



Product Specification Guide









INTRODUCTORY PAGES

Rebelle's Design Philos Family Lines **Our Product Focus** About Rebelle Company Profile Sales Agent Representation **Rebelle's Website** rebellelighting.com Applications – Lighting Industrial Design & Pro **Quality Assurance** Environmentally Conse Powder Coat Paint Fini Eight Standard Colors Surface Preparation and

PRODUCT FAMILIE

Orchestra Circle Orchestra Circle Specifica Orchestra Ellipse

Orchestra Ellipse Specific Saturna

Saturna Specification Pag Saturna Building Mount Sp

Streamline

Indirect Specification Page Direct Specification Pages Vertical Plane Wash Spec Decorative Sconce Specif CYL-003

CYL-003 Specification Page CYL-003 Asymmetric Spe Sightlines

Cast - Recessed Wall Spe Stainless - Steel Recesse Recessed Ceiling Specific

Poles

Pole Specification Pages

INDEX

Product Family Luminaire Type Alphanumerical



CONTENTS

sophy – The Family Concept	
	3
	5
	·
ives	7
g Studies oduct Development	9
cious Practices ish Selection	11
Application Process E S	13
	15
ation Pages	21
	39
cation Pages	45
	59
ges	65
Specification Pages	85
	97
jes	103
S	121
cification Pages	137
fication Pages	145
	151
ages	157 169
ecification Pages	109
ecification Pages ed Wall Specification Pages	181 193
cation Pages	203
	209
	211
	222

223

224

Rebelle's Design Philosophy The Family Concept

quality families of coordinated architectural lighting for both exterior and interior applications. Available in a variety of scales and mounting configurations to suit every building condition. The coordination

Family Lines

illente. · ### 18

a slaves Friday

12.00

I FILLITING IN I

ER OK

del Part In

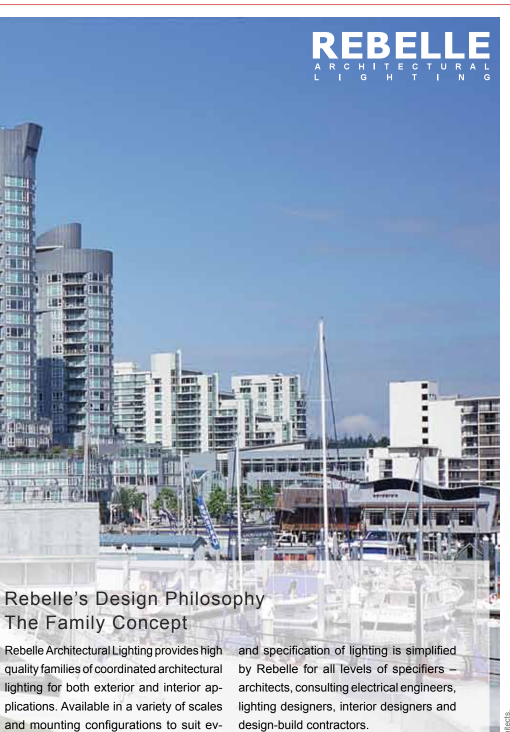
TTTT m

2

The current product lines offered by Rebelle are a result of 30 years of product innovation and evolution. There are five families and a collection of complimentary steplights suitable for any project.

Orchestra Circle Orchestra Ellipse

Saturna Streamline



CYL-003 Sightlines

Our Product Focus

1

4

1.00

Rebelle's luminaires have been designed to ease the coordination and specification of lighting by providing families of luminaires that flow from the exterior to the interior of a building project. We offer multiple scales and mounting configurations of the same design theme to allow a specifier to easily coordinate lighting on a project.

Our main focus has been to design luminaires for use in highly visible locations either within a building or the area adjacent to a building. A family of luminaires to complement the architecture of a project can be chosen and the multiple product types allow the look to be carried from the exterior to the interior spaces.



The Product Specification Guide displays the product family concept as it is today. Within each family you will find a full range of products designed to suit every condition of a building, including, post, bollard, pendant, sconce, ceiling, recessed and wall mount luminaires. In each product family, both scale and application have been considered to ensure that the same look can be carried throughout a project.

If you do not find what you need to suit your project requirements please consult the factory directly. We can usually offer custom modifications to our standard product to suit your specific needs.



6



basic difference

fixtures for every condition of a building within each product family. Our products are designed and manufactured to be high quality luminaires in design, durability and performance. All of our product components are manufactured locally or sourced in North America. We are located

your convenience. All of our agents are well versed in the application of Rebelle product families and are equipped with samples and literature.

Rebelle's Website rebellelighting.com

Rebelle's website is designed to provide quick and easy navigation. Full details on all Rebelle products are just a few clicks away. Search by family, product type, application or product number - speed is of the essence. Catalog sheets, specification pages, technical manuals, installation instructions,

355 2.

8

Applications – Lighting Studies

Rebelle and Rebelle's agents have the facility to provide lighting layouts in a timely manner. Rebelle has a Lighting Certified product designer on staff to handle requests not covered by our agents. If required, we offer Visual or AGI32 layouts and rendered space outputs.

Industrial Design and Product Development

The product development process at Rebelle begins with the industrial design concepts that are modeled in solidThinking. Volumetric models are produced, and these models, as well as the concept drawings, are discussed within architectural focus groups to ensure that the final product incorporates the most desired

IES format application files along with photographs of installations are at your fingertips. Hard copy information is available upon request. Specification binders with full color brochures and full color, bound specification guides are available through our sales agent representatives.

REBE A R C I I T E C L T B H T

features. Once the designs become established, the engineering group designs the detailed product using SolidWorks and AutoCAD. Samples are made and extensively tested to ensure complete repeatability of all components within the production system.



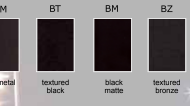
use 59% recycled fiber. The paint finish is highly sympathetic to the environment and does not contain any hazardous air pollutants, volatile organic compounds or solvents. Our products are designed to use the latest highly efficient lamps and LED's. Many designs are cut off or full cut off to eliminate sources of unwarranted light pollution. Most of our luminaires use electronic ballasts for higher efficiencies and reduced use of materials. Luminaire design and operational waste reduction both contribute to a conscious respect for the environment.



is a responsible member of our team and plays a key role in ensuring conformance to our quality system. The materials used in our products, and the production processes used to create them, are specified and controlled to ensure the customer receives a high quality end product.

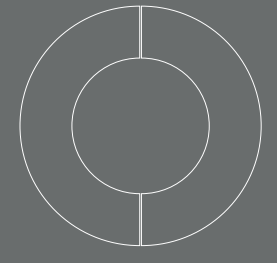






and welded assemblies are shot blasted to near white specifications prior to transferred to cure in a high temperature tinually checked to ensure they adhere

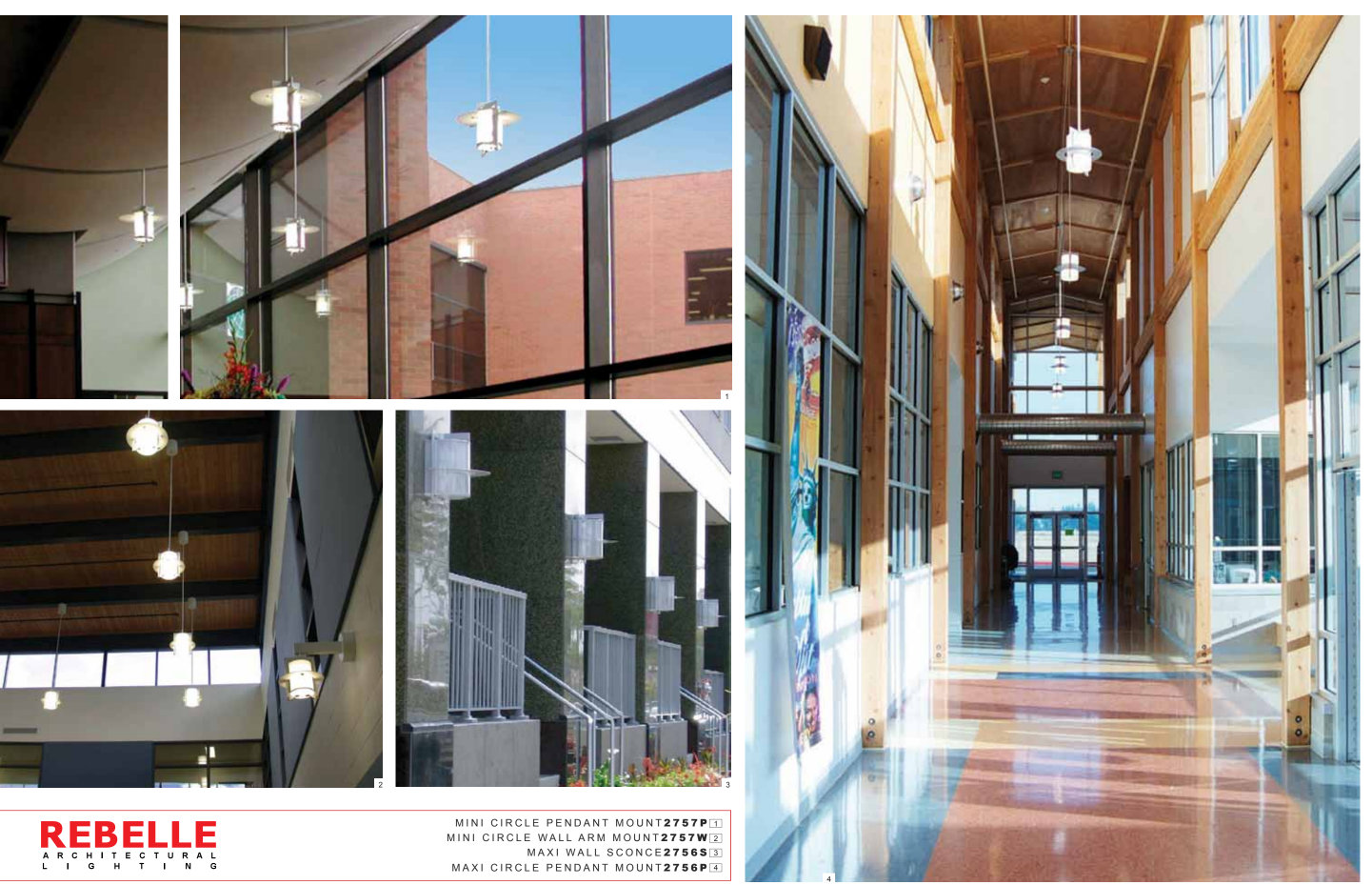




ORCHESTRA CIRCLE



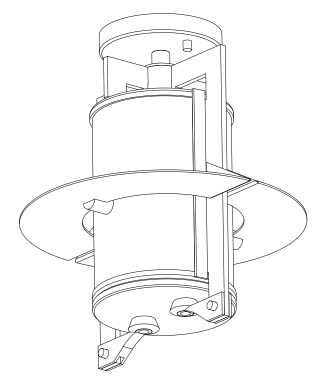
ORCHESTRA CIRCLE



ORCHESTRA CIRCLE







FAMILY ORCHESTRA CIRCLE





Orchestra Circle 2756T Maxi Streetscape Post Top

MODEL	LAMP		VOLT	SHIELD	DIFFUSER	REFRACTOR	OPTIONS	COLOUR
2756T	150H	metal halide	120*	GG* glare guard	RF* frost	T5* type V refractor	F fusing	WT white texture
	100H	ed-17 medium metal halide	208	PF perforated liner	CL clear	T3 type III refractor		BT black texture
	70H	ed-17 medium metal halide	240					SM silver metallic
		ed-17 medium	277					AN aluminum natural
			347					BZ bronze
								GM gunmetal
								WS white satin
								BM black matte
								RAL specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 2756T - 150H - 120 - GG - RF - T5 - WT Using this catalog number would order 1 model 2756T post top luminaire with a 150 watt metal halide ballast wired to 120 volts with frosted acrylic lens and a glare guard, supplied with a type V refractor and painted with white texture polyester powder coat. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING

Materials Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Reflector disks / Reflector / Glare guard / Lampholder cover: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Pole fitter: 4.5" OD x 12" long, aluminum. Bottom plate: Aluminum. Glass refractor: Type V or Type III distribution.

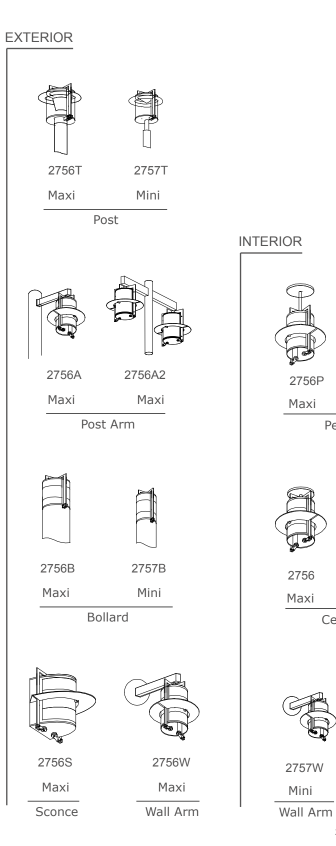
Unit is designed to fit a 4" OD, 1/ wall pole with an inside diameter 3.75" minimum. Three 1/4 - 20 stainless steel set screws lock the head to the pole.

Electrical Components

Ballast: HID - Core & coil, -20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

ORCHESTRA CIRCLE



22

010

2757P

Mini

Pendant

2757

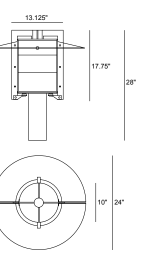
Mini

2757S

Mini

Sconce

Ceiling

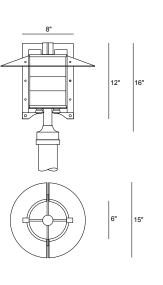


EXTERIOR

	OPTICAL	PROTECTION
1/8" er of	Unit is fitted with a Type V glass refractor that directs light downward. An optional Type III refractor provides	The Orchestra maxi post top is listed for use in wet locations to UL and CSA Standards.
the	an asymmetric lighting distribution to direct more light on to the street side. A glare guard or perforated metal liner provide for glare control. While a 24" diameter reflector disk directs stray light downward.	Windloading EPA = 1.35 Sq. Ft.







EXTERIOR

Orchestra Circle 2757T Mini Landscape Post Top

MODEL	LAMP		VOLT	SHIELD	DIFFUSER	OPTIONS	COLOUR
2757T	50H	metal halide1	120*	GG* glare guard	RF* frost	F fusing	WT white texture
	142T	ed-17 medium compact fluorescent	208	PF perforated liner	CL clear		BT black texture
	132T	ttt triple compact fluorescent	240				SM silver metallic
	32w/26w ttt triple	277				AN aluminum natural	
			347				BZ bronze
							GM gunmetal
							WS white satin
							BM black matte
							RAL specify no.

*Standard configuration unless otherwise specified

¹Only available in 120V or 277V

SAMPLE CATALOG NUMBER: 2757T - 50H - 120 - GG - RF - WT

Using this catalog number would order 1 model 2757T mini post top luminaire with a 50 watt metal halide ballast wired to 120 volts with frosted acrylic lens and a glare guard, painted with white texture polyester powder coat. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Reflector disks / Reflector / Glare guard / Lampholder cover: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Pole fitter: Pressure die cast aluminum. Tenon member: Aluminum conduit. Bottom plate: Aluminum. Fasteners: Stainless steel.	Unit is designed to fit a 3" OD pole (1/8" wall thickness or less). Luminaire head is attached with three stainless steel set screws. Ballast bracket has 7/8" diameter hole to terminate flexible conduit supply and a ground screw assembly. Pole supplied separately.	A glare guard or perforated metal liner provide for glare control. A 15" diameter reflector disk directs stray light downward in the top position but can be field adjusted to top, middle or bottom positions, depending on the effect desired.	The Orchestra mini landscape post top is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 0.53 Sq. Ft.
Electrical Components Ballast: HID - 120 or 277V only, core & coil, -20°F start. CF - Electronic, 0°F start.			



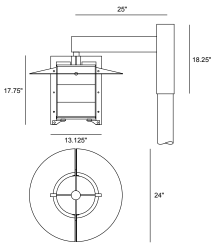


Orchestra Circle 2756A Maxi Single Streetscape Post Arm EXTERIOR

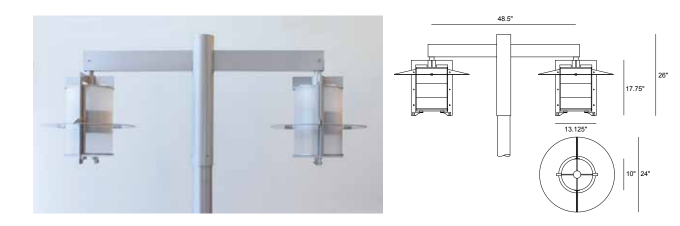
MODEL	LAMP		VOLT	SHI	ELD	DIF	FUSER	OP	TIONS	COL	OUR
2756A	200H 🖲	metal halide	120*	GG*	glare guard	RF*	frost	F f	using	WТ	white texture
	150H	ed-17 medium metal halide	208	PF	perforated liner	CL	clear			BT	black texture
	100H	ed-17 medium metal halide	240							SM	silver metallic
	70H	^{ed-17 medium} metal halide	277							AN	aluminum natural
		ed-17 medium	347							ΒZ	bronze
										GM	gunmetal
										WS	white satin
										BM	black matte
										RAL	specify no.

SAMPLE CATALOG NUMBER: 2756A - 150H - 120 - GG - RF - WT Using this catalog number would order 1 model 2756A single post arm luminaire with a 150 watt metal halide ballast wired to 120 volts with frosted acrylic lens and a glare guard, painted with white texture polyester powder coat. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Mounting arm bracket: Extruded aluminum. Reflector disks / Glare guard / Lampholder cover: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Electrical Components Ballast: HID - Core & coil, -20°F start.	Luminaire is designed to slip fit a 4" OD pole top OD tenon (4" long). Three 1/4 - 20 stainless steel set screws lock ballast compartment to pole or tenon.	Luminaire has a choice of lens, diffuser and lamp shield configurations. The standard configuration is a frosted side and bottom lens in combination with the solid internal glare band. The alternate optical configuration uses the perforated metal internal liner along with clear lens and diffusers. It is possible to use the solid glare band with clear lens and diffusers and the frost lens and diffusers with the perforated metal liner. The reflector disk is adjustable to three separate positions to dispurse the light vertically.	The Orchestra maxi single post arm is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 1.86 sq ft







Orchestra Circle 2756A2 Maxi Twin Streetscape Post Arm EXTERIOR

MODEL	LAMP	VOLT	SHIELD	DIFFUSER	OPTIONS	COLOUR
2756A2	200H 🕑 metal halide	120*	GG* glare guard	RF* frost	F fusing	WT white texture
	150H metal halide	208	PF perforated liner	CL clear		BT black texture
	100H metal halide	240				SM silver metallic
	70H metal halide	277				AN aluminum natural
	ed-17 medium	347				BZ bronze
						GM gunmetal
						WS white satin
						BM black matte
						RAL specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 2756A2 - 150H - 120 - GG - RF - WT

Using this catalog number would order 1 model 2756A2 twin post arm luminaire with two 150 watt metal halide ballasts wired to 120 volts with frosted acrylic lens and a glare guard, painted with white texture polyester powder coat. Poles are supplied separately. Lamps by others.





Orchestra Circle 2756B Maxi Streetscape Bollard

MODEL	LAMP		VOLT	SHIELD	DIFFUSER	OPTIONS	COLOUR
2756B	150H	metal halide	120*	GG* glare guard	RF* frost	F fusing	WT white texture
	100H	ed-17 medium metal halide	208	PF perforated liner	CL clear	RD reflector disk	BT black texture
	70H	ed-17 medium metal halide	240			BCS base cover - square	SM silver metallic
		ed-17 medium	277				AN aluminum natural
			347				BZ bronze
							GM gunmetal

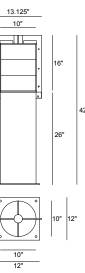
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2756B - 150H - 120 - GG - RF - WT Using this catalog number would order 1 model 2756B maxi streetscape bollard with a 150 watt metal halide ballast wired to 120 volts with frosted polycarbonate lens and a glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Frame support: Aluminum plate. Bollard shaft: Extruded aluminum. Base plate: 0.500" aluminum plate welded to shaft. Diffusers (side): Thermo-formed polycarbonate. Internal reflector / Glare guard / Lampholder cover: Aluminum sheet, die formed. Fasteners: Stainless steel with nickel plated cap nuts. Anchor bolts: Hot dipped, galvanized nuts, bolts and washers.	Luminaire is designed to attach to a poured concrete foundation using anchor bolts, template and hardware provided. Design of concrete base is by others. A square base cover is provided as an optional extra.	The standard optical configuration is the glare guard shield in combination with the light frost diffuser. The alternate configuration is the clear diffuser with the perforated metal shield. The reflector disks are made as an optional extra on the bollard since the disk would be prone to vandalism on a bollard in a public space. If reflector disks are selected, they are three position adjustable.	The Orchestra maxi bollard is listed for use in wet locations to UL and CSA Standards.

Electrical Components Ballast: HID - Core & coil, -20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



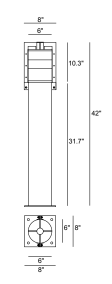
EXTERIOR

WS white satin BM black matte

RAL specify no.







Orchestra Circle 2757B Mini Landscape Bollard

MODEL	LAMP		VOLT	SHIELD	LD DIFFUSER OPTIONS		COLOUR		
2757B	70H	metal halide	120*	GG* glare guard	RF* frost	F fusing	WT white texture		
	50H	metal halide	208	PF perforated liner	CL clear	RD reflector disk	BT black texture		
	142T	ed-17 medium compact fluorescent	240			BCS base cover - square	SM silver metallic		
	132T	ttt triple compact fluorescent	277				AN aluminum natural		
		32w/26w ttt triple	347				BZ bronze		
							GM gunmetal		
							WS white satin		
							BM black matte		
							RAL specify no.		

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2757B - 70H - 120 - GG - RF - WT Using this catalog number would order 1 model 2757B mini landscape bollard with a 70 watt metal halide ballast wired to 120 volts with frosted polycarbonate lens and a glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Frame support: Aluminum plate. Bollard shaft: Extruded aluminum. Base plate: 0.500" aluminum plate welded to shaft. Diffusers (side): Thermo-formed polycarbonate. Internal reflector / Glare guard / Lampholder cover: Aluminum sheet, die formed. Fasteners: Stainless steel. Anchor bolts: Hot dipped, galvanized nuts, bolts and washers. Electrical Components Ballast: HID - Core & coil, -20°F start. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	Luminaire is designed to attach to a poured concrete foundation using anchor bolts, template and hardware provided. Design of concrete base is by others. A square base cover is provided as an optional extra.	The standard optical configuration is the glare guard shield in combination with the light frost diffuser. The alternate configuration is the clear diffuser with the perforated metal shield. The reflector disks are made as an optional extra on the bollard since the disk would be prone to vandalism on a bollard in a public space. If reflector disks are selected, they are three position adjustable.	The Orchestra mini bollard is listed for use in wet locations to UL and CSA Standards.
www.rebellelighting.com © 2010 REBELLE All rights reserved.	28		





Orchestra Circle 2756W Maxi Wall Arm Mount

EXTERIOR

MODEL	LAMP		VOLT	SHIE	LD	DIF	USER	BALLAS	ST LOCATION	OP	TIONS	COL	OUR
2756W	200H 🖲	metal halide	120*	GG*	glare guard	RF*	frost	REM*	remote ballast ¹	F	fusing	WT	white texture
	150H	ed-17 medium metal halide	208	PF	perforated	CL	clear	INT	integral ballast ²			BT	black texture
	100H	ed-17 medium metal halide	240		liner							SM	silver metallic
	70H	ed-17 medium metal halide	277									AN	aluminum natural
	170T	^{ed-17} medium compact fluorescent	347									ΒZ	bronze
	157T	ttt triple compact fluorescent										GM	gunmetal
	142T	ttt triple compact fluorescent										WS	white satin
	132T	ttt triple compact fluorescent										BM	black matte
		32w/26w ttt triple or 26w dtt quad										RAL	specify no.

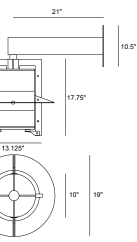
*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 2756W - 150H - 120 - GG - RF - REM - WT Using this catalog number would order 1 model 2756W maxi circle wall arm mount luminaire with a 150 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Arm assembly: Rectangular extruded aluminum. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Wall canopy / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic <10% THD, 0°F start, variable input 120 to 277 volts.	Luminaire is designed for mounting over a recessed 4" octagon j-box (by others). Holes (4) are provided in wall plate to attach to the wall outside of the j-box. Adequate backing is required inside the wall to support these fixtures. Arm assembly is shipped separately from the head for field attachment. Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). An optional integral ballast design is available which adds to the canopy depth on the mounting surface.	A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and is field adjustable to three positions.	The Orchestra maxi wall arm mount is listed for use in wet locations to UL and CSA Standards.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

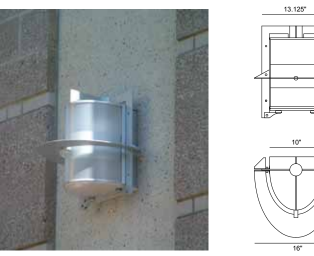
28



EXTERIOR

¹ HID units only ² HID units supplied with integral ballast canopy, CF units supplied with ballast mounted in arm standard.





7.75

Orchestra Circle 2756S Maxi Wall Sconce

MODEL	DEL LAMP		SHIELD	DIFFUSER	OPTIONS	COLOUR
2756S	200H (E) metal halide	120*	GG* glare guard	RF* frost	F fusing	WT white texture
	150H metal halide	208	PF perforated liner	CL clear		BT black texture
	100H metal halide	240				SM silver metallic
	70H metal halide	277				AN aluminum natural
	170T edum compact fluorescent	347				BZ bronze
	157T <i>compact fluorescent</i>					GM gunmetal
	142T <i>compact fluorescent</i>					WS white satin
	132T ttt triple compact fluorescent					BM black matte
	32w/26w ttt triple or 26w dtt qua	a				RAL specify no.

EXTERIOR

SAMPLE CATALOG NUMBER: 2756S - 150H - 120 - GG - RF - WT Using this catalog number would order 1 model 2756S maxi wall sconce with a 150 watt metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	Designed for wall mounting over a 4" octagonal j-box. A heavy gauge mounting plate is attached to the j-box. Unit hooks on to the mounting plate and is secured with two stainless steel set screws. Silicone seal is required across the top of the housing and down each side to exclude moisture in exterior applications.	A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and can be adjusted in the field to three positions.	The Orchestra maxi wall sconce is listed for use in wet locations to UL and CSA Standards.



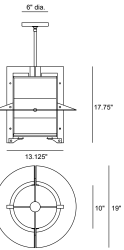


Orchestra Circle 2756P Maxi Pendant Mount

MODEL	LAMP		VOLT	SHI	ELD	DIF	USER	BALLA	ST LOCATION	OPTIC	NS	COL	OUR
2756P	200H 🕞	metal halide	120*	GG*	glare guard	RF*	frost	REM*	remote ballast	F	fusing	WT	white texture
	150H 🖲		208	PF	perforated	CL	clear	INT	integral ballast	P("		BT	black texture
	100H	ed-17 medium metal halide	240		liner						length	SM	silver metallic
	70H	ed-17 medium metal halide	277							C86	ball aligner	AN	aluminum natural
	170T	ed-17 medium compact fluorescent	347								hanger	ΒZ	bronze
	157T	ttt triple compact fluorescent								WL	wet location listing	GM	gunmetal
	142T	ttt triple compact fluorescent									noung	WS	white satin
	132T	ttt triple compact fluorescent										BM	black matte
		32w/26w ttt triple or 26w dtt qu	ad									RAL	specify no.

SAMPLE CATALOG NUMBER: 2756P - 150H - 120 - GG - RF - REM - WT Using this catalog number would order 1 model 2756P maxi circle pendant with a 150 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Ceiling canopy / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic <10% THD, variable input 120 to 277 volts, 0°F start.	This luminaire is designed to mount to a recessed 4" octagon j-box (by others). Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). Optional integral ballast assemblies are offered. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required.	A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and is adjustable to three positions.	The Orchestra maxi pendant is listed for use in damp locations to UL and CSA Standards. An optional wet location label can be provided.



INTERIOR



Contraction in



Orchestra Circle 2757P Mini Pendant Mount

MODEL	_ LAMF	þ	VOLT	SHIELD	DIFFUSER	BALLA	ST LOCATION	OPTIO	NS	COL	OUR
2757P	70H	metal halide	120*	GG* glare guard	RF* frost	REM*	remote ballast	F	fusing	WT	white texture
	50H	^{ed-17} medium metal halide	208	PF perforated	CL clear	INT	integral ballast	P(")	pendant	BT	black texture
	142T	ttt triple compact fluorescent 32w/26w ttt triple or 26w dtt guad	nt 240	liner					length	SM	silver metallic
	132T		277					C86	ball aligner	AN	aluminum natural
			347						hanger	ΒZ	bronze
								WL	wet location	GM	gunmetal
									listing	WS	white satin
										BM	black matte
										RAL	specify no.

5" dia.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2757P - 70H - 120 - GG - RF - REM - WT Using this catalog number would order 1 model 2757P mini circle pendant with a 70 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Ceiling canopy / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic <10% THD, variable input 120 to 277 volts, 0°F start.	This luminaire is designed to mount to a recessed 4" octagon j-box (by others). Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). Optional integral ballast assemblies are offered. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required.	A glare guard or perforated metal liner provide for glare control. The reflector disk is field adjustable to three positions.	The Orchestra mini pendant is listed for use in damp locations to UL and CSA Standards. An optional wet location label can be provided.





Integral ballast option shown

Orchestra Circle 2756 Maxi Ceiling Mount

MODEL LAM	Р	VOLT	SHIELD	DIFFUSER	BALLA	ST LOCATION	OPTI	ONS	COL	OUR
2756 200H 🖲		120*	GG* glare guard	RF* frost	REM*	remote ballast	F	fusing	WТ	white texture
150H 🖲	ed-17 medium metal halide	208	PF perforated	CL clear	INT	integral ballast	C86	ball aligner	BT	black texture
100H	ed-17 medium metal halide	240	liner					hanger	SM	silver metallic
70H	ed-17 medium metal halide	277					WL	wet location	AN	aluminum natural
170T	ed-17 medium compact fluorescent	347						listing	ΒZ	bronze
157T	ttt triple compact fluorescent								GM	gunmetal
142T	ttt triple compact fluorescent								WS	white satin
132T	ttt triple compact fluorescent								BM	black matte
	32w/26w ttt triple or 26w dtt qu	iad							RAL	specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 2756 - 150H - 120 - GG - RF - REM - WT Using this catalog number would order 1 model 2756 maxi circle ceiling mount luminaire with a 150 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

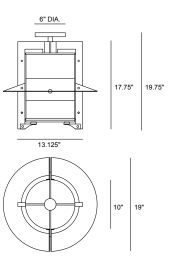
CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Ceiling canopy / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel.	This luminaire is designed to mount to a recessed 4" octagon j-box (by others). Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). Optional integral ballast assemblies are offered. For wet locations luminaire must be restrained from wind action. Special hanger or	A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and is adjustable to three positions.	The Orchestra ceiling mount is listed for use in damp locations to UL and CSA standards. An optional wet location label can be provided.
Electrical Components Ballasts: HID - Core & coil, -20°F	restraint required.		

start or CF - Electronic <10% THD, variable input 120 to 277 volts, 0°F

start.

INTERIOR

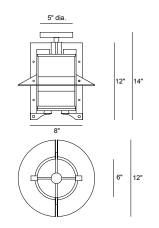
32



INTERIOR







Integral ballast option shown

Orchestra Circle 2757 Mini Ceiling Mount

MODE	EL LAN	ИР	VOLT	SHIELD	DIFFUSER	BALLAST LOCATIO	N OPTIONS	COLOUR
2757	50H	metal halide	120*	GG* glare guard	RF* frost	REM* remote ball	ast F fusing	WT white texture
	142T	ed-17 medium compact fluorescent	208	PF perforated	CL clear	INT integral ball		BT black texture
	132T	ttt triple compact fluorescent	240	liner			length	SM silver metallic
		32w/26w ttt triple or 26w dtt quad	277				WL wet location	AN aluminum natural
			347				listing	BZ bronze
								GM gunmetal
								WS white satin
								BM black matte
								RAL specify no.

INTERIOR

Integral ballast option shown Orchestra Circle 2757W Mini Wall Arm Mount

MODEL	LAMP		VOLT	SHIELD	DIFFUSER	BALLA	ST LOCATION	OP	TIONS	COL	OUR
2757W	70H	metal halide	120*	GG* glare guard	RF* frost	REM*	remote ballast ¹	F	fusing	WT	white texture
	50H	ed-17 medium metal halide	208	PF perforated	CL clear	INT	integral ballast ²	WL		BT	black texture
	142T	ed-17 medium compact fluorescent	240	liner					listing	SM	silver metallic
	132T	ttt triple compact fluorescent	277							AN	aluminum natural
		32w/26w ttt triple or 26w dtt quad	347							ΒZ	bronze
										GM	gunmetal
										WS	white satin
										BM	black matte
										RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2757 - 70H - 120 - GG - RF - REM - WT

Using this catalog number would order 1 model 2757 mini circle ceiling mount with a 70 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Ceiling canopy / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic <10% THD, variable input 120 to 277 volts, 0°F start.	This luminaire is designed to mount to a recessed 4" octagon j-box (by others). Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). Optional integral ballast assemblies are offered. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required.	A glare guard or perforated metal liner provide for glare control. The reflector disk is field adjustable to three positions.	The Orchestra mini ceiling mount is listed for use in damp locations to UL and CSA standards. An optional wet location label can be provided.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2757W - 70H - 120 - GG - RF - REM - WT Using this catalog number would order 1 model 2757W mini circle wall arm mount luminaire with a 70 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Aluminum plate. Arm assembly: Rectangular extruded aluminum. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Wall	Luminaire is designed for mounting over a recessed 4" octagon j-box (by others). Holes (4) are provided in wall plate to attach to the wall outside of the j-box. Adequate backing is	A glare guard or perforated metal liner provide for glare control. The reflector disk is field adjustable to three positions.	The Orchestra mini wall mount is listed for use in damp locations to UL and CSA Standards. An optional wet location label can be provided.

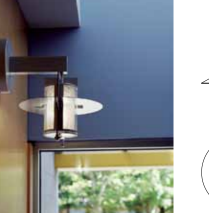
Suppo assem alumin die cas canopy / Reflector disk: Aluminum. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel.

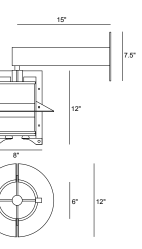
Electrical Components

Ballasts: HID - Core & coil, -20°F start or CF - Electronic <10% THD, 0°F start, variable input 120 to 277 volts.

required inside the wall to support these fixtures. Arm assembly is shipped separately from the head for field attachment. Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). An optional integral ballast design is available which adds to the canopy depth on the mounting surface.







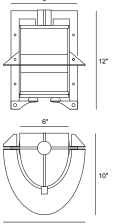
INTERIOR

¹HID units only

² HID units supplied with integral ballast canopy, CF units supplied with ballast mounted in arm standard.







Orchestra Circle 2757S Mini Wall Sconce

MODEL	LAMP		VOLT	SHIELD	DIFFUSER	OPTIONS	COLOUR
2757S	50H	metal halide	120*	GG* glare guard	RF* frost	F fusing	WT white texture
	142T	ed-17 medium compact fluorescent	208	PF perforated liner	CL clear	WL wet location listing	BT black texture
	132T	ttt triple compact fluorescent	240				SM silver metallic
		ttt triple	277				AN aluminum natural
			347				BZ bronze
							GM gunmetal
							WS white satin
							BM black matte
							RAL specify no.

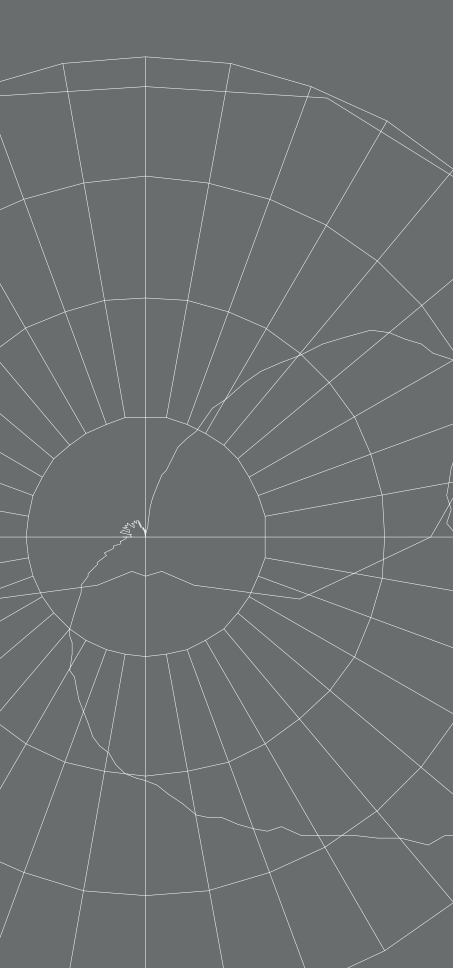
INTERIOR

*Standard configuration unless otherwise specified

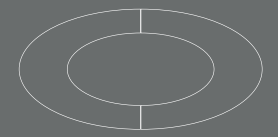
SAMPLE CATALOG NUMBER: 2757S - 50H - 120 - GG - RF - WT

Using this catalog number would order 1 model 2757S mini wall sconce with a 50 watt metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Housing assembly / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Mounting plate: Galvanized steel. Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	Designed for wall mounting over a recessed 4" octagonal j-box. A heavy gauge mounting plate is attached to the j-box. Unit hooks on to the mounting plate and is secured with two stainless steel set screws. Silicone seal is required across the top of the housing and down each side to exclude moisture in exterior applications.	A glare guard or perforated metal liner provide for glare control. The reflector disk is field adjustable to three positions.	The Orchestra mini wall sconce is listed for use in damp locations to UL and CSA Standards. An optional wet location label can be provided.







ORCHESTRA ELLIPSE



ORCHESTRA ELLIPSE

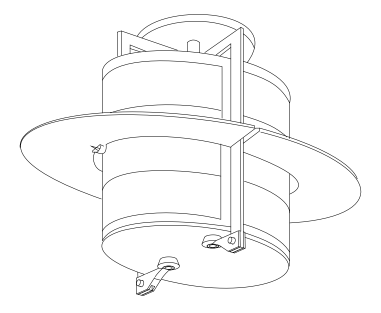












FAMILY ORCHESTRA ELLIPSE





Orchestra Ellipse 2810T Maxi Streetscape Post Top

MODEL	LAMP		VOLT	SHIELD	DIFFUSER	REFRACTOR	OPTIONS	COLOUR
2810T	150H	metal halide	120*	GG* glare guard	RF* frost	T5* type V refractor	F fusing	WT white texture
	100H	ed-17 medium metal halide	208	PF perforated liner	CL clear	T3 type III refractor		BT black texture
	70H	ed-17 medium metal halide	240					SM silver metallic
		ed-17 medium	277					AN aluminum natural
			347					BZ bronze
								GM gunmetal
								WS white satin
								BM black matte
								RAL specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

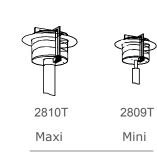
SAMPLE CATALOG NUMBER: 2810T - 150H - 120 - GG - RF - T5 - WT Using this catalog number would order 1 model 2810T post top luminaire with a 150 watt metal halide ballast wired to 120 volts with frosted acrylic lens and a glare guard, supplied with a type V refractor and painted with white texture polyester powder coat. Poles are supplied separately. Lamps by others.

	MOUNTING
Materials Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Reflector disks / Reflector / Glare guard / Lampholder cover: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Pole fitter: 4.5" OD x 12" long, aluminum. Bottom plate: Aluminum. Glass refractor: Borosilicate cast glass.	Unit is designed to fit a 4" OD, wall pole with an ID of 3.75" minimum. Three 1/4 - 20 stain steel set screws lock the head pole.
Electrical Components Ballast: HID - Core & coil, -20°F start.	

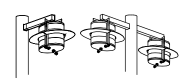
www.rebellelighting.com © 2010 REBELLE All rights reserved.

ORCHESTRA ELLIPSE

EXTERIOR

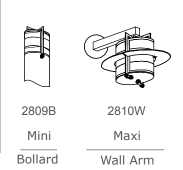


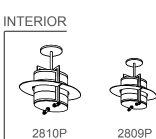
Post





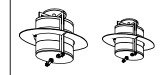
Post Arm





2810P Maxi Mini

Pendant



2810 2809 Maxi Mini

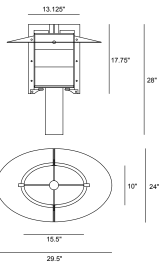
Ceiling



2809W

Mini Wall Arm

46

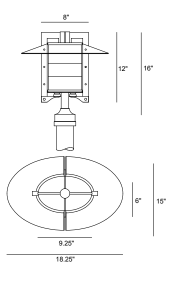


EXTERIOR

	OPTICAL	PROTECTION
DD, 1/8" ainless ad to the	Unit is fitted with a Type V glass refractor that directs light downward. An optional Type III refractor provides an asymmetric lighting distribution to direct more light on to the street side. A glare guard or perforated metal liner provide for glare control. While an elliptical reflector disk directs stray light downward.	The Orchestra maxi post top is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 1.48 Sq. Ft.







EXTERIOR

Orchestra Ellipse 2809T Mini Landscape Post Top

MODEL	LAMP		VOLT	SHIELD	DIFFUSER	OPTIONS	COLOUR
2809T	50H	metal halide ¹	120*	GG* glare guard	RF* frost	F fusing	WT white texture
	142T	compact fluorescent	208	PF perforated liner	CL clear		BT black texture
	132T	ttt triple compact fluorescent	240				SM silver metallic
		32w/26w ttt triple or 26w dtt quad	277				AN aluminum natural
			347				BZ bronze
							GM gunmetal
							WS white satin
							BM black matte
							RAL specify no.

*Standard configuration unless otherwise specified

¹Only available in 120V or 277V

SAMPLE CATALOG NUMBER: 2809T - 50H - 120 - GG - RF - WT

Using this catalog number would order 1 model 2809T mini post top luminaire with a 50 watt metal halide ballast wired to 120 volts with frosted acrylic lens and a glare guard, painted with white texture polyester powder coat. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Reflector disks / Reflector / Glare guard / Lampholder cover: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Pole fitter: Pressure die cast aluminum. Tenon member: Aluminum conduit. Bottom plate: Aluminum. Fasteners: Stainless steel. Electrical Components Ballast: HID - 120 or 277V only, core & coil, -10°F start. CF - Electronic, 0°F start.	Unit is designed to fit a 3" OD pole (1/8" wall thickness or less). Luminaire head is attached with three stainless steel set screws. Ballast bracket has 7/8" diameter hole to terminate flexible conduit supply and a ground screw assembly. Pole supplied separately.	A glare guard or perforated metal liner provide for glare control. While the reflector disk directs stray light downward in the top position but can be field adjusted to top, middle or bottom positions, depending on the effect desired.	The Orchestra mini post top is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 0.64 Sq. Ft.





Orchestra Ellipse 2810A Maxi Single Streetscape Post Arm EXTERIOR

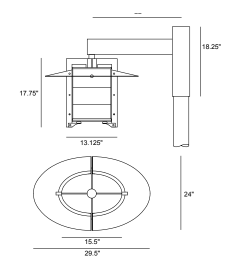
MODEL LAMP			VOLT	VOLT SHIELD		DIFFUSER C		OPTIONS	COLOUR		
2810A		metal halide	120*	GG*	glare guard	RF*	frost	F fusing	WT	white texture	
	150H	ed-17 medium metal halide	208	PF	perforated liner	CL	clear		BT	black texture	
	100H	ed-17 medium metal halide	240						SM	silver metallic	
	70H	^{ed-17} medium metal halide	277						AN	aluminum natural	
		ed-17 medium	347						BZ	bronze	
									GM	gunmetal	
									WS	white satin	
									BM	black matte	
									RAL	specify no.	

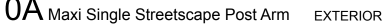
*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 2810A - 150H - 120 - GG - RF - WT Using this catalog number would order 1 model 2810A single post arm luminaire with a 150 watt metal halide ballast wired to 120 volts with frosted acrylic lens and a glare guard, painted with white texture polyester powder coat. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Mounting arm bracket: Extruded aluminum. Reflector disks / Glare guard / Lampholder cover: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic.	Luminaire is designed to slip fit a 4" OD pole top OD tenon (4" long). Three 1/4 - 20 stainless steel set screws lock ballast compartment to pole or tenon.	Luminaire has a choice of lens, diffuser and lamp shield configurations. The standard configuration is a frosted side and bottom lens in combination with the solid internal glare band. The alternate optical configuration uses the perforated metal internal liner along with clear lens and diffusers. It is possible to use the solid glare band with clear lens and diffusers and the	The Orchestra elliptical post arm luminaire is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 1.99 sq ft
Electrical Components Ballast: HID - Core & coil, -20°F start.		frost lens and diffusers with the perforated metal liner. The reflector disk is adjustable to three separate positions to dispurse the light vertically.	

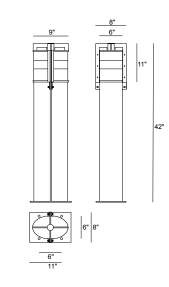
www.rebellelighting.com © 2010 REBELLE All rights reserved.











Orchestra Ellipse 2809B Mini Landscape Bollard

MODEL LAMP			VOLT	SHIELD		DIFFUSER		R OPTIONS		CO	LOUR
2809B	70H	metal halide	120*	GG	* glare guard	RF*	frost	F	fusing	WT	white texture
	50H	ed-17 medium metal halide	208	PF	perforated liner	CL	clear	RD	reflector disk	BT	black texture
	142T	ed-17 medium compact fluorescent	240					BCS	base cover - square	SM	silver metallic
	132T	ttt triple compact fluorescent	277							AN	aluminum natural
		32w/26w ttt triple	347							BZ	bronze

48.5" 29.5

Single arm shown

Orchestra Ellipse 2810A2 Maxi Twin Streetscape Post Arm EXTERIOR

MODEL	LAMP	VOLT SHIELD	SHIELD	DIFFUSER	OPTIONS	COLOUR
2810A2	200H 🖲 metal h		GG* glare guard	RF* frost	F fusing	WT white texture
	150H ed-17 metal h	alide 208	PF perforated liner	CL clear		BT black texture
	100H ed-17 metal h	alide 240				SM silver metallic
	70H ed-17 metal h	alide 277				AN aluminum natural
	ed-17 mec	^{110m} 347				BZ bronze
						GM gunmetal
						WS white satin
						BM black matte
						RAL specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 2810A2 - 150H - 120 - GG - RF - WT

Using this catalog number would order 1 model 2810A2 twin post arm luminaire with two 150 watt metal halide ballasts wired to 120 volts with frosted acrylic lens and a glare guard, painted with white texture polyester powder coat. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Mounting arm bracket: Extruded aluminum. Reflector disks / Glare guard / Lampholder cover: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Electrical Components Ballast: HID - Core & coil, -20°F start.	Luminaire is designed to slip fit a 4" OD pole top OD tenon (4" long). Three 1/4 - 20 stainless steel set screws lock ballast compartment to pole or tenon.	Luminaire has a choice of lens, diffuser and lamp shield configurations. The standard configuration is a frosted side and bottom lens in combination with the solid internal glare band. The alternate optical configuration uses the perforated metal internal liner along with clear lens and diffusers. It is possible to use the solid glare band with clear lens and diffusers and the frost lens and diffusers with the perforated metal liner. The reflector disk is adjustable to three separate positions to dispurse the light vertically.	The Orchestra maxi twin post arm is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 3.98 sq ft

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2809B - 70H - 120 - GG - RF - WT Using this catalog number would order 1 model 2809B mini elliptical landscape bollard with a 70 watt metal halide ballast wired to 120 volts with frosted polycarbonate lens and a glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Frame support: Aluminum plate. Bollard shaft: Cast aluminum. Base plate: 0.500" aluminum plate welded to shaft. Diffusers (side): Thermo-formed polycarbonate. Internal reflector / Glare guard / Lampholder cover: Aluminum sheet, die formed. Fasteners: Stainless steel. Anchor bolts: Hot dipped, galvanized nuts, bolts and washers.	Luminaire is designed to attach to a poured concrete foundation using anchor bolts, template and hardware provided. Design of concrete base is by others. A square base cover is provided as an optional extra.	The standard optical configuration is the glare guard shield in combination with the light frost diffuser. The alternate configuration is the clear diffuser with the perforated metal shield. The reflector disks are made as an optional extra on the bollard since the disk would be prone to vandalism on a bollard in a public space. If reflector disks are selected, they are three position adjustable.	The Orchestra mini elliptical bollard is listed for use in wet locations to UL and CSA Standards.

Electrical components Ballast: HID - Core & coil, -20°F start. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

EXTERIOR

GM gunmetal

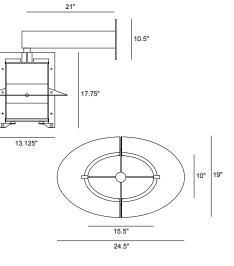
WS white satin

BM black matte

RAL specify no.







Orchestra Ellipse 2810W Maxi Wall Arm Mount

MODEL	LAMP		VOLT	SHIELD	DIFFUSER	OPTIONS	BALLAST LOCATION	COLOUR
2810W	200H 🕞		120*	GG* glare guard	RF* frost	F fusing	REM* remote ballast ¹	WT white texture
	150H	ed-17 medium metal halide	208	PF perforated	CL clear		INT integral ballast ²	BT black texture
	100H	ed-17 medium metal halide	240	liner				SM silver metallic
	70H	ed-17 medium metal halide	277					AN aluminum natural
	170T	ed-17 medium compact fluorescent	347					BZ bronze
	157T	ttt triple compact fluorescent						GM gunmetal
	142T	ttt triple compact fluorescent						WS white satin
	132T	ttt triple compact fluorescent						BM black matte
		32w/26w ttt triple or 26w dtt quad						RAL specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

¹ HID units only
² HID units supplied with integral ballast canopy, CF units supplied with ballast mounted in arm standard.

EXTERIOR

SAMPLE CATALOG NUMBER: 2810W - 150H - 120 - GG - RF - REM - WT

Using this catalog number would order 1 model 2810W maxi ellipse wall arm mount luminaire with a 150 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Arm assembly: Rectangular extruded aluminum. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Wall canopy / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic <10% THD, 0°F start, variable input 120 to 277 volts.	Luminaire is designed for mounting over a recessed 4" octagon j-box (by others). Holes (4) are provided in wall plate to attach to the wall outside of the j-box. Adequate backing is required inside the wall to support these fixtures. Arm assembly is shipped separately from the head for field attachment. Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). An optional integral ballast design is available which adds to the canopy depth on the mounting surface.	A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and is field adjustable to three positions.	The Orchestra Ellipse maxi wall mount is listed for use in wet locations to UL and CSA Standards.





Orchestra Ellipse 2810P Maxi Pendant Mount

MODEL LAMP		VOLT	r shield		DIFFUSER		OPTIO	OPTIONS		ST LOCATION	COL	COLOUR	
2810P	200H 🕞	metal halide	120*	GG*	glare guard	RF*	frost	F	fusing	REM*	remote ballast	WT	white texture
	150H 🕞	ed-17 medium metal halide	208		perforated	CL	clear	P(")	1	INT	integral ballast	BT	black texture
	100H	ed-17 medium metal halide	240		liner				length			SM	silver metallic
	70H	ed-17 medium metal halide	277					C86	ball aligner hanger			AN	aluminum natural
	170T	ed-17 medium compact fluorescent	347									ΒZ	bronze
	157T	ttt triple compact fluorescent						WL	wet location listing			GM	gunmetal
	142T	ttt triple compact fluorescent										WS	white satin
	132T	ttt triple compact fluorescent										BM	black matte
		32w/26w ttt triple or 26w dtt qu	ad									RAL	specify no.

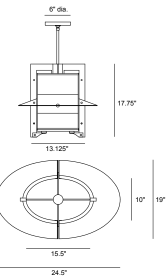
*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 2810P - 150H - 120 - GG - RF - REM - WT Using this catalog number would order 1 model 2810P maxi elliptical pendant with a 150 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Ceiling canopy / Reflector disk: Aluminum	This luminaire is designed to mount to a recessed 4" octagon j-box (by others). Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance).	A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and is adjustable to three positions.	The Orchestra ellipse pendant is listed for use in damp locations to UL and CSA standards. An optional wet location label can be provided.
sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens:	Optional integral ballast assemblies are offered. For wet locations		
Acrylic. Fasteners: Stainless steel.	luminaire must be restrained from wind action. Special hanger or		
Electrical Components	restraint required.		
Ballasts: HID - Core & coil, -20°F			
start or CF - Electronic <10% THD, variable input 120 to 277 volts, 0°F			

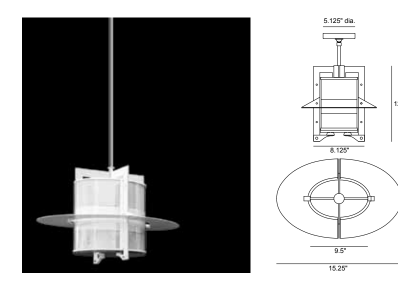
www.rebellelighting.com © 2010 REBELLE All rights reserved.

start.



INTERIOR





Orchestra Ellipse 2809P Mini Pendant Mount

MODEL	LAM	Þ	VOLT	SHI	ELD	DIF	USER	OPTIO	NS	BALLAS	ST LOCATION	COL	OUR
2809P	70H	metal halide	120*	GG*	glare guard	RF*	frost	F	fusing	REM*	remote ballast	WT	white texture
	50H	ed-17 medium metal halide	208	PF	perforated	CL	clear	P(")	pendant	INT	integral ballast	BT	black texture
	142T	ed-17 medium compact fluorescent	240		liner				length			SM	silver metallic
	132T	ttt triple compact fluorescent	277					C86	ball aligner			AN	aluminum natural
		32w/26w ttt triple or 26w dtt quad	347						hanger			ΒZ	bronze
								WL	wet location			GM	gunmetal
									listing			WS	white satin
												BM	black matte
												RAL	specify no.

INTERIOR





Orchestra Ellipse 2810 Maxi Ceiling Mount

MODEL LAMP		>	VOLT	SHIELD	DIFFUSER	OPT	ONS	BALLAST LOCATION			COLOUR	
		metal halide	120*	GG* glare guard	RF* frost	F	fusing	REM*	remote ballast	WT	white texture	
	150H 🖲	^{ed-17} medium metal halide	208	PF perforated	CL clear	C86	ball aligner	INT	integral ballast	BT	black texture	
	100H	ed-17 medium metal halide	240	liner			hanger			SM	silver metallic	
	70H	ed-17 medium metal halide	277			WL	wet location listing			AN	aluminum natural	
	170T	ed-17 medium compact fluorescent	347				iisung			BZ	bronze	
	157T	ttt triple compact fluorescent								GM	gunmetal	
	142T	ttt triple compact fluorescent								WS	white satin	
	132T	ttt triple compact fluorescent								BM	black matte	
		32w/26w ttt triple or 26w dtt quad								RAL	specify no.	

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2809P - 70H - 120 - GG - RF - REM - WT Using this catalog number would order 1 model 2809P mini elliptical pendant with a 70 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Ceiling canopy / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic <10% THD, variable input 120 to 277 volts, 0°F start.	This luminaire is designed to mount to a recessed 4" octagon j-box (by others). Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). Optional integral ballast assemblies are offered. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required.	A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and is adjustable to three positions.	The Orchestra mini elliptical pendant is listed for use in damp locations to UL and CSA standards. An optional wet location label can be provided.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 2810 - 150H - 120 - GG - RF - REM - WT Using this catalog number would order 1 model 2810 maxi elliptical ceiling mount luminaire with a 150 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

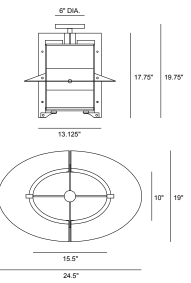
CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Ceiling canopy / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel.	This luminaire is designed to mount to a recessed 4" octagon j-box (by others). Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). Optional integral ballast assemblies are offered. For wet locations luminaire must be restrained from wind action. Special hanger or	A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and is adjustable to three positions.	The Orchestra elliptical ceiling mount is listed for use in damp locations to UL and CSA standards. An optional wet location label can be provided.
Electrical Components Ballasts: HID - Core & coil, -20°F	restraint required.		

www.rebellelighting.com © 2010 REBELLE All rights reserved.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

start or CF - Electronic <10% THD, variable input 120 to 277 volts, 0°F

start.



INTERIOR



MODEL LAMP

2809 50H metal halide

142T ed-17 medium compact fluorescent

132T *ttt triple* compact fluorescent

32w/26w ttt triple or 26w dtt quad





INTERIOR

COLOUR

WT white texture

BT black texture

SM silver metallic

BZ bronze GM gunmetal WS white satin BM black matte RAL specify no.

AN aluminum natural

MODEL	LAMP	VOLT	SH	IELD	DIF	USER	OPT	IONS	BALLAS	ST LOCATION	COL	OUR
2809W	70H metal ha		GG	* glare guard	RF*	frost	F	fusing	REM*	remote ballast ¹	WТ	white texture
	50H ed-17 media metal ha	lide 208	PF	perforated	CL	clear	WL	wet location	INT	integral ballast ²	BT	black texture
		fluorescent 240		liner				listing			SM	silver metallic
		fluorescent 277									AN	aluminum natural
	32w/26w ttt	triple or 26w dtt quad 347									ΒZ	bronze
											GM	gunmetal
											WS	white satin
											BM	black matte
											RAL	specify no.

Orchestra Ellipse 2809W Mini Wall Arm Mount

*S	tandard configuratio	n unless otherwise specified

SAMPLE CATALOG NUMBER: 2809 - 70H - 120 - GG - RF - REM- WT Using this catalog number would order 1 model 2809 mini elliptical ceiling mount with a 70 watt remote mounted metal halide ballast wired to 120

Orchestra Ellipse 2809 Mini Ceiling Mount

GG* glare guard

PF perforated

liner

VOLT SHIELD

120*

208

240

277

347

volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Support Frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Ceiling canopy / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic <10% THD, variable input 120 to 277 volts, 0°F start.	This luminaire is designed to mount to a recessed 4" octagon j-box (by others). Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). Optional integral ballast assemblies are offered. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required.	A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and is adjustable to three positions.	The Orchestra mini elliptical ceiling mount is listed for use in damp locations to UL and CSA standards. An optional wet location label can be provided.

5.125" dia

8 125

15.25"

BALLAST LOCATION

remote ballast

integral ballast

REM*

INT

DIFFUSER OPTIONS

F

fusing

C86 ball aligner hanger

WL wet location

listing

RF* frost

CL clear

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2809W - 70H - 120 - GG - RF - REM - WT Using this catalog number would order 1 model 2809W mini elliptical wall arm mount luminaire with a 70 watt remote mounted metal halide ballast wired to 120 volts with frosted acrylic lens and glare guard, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION MOUNTING

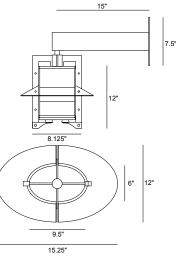
Materials

Support Frame: Aluminum plate. Arm assembly: Rectangular extruded aluminum. Hinge/Lock up: Pressure die cast aluminum. Glare guard / Wall canopy / Reflector disk: Aluminum. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel.

Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic <10% THD, 0°F start, variable input 120 to 277 volts.

Luminaire is designed for mounting over a recessed 4" octagon j-box (by others). Holes (4) are provided in wall plate to attach to the wall outside of the j-box. Adequate backing is required inside the wall to support these fixtures. Arm assembly is shipped separately from the head for field attachment. Remote mounted ballast assemblies are standard (consult factory for lamp to ballast distance). An optional integral ballast design is available which adds to the canopy depth on the mounting surface.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



INTERIOR

¹HID units only

² HID units supplied with integral ballast canopy, CF units supplied with ballast mounted in arm standard.

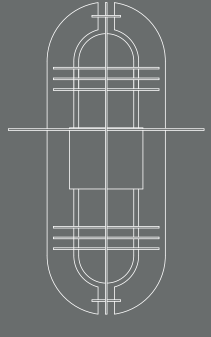
OPTICAL

A glare guard or perforated metal liner provide for glare control. The reflector disk directs stray light downward and is field adjustable to three positions.

PROTECTION

The Orchestra mini elliptical wall mount is listed for use in damp locations to UL and CSA Standards. An optional wet location label can be provided.





SATURNA



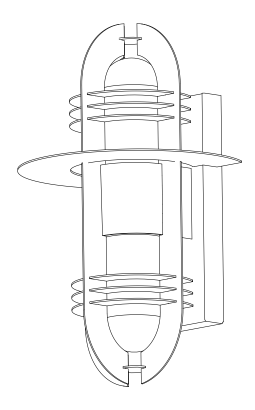
SATURNA



SATURNA













Saturna 4007x2 Maxi Post Arm Twin Streetscape Shepherd's Hook

MODEL	LAMP		VOLT	OPTIC	COL	OUR
4007x2		metal halide	120*	PR* clear prismatic	wт	white texture
	150H /	ed-17 medium metal halide ed-17 medium	208	RF frost	ВT	black texture
	100H	metal halide	240		SM	silver metallic
	70H /	metal halide	277		AN	aluminum natural
	142T (compact fluorescent	347		ΒZ	bronze
	L	u inpre			GM	gunmetal
					WS	white satin
					BM	black matte
					RAL	specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 4007x2 - 200H - 120 - PR - WT Using this catalog number would order 1 model 4007x2 twin post arm luminaire with two 200 watt metal halide ballasts wired to 120 volts, with clear prismatic globes and painted white texture. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum sheet, keyholed removal. Reflector disks: Aluminum sheet. Lens/diffuser: Threaded, tempered prismatic glass. Shepherd's hook arm: Aluminum tube. Post top slip fitter: 4.5" aluminum tube.	The Saturna 4007x2 luminaire incorporates a 4.5" diameter ballast housing that slips over a 4.0" diameter pole. The assembly is locked onto the pole with three 1/4 - 20 socket set screws. The ballast tray is removable and the wiring is connected to the internal pole wiring that is supplied by others.	The 4007x2 series is a Type V distribution, non-cut-off classified product. These units are designed to use coated medium base lamps. The optional frosted glass diffuser softens the light.	The Saturna maxi twin post arm luminaire is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 2.5 sq. ft.
Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.			

www.rebellelighting.com © 2010 REBELLE All rights reserved.

SATURNA

EXTERIOR

4007x2

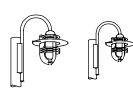


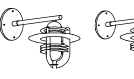
Maxi

Post Arm

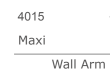
Post Arm

Maxi





4007 4006 Maxi Mini



Post Arm

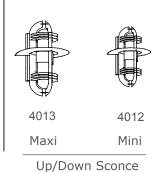


4005 Maxi

Wall Arm

4004

Mini



₽ 4010

> Mini Post Top



66

4009

Maxi

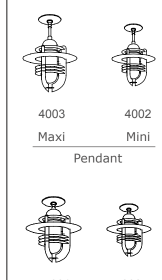
Bollard

4014

Mini

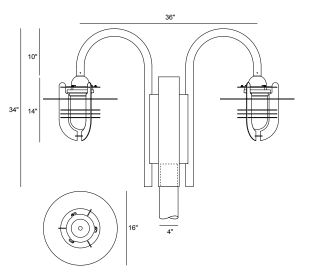
Wall Arm

INTERIOR



4001 4000 Maxi Mini

Ceiling



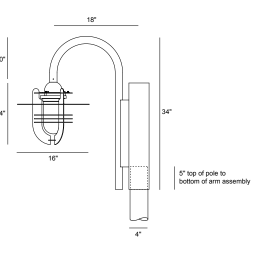


67









EXTERIOR

Saturna 4007 Maxi Post Arm Streetscape Shepherd's Hook

MODEL	LAMP		VOLT	OPTIC	COL	.OUR
4007	200H 🖲	metal halide	120*	PR⁺ clear prismatic	wт	white texture
	150H	ed-17 medium metal halide	208	RF frost	ΒT	black texture
	100H	ed-17 medium metal halide	240		SM	silver metallic
	70H	ed-17 medium metal halide	277		AN	aluminum natural
	142T	ed-17 medium compact fluorescent	347		ΒZ	bronze
		ttt triple			GM	gunmetal
					WS	white satin
					BM	black matte
					RAL	specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 4007 - 200H - 120 - PR - WT

Using this catalog number would order 1 model 4007 post arm luminaire with a 200 watt metal halide ballast wired to 120 volts, with a clear prismatic globe and painted white texture. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum sheet, keyholed removal. Reflector disks: Aluminum sheet. Lens/diffuser: Threaded, tempered prismatic glass. Shepherd's hook arm: Aluminum tube. Post top slip fitter: 4.5" aluminum tube. Electrical Components	The Saturna 4007 luminaire incorporates a 4.5" diameter ballast housing that slips over a 4.0" diameter pole. The assembly is locked onto the pole with three 1/4 - 20 socket set screws. The ballast tray is removable and the wiring is connected to the internal pole wiring that is supplied by others.	The 4007 series is a Type V distribution, non-cut-off classified product. These units are designed to use coated medium base lamps. The optional frosted glass diffuser softens the light.	The Saturna maxi post arm is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 1.25 Sq. Ft.
Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.			



Saturna 4006 Mini Post Arm Landscape Shepherd's Hook

MODEL	LAMP		VOLT	OPTIC	COL	.OUR
4006	50H	metal halide1	120*	PR⁺ clear prismatic	WT	white texture
	142T	ed-17 medium compact fluorescent	208	RF frost	BT	black texture
	132T	ttt triple compact fluorescent	240		SM	silver metallic
		32w/26w ttt triple	277		AN	aluminum natural
			347		ΒZ	bronze
					GM	gunmetal
					WS	white satin
					BM	black matte
					RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 4006 - 50H - 120 - PR - WT Using this catalog number would order 1 model 4006 post arm luminaire with a 50 watt metal halide ballast wired to 120 volts, with a clear prismatic globe and painted white texture. Poles are supplied separately. Lamps by others.

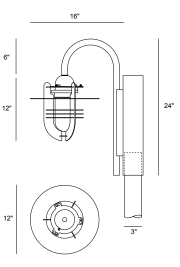
CONSTRUCTION	MOUNTING
Materials Housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum sheet, keyholed removal. Reflector disks: Aluminum sheet. Lens/diffuser: Threaded, tempered prismatic glass. Shepherd's hook arm: Aluminum tube. Post top slip fitter: 3.5" aluminum tube.	The Saturna 4006 luminaire is designed to slip fit a 3" OD pole tenon (2.875" ID minimum). Top is removable for ballast access. Stainless steel set screws lock I to pole.
fitter: 3.5" aluminum tube.	

Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

68



EXTERIOR

¹Only available in 120V or 277V

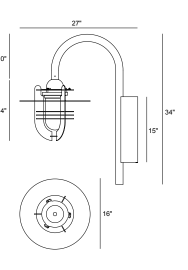
PROTECTION

is Threaded globe with prismatic linear prisms or optional frost. Strut and disk Top cap assembly shield lamp. Top reflector disk directs light downward. The Saturna mini post arm luminaire is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 0.80 Sq. Ft.









Saturna 4005 Maxi Wall Arm Shepherd's Hook

MODEL	DEL LAMP		VOLT	OPTIC	OPTIONS	COL	OUR
4005	200H 🖲	metal halide	120*	PR* clear prismatic	PC button type photocell	WT	white texture
	150H	ed-17 medium metal halide	208	RF frost		BT	black texture
	100H	ed-17 medium metal halide	240			SM	silver metallic
	70H	ed-17 medium metal halide	277			AN	aluminum natural
	142T	ed-17 medium compact fluorescent	347			ΒZ	bronze
		ttt triple				GM	gunmetal
						WS	white satin
						BM	black matte

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 4005 - 200H - 120 - PR - WT

Using this catalog number would order 1 model 4005 wall arm luminaire with a 200 watt metal halide ballast wired to 120 volts, with a clear prismatic globe and painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Luminaire housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum sheet, keyholed removal. Reflector disks: Aluminum sheet. Lens/diffuser: Threaded, tempered prismatic glass. Shepherd's hook arm: Aluminum tubing. Ballast compartment and arm spacer: Aluminum sheet (seam welded and ground). Fasteners: Stainless steel.	Luminaire is designed to hook onto a heavy gauge mounting plate. Mounting plate is fixed to the wall surface independent of recessed 4" j-box. Silicone seal is required along the top and down the sides of the ballast compartment to exclude moisture.	Threaded globe with prismatic linear prisms or optional frost. Strut and disk assembly shield lamp. Top reflector disk directs light downward.	The Saturna maxi wall arm luminaire is listed for use in wet locations to UL and CSA Standards.
Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.			
www.rebellelighting.com © 2010 REBELLE All rights reserved.	70		



RAL specify no.

Saturna 4004 Mini Wall Arm Shepherd's Hook

MODEL	LAMP		VOLT	OPTIC
4004	50H	metal halide1	120*	PR* clear prismatic
	142T	compact fluorescent	208	RF frost
142T ed.17 medium 142T compact fluorescent 132T compact fluorescent 32w/26w ttt triple	240			
		32w/26w ttt triple	277	
			347	

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 4004 - 50H - 120 - PR - WT Using this catalog number would order 1 model 4004 wall arm luminaire with a 50 watt metal halide ballast wired to 120 volts, with a clear prismatic globe and painted with white texture polyester powder coat. Lamps by others.

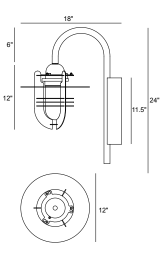
CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Luminaire housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum sheet, keyholed removal. Reflector disks: Aluminum sheet. Lens/diffuser: Threaded, tempered prismatic glass. Shepherd's	Luminaire is designed to hook onto a heavy gauge mounting plate. Mounting plate is fixed to the wall surface independent of recessed 4" j-box. Silicone seal is required along the top and down the sides of the ballast compartment to exclude	Threaded globe with prismatic linear prisms or optional frost. Strut and disk assembly shield lamp. Top reflector disk directs light downward.	The Saturna mini wall arm mount luminaire is listed for use in wet locations to UL and CSA Standards.

tempered prismatic glass. Shepherd's hook arm: Aluminum tubing. Ballast compartment and arm spacer: Aluminum sheet (seam welded and ground). Fasteners: Stainless steel.

moisture.

Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



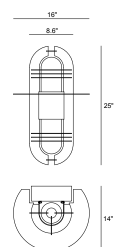
EXTERIOR COLOUR

OPTIONS	COLOUR		
PC button type photocell	WТ	white texture	
	BT	black texture	
	SM	silver metallic	
	AN	aluminum natural	
	ΒZ	bronze	
	GM	gunmetal	
	WS	white satin	
	BM	black matte	
	RAL	specify no.	

¹Only available in 120V or 277V







Saturna 4013 Maxi Wall Back Mount Sconce

MODEL	LAMP		VOLT	OPTIC	OPTIONS	CO	LOUR
4013	150H	metal halide	120*	PR* clear prismatic	PC button type photocell	WT	white texture
	100H	ed-17 medium (2 x 150w) metal halide	208	RF frost		BT	black texture
	70H	ed-17 medium(2 x 100w) metal halide	240			SM	silver metallic
	242T	ed-17 medium(2 x 70w) compact fluorescent ttt triple (2 x 42w)	277			AN	aluminum natural
	ttt triple (2 x 42w) 347		347			BZ	bronze
			GM	gunmetal			
						WS	white satin
						BM	black matte

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 4013 - 150H - 120 - PR - WT

Using this catalog number would order 1 model 4013 wall back mount sconce with a 2 x 150 watt metal halide ballast wired to 120 volts, with clear prismatic globes and painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Ballast housing with lampholder assembly: Heavy gauge aluminum. Gasket: EPDM rubber. Strut and disk assembly: Heavy gauge aluminum. Globe fitter: Die cast aluminum. Lens/diffuser: Threaded, tempered prismatic glass. Fasteners: Stainless steel. Electrical components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	Luminaire is designed to mount over a centrally located recessed 4" octagon j-box. Four mounting holes are provided to attach luminaire to the wall. Sealant should be applied across the top of the backplate and down the sides to exclude water entrance. Mounting bracket attaches to the wall and strut/disk assembly hooks on top and is secured with stainless steel set screws.	Luminaire features prismatic, tempered glass threaded globes. Optional frost globe finish is also offered. Strut and disk assembly provides a decorative appearance while providing glare control and light direction.	The Saturna maxi wall sconce is listed for use in wet locations to UL and CSA Standards.





EXTERIOR

RAL specify no.

Saturna 4012 Mini Wall Back Mount Sconce

MODEL	LAMP		VOLT	OPTIC
4012	50H	metal halide1	120*	PR* clear prismatic
	232T	ed-17 medium (2 x 50w) compact fluorescent	208	RF frost
		32w/26w ttt triple (2 x 32w)	240	
			277	
			347	

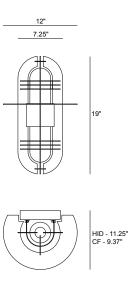
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 4012 - 50H - 120 - PR - WT Using this catalog number would order 1 model 4012 wall back mount sconce with 2 x 50 watt metal halide ballast wired to 120 volts, with clear prismatic globes and painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Ballast housing with lampholder assembly: Heavy gauge aluminum. Gasket: EPDM rubber. Strut and disk assembly: Heavy gauge aluminum. Globe fitter: Die cast aluminum. Lens/diffuser: Threaded, tempered prismatic glass. Fasteners: Stainless steel. Electrical components	Luminaire is designed to mount over a centrally located recessed 4" octagon j-box. Four mounting holes are provided to attach luminaire to the wall. Sealant should be applied across the top of the backplate and down the sides to exclude water entrance. Mounting bracket attaches to the wall and strut/disk assembly hooks on top and is secured with stainless steel set screws.	Luminaire features prismatic, tempered glass threaded globes. Optional frost globe finish is also offered. Strut and disk assembly provide a decorative appearance while providing glare control and light direction.	The Saturna mini wall sconce is listed for use in wet locations to UL and CSA Standards.

Electrical components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



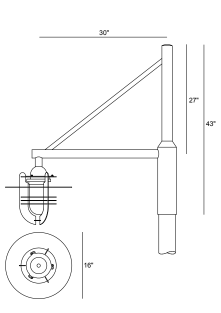
OPTIONS COLOUR PC button type photocell WT white texture BT black texture SM silver metallic AN aluminum natural BZ bronze GM gunmetal WS white satin BM black matte RAL specify no.

EXTERIOR

¹Only available in 120V or 277V







EXTERIOR

Saturna 4007A Maxi Cantilevered Arm Streetscape Post Mount

MODEL	LAMP		VOLT	OPTIC	OPTIONS	COL	OUR
4007A	200H 🖲	metal halide	120*	PR* clear prismatic	FS fusing	WТ	white texture
	150H	ed-17 medium metal halide	208	RF frost		ΒT	black texture
	100H	ed-17 medium metal halide	240			SM	silver metallic
	70H	ed-17 medium metal halide	277			AN	aluminum natural
	142T	ed-17 medium compact fluorescent	347			ΒZ	bronze
		ttt triple				GM	gunmetal
						WS	white satin
						BM	black matte
						RAL	specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 4007A - 200H - 120 - PR - WT

Using this catalog number would order 1 model 4007A post arm luminaire with a 200 watt metal halide ballast wired to 120 volts, with a clear prismatic globe, painted white texture. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Ballast housing / Arm assembly / Mast: Heavy aluminum tubing. Luminaire housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum plate, keyholed removal. Reflector disks: Aluminum plate. Lens/diffuser: Threaded, tempered prismatic glass.	This luminaire is designed to mount to a bottleneck pole catalog number 3031 with a 3.5" diameter x 4.5" tall tenon. Ballast is mounted in the base of the pole. Arm assembly and head are locked to the pole with three stainless set screws.	The 4007A series is a Type V area distribution, non-cutoff classified product. Standard refractor is prismatic clear. The optional frosted glass diffuser softens the light.	The Saturna maxi cantilevered arm mount post luminaire is listed for use in wet locations to UL and CSA Standards. Windloading EPA = 1.63 Sq. Ft.
Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.			
www.rebellelighting.com © 2010 REBELLE All rights reserved.	74		





Integral ballast option shown

Saturna 4015 Maxi Wall Mount

MODEL	LAMP		VOLT	OPTIC	BALLA	ST LOCATION	CO	LOUR
4015	200H 🕞	metal halide	120*	PR* clear prismatic	REM*	remote ballast	WT	white texture
	150H	ed-17 medium metal halide	208	RF frost	INT	integral ballast	BT	black texture
	100H	ed-17 medium metal halide	240				SM	silver metallic
	70H	ed-17 medium metal halide	277				AN	aluminum natural
	142T	ed-17 medium compact fluorescent	347				BZ	bronze
		ttt triple					GM	gunmetal
							WS	white satin
							BM	black matte
							RAL	specify no.

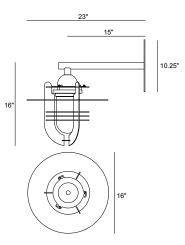
SAMPLE CATALOG NUMBER: 4015 - 200H - 120 - PR - REM - WT Using this catalog number would order 1 model 4015 wall mount luminaire with a 200 watt remote mounted metal halide ballast wired to 120 volts, with a clear prismatic globe and painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Luminaire housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum sheet, keyholed removal. Reflector disks: Aluminum sheet. Lens/diffuser: Threaded, tempered prismatic glass. Arm: Extruded aluminum, round. Wall plate: Aluminum. Exposed fasteners: Stainless steel.	Luminaire is designed for mounting over a recessed j-box. Mounting plate is mounted to wall independent of j-box. Adequate backing must be provided. Sealant is required around circumference of wall plate leaving a void at bottom for drainage. Remote mounted ballast assemblies are standard.(Consult factory for lamp to ballast distance)	Luminaire is a non-cutoff decorative luminaire. Optional frosted glass is offered.	The Saturna maxi wall mount is listed for use in wet locations to UL and CSA Standards.

Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

ballast distance)

www.rebellelighting.com © 2010 REBELLE All rights reserved.

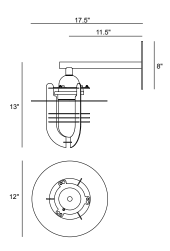


EXTERIOR









Integral ballast option shown

Saturna 4014 Mini Wall Mount

MODEL	LAMP		VOLT	OPTIC	BALLA	ST LOCATION	OP	TIONS	со	LOUR
4014	50H	metal halide	120*	PR* clear prismatic	REM*	remote ballast	FS	fusing	WT	white texture
	142T	ed-17 medium compact fluorescent	208	RF frost	INT	integral ballast			BT	black texture
	132T	ttt triple compact fluorescent	240						SM	silver metallic
		32w/26w ttt triple	277						AN	aluminum natural
			347						ΒZ	bronze
									GM	gunmetal
									WS	white satin
									BM	black matte
									RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 4014 - 50H - 120 - PR - REM - WT Using this catalog number would order 1 model 4014 wall mount luminaire with a 50 watt remote mounted metal halide ballast wired to 120 volts, with a clear prismatic globe and painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Luminaire housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum sheet, keyholed removal. Reflector disks: Aluminum sheet. Lens/diffuser: Threaded, tempered prismatic glass. Arm: Extruded aluminum, round. Wall plate: Aluminum. Exposed fasteners: Stainless steel.	Luminaire is designed for mounting over a recessed j-box. Mounting plate is mounted to wall independent of j-box. Adequate backing must be provided. Sealant is required around circumference of wall plate leaving a void at bottom for drainage. Remote mounted ballast assemblies are standard.(Consult factory for lamp to ballast distance)	Luminaire is a non-cutoff decorative luminaire. Optional frosted glass is offered.	The Saturna mini wall mount is listed for use in wet locations to UL and CSA Standards.
Electrical components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.			

www.rebellelighting.com © 2010 REBELLE All rights reserved.

EXTERIOR



Saturna 4010 Mini Landscape Post Top

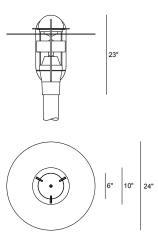
MODEL	_ LAMP		VOLT	OPT	IC
4010	100H	metal halide	120*	GG*	glare guard, no refrac
	70H metal h	^{ed-17} medium metal halide	208	T5	type V refractor, glare
		ed-17 medium	240	LV	louvre assembly, no r
			277		
			347		

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 4010 - 100H - 120 - GG - WT Using this catalog number would order 1 model 4010 post luminaire with a 100 watt metal halide ballast wired to 120 volts, with a glare guard and painted white texture polyester powder coat. Poles are supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Pole fitter and top cap: Cast aluminum. Reflector disk: Heavy aluminum. Distributing reflector: specular aluminum. Protective lens: Clear polycarbonate. Vertical ribs: Heavy aluminum.	Luminaire is designed to slip fit a 4" OD pole or tenon. Inside diameter should be no less than 3.75". Fitter casting is locked to pole by three stainless steel cup point socket set screws with allen drive.	Luminaire has a type V distribution with the glare guard. The glare guard optic and louvre optic are classified as 'cutoff' and the T5 optic as 'semi-cutoff'. Coated lamps should be used in the louvre and glare guard optic. Use clear lamps with the T5 refractor optic.	The Saturna mini post top is listed for use in wet locations to UL and CSA standards. Windloading EPA = 0.95 Sq. Ft.
Electrical Components			

E Ballast: HID - Core & coil, -20°F start.



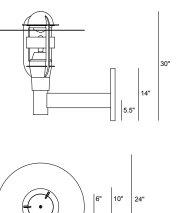
	OPTI	ONS	COL	OUR
, no refractor	HSS	house side shield	WT	white texture
ctor, glare guard			BT	black texture
mbly, no refractor			SM	silver metallic
			AN	aluminum natura
			BZ	bronze
			GM	gunmetal
			WS	white satin
			BM	black matte
			RAL	specify no.

EXTERIOR

77







Saturna 4010T Mini Wall Arm Mount

MODEL	LAMP		VOLT	OPT	IC	
4010T	100H	metal halide	120*	GG*	glare guard, no refractor	,
	70H	ed-17 medium metal halide	208	T5	type V refractor, glare guard	
		ed-17 medium	240	LV	louvre assembly, no refractor	
			277			
			347			

COLOUR

EXTERIOR

WT	white texture
BT	black texture
SM	silver metallic
AN	aluminum natural
ΒZ	bronze
GM	gunmetal
WS	white satin
BM	black matte
RAL	specify no.

REBELLE



Saturna 4009 Maxi Landscape Bollard

MODEL	LAMP		VOLT	OPTIC
4009	100H	metal halide	120*	PR* clear prismatic
	70H	ed-17 medium metal halide	208	RF frost
	50H	ed-17 medium metal halide	240	
	142T	ed-17 medium compact fluorescent	277	
	132T	ttt triple compact fluorescent 32w/26w ttt triple	347	

MOUNTING

is offered as an option.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 4009 - 100H - 120 - PR - WT Using this catalog number would order 1 model 4009 maxi bollard with a 100 watt metal halide ballast wired to 120 volts, with a clear prismatic globe and painted white texture. Lamps by others.

OPTICAL

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION	CONSTRUCTION
Materials Top cap and mounting fitter: Cast aluminum. Reflector disk: Heavy aluminum. Distributing reflector: Specular aluminum. Protective lens: Clear polycarbonate. Vertical ribs: Heavy aluminum. Arm and wall canopy assembly: Rigid weld	Luminaire is designed to mount to an exterior wall surface. The mounting plate is attached to the wall using appropriate bolts and anchors (by others). Unit is designed to cover a recessed 4" octagon j-box. Wall canopy hooks on to mounting plate and is locked by two set screws at	Luminaire has a type V distribution with the glare guard. The glare guard optic and louvre optic are classified as 'cutoff' and the T5 optic as 'semi-cutoff'. Coated lamps should be used in the louvre and glare guard optic. Use clear lamps with the T5 refractor optic.	The Saturna mini wall arm mount luminaire is listed for use in wet locations to UL and CSA standards.	Materials Top cap: Cast aluminum. Reflector disks / Vertical ribs: Machined aluminum plate. Lens / Diffuser: Threaded, tempered prismatic glass. Glare guard: Aluminum. Fitter: Die formed aluminum. Post: 5.6" diameter seamless aluminum.
assembly. Electrical Components Ballast: HID - Core & coil, -20°F start.	bottom. Chaulking is required (by others) across top and down sides of wall canopy to exclude moisture.			Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD,

*Standard configuration unless otherwise specified

texture. Poles are supplied separately. Lamps by others.

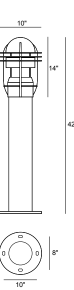
SAMPLE CATALOG NUMBER: 4010T - 100H - 120 - GG - WT

www.rebellelighting.com © 2010 REBELLE All rights reserved.

Using this catalog number would order 1 model 4010T wall arm luminaire with a 100 watt metal halide ballast wired to 120 volts, with a glare guard and painted white

variable input 120 to 277 volts, 0°F

start.



EXTERIOR

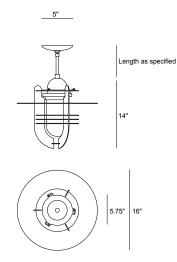
OPTIONS	COLOUR		
BCR base cover - round	WT white texture	WT I	
	BT black texture	BT /	
	SM silver metallic	SM s	
	AN aluminum natural	AN á	
	BZ bronze	BZ /	
	GM gunmetal	GM g	
	WS white satin	WS I	
	BM black matte	BM /	
	RAL specify no.	RAL	

Luminaire is designed to mount to a concrete base (by others). Four anchor bolts are provided in hot dipped galvanized finish. Base plate is welded to bollard shaft. Base cover	The standard prismatic glass globe mated with the glare band assembly provides for a Type V 'cut off' distribution. Optional frosted glass globe is also offered.	The Saturna bollard is listed for use in wet locations to UL and CSA Standards.
is offered as an option		

PROTECTION







Saturna 4003 Maxi Pendant Mount

MODEL	LAMP		VOLT	OPTIC	BALLA	ST LOCATION	OPT	TIONS	COL	LOUR
4003		metal halide ^{ed-17 medium} metal halide	120* 208	PR* clear prismatic RF frost	REM* INT	remote ballast	WL	wet location label	WT BT	white texture black texture
	100H	ed-17 medium metal halide ed-17 medium	200 240	NI 11031		integral ballast	C86	45° ball aligner hanger	SM	
		metal halide	halide 277						AN	aluminum natural
	142T	ed-17 medium compact fluorescent	347						ΒZ	bronze
		ttt triple							GM	gunmetal
									WS	white satin
									BM	black matte

SAMPLE CATALOG NUMBER: 4003 - 200H - 120 - PR - REM - WT

Using this catalog number would order 1 model 4003 pendant mount luminaire with a remote 200 watt metal halide ballast wired to 120 volts, with a clear prismatic globe and painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Luminaire housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum sheet, keyholed removal. Reflector disks: Aluminum	Luminaire is designed to mount over a recessed 4" octagon j-box. Backstrap mounts to the ears of the j-box.	Threaded globe with prismatic linear prisms is standard with frosted globe optional. Strut and disk assembly shield lamp. Top reflector disk directs light downward.	The Saturna maxi pendant is listed for use in damp locations to UL and CSA Standards. An optional wet location label can be provided.
sheet. Lens/diffuser: Threaded, 4.4" tempered prismatic glass. Stem: Steel tubing with hangstraight swivel. Fasteners: Stainless steel.	The integral ballast option provides a ballast compartment at the ceiling line. Additional mounting holes are provided to allow mounting independent of the junction box ears		
Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	if integral ballast option is requested. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required.		
	A +/- 5° hangstraight is provided. Optional 45° ball aligner is offered.		
www.rebellelighting.com © 2010 REBELLE All rights reserved.	80		

REBELLE A R C H I T E C T U R A L L I G H T I N G



INTERIOR

RAL specify no.

Saturna 4002 Mini Pendant Mount

MODEL	LAMP		VOLT	OPTIC	BALLA	ST LOCATION	OPTIONS	CO	LOUR
4002	50H 142T 132T	metal halide ed-17 medium compact fluorescent tit tripie compact fluorescent 32w/26w ttt tripie	120* 208 240 277 347	PR* clear prismatic RF frost	REM* INT	remote ballast integral ballast	WL wet location label C86 45° ball aligner hanger	WT BT SM AN BZ GM	white texture black texture silver metallic aluminum natural
								BM	

*Standard configuration unless otherwise specified

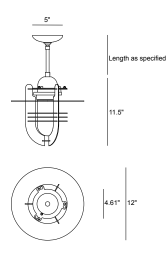
SAMPLE CATALOG NUMBER: 4002 - 50H - 120 - PR - REM - WT Using this catalog number would order 1 model 4002 pendant mount luminaire with a remote 50 watt metal halide ballast wired to 120 volts, with a clear prismatic globe and painted with white texture polyester powder coat. Lamps by others.

MOUNTING	OPTICAL	PROTECTION
Luminaire is designed to mount over	Threaded globe with prismatic linear	The Saturna mini pendant is listed
a recessed 4" octagon J-box. Backstrap mounts to the ears of the j-box.	optional. Strut and disk assembly shield lamp. Top reflector disk directs light downward.	for use in damp locations to UL and CSA Standards. An optional wet location label can be provided.
The integral ballast option provides a ballast compartment at the ceiling line. Additional mounting holes are	·	
provided to allow mounting independent of the junction box ears		
if integral ballast option is requested. For wet locations luminaire must be restrained from wind action. Special banger or restraint required		
	Luminaire is designed to mount over a recessed 4" octagon j-box. Backstrap mounts to the ears of the j-box. The integral ballast option provides a ballast compartment at the ceiling line. Additional mounting holes are provided to allow mounting independent of the junction box ears if integral ballast option is requested. For wet locations luminaire must be	Luminaire is designed to mount over a recessed 4" octagon j-box. Backstrap mounts to the ears of the j-box. The integral ballast option provides a ballast compartment at the ceiling line. Additional mounting holes are provided to allow mounting independent of the junction box ears if integral ballast option is requested. For wet locations luminaire must be restrained from wind action. Special

start.

A +/- 5° hangstraight is provided. Optional 45° ball aligner is offered.

80

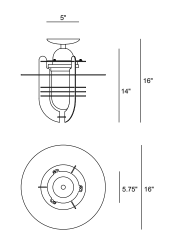


INTERIOR









INTERIOR

Saturna 4001 Maxi Ceiling Mount

MODEL	LAMP		VOLT	OPTIC	BALLA	ST LOCATION	OPTIONS	CO	LOUR
4001		metal halide	120*	PR* clear	REM*	remote ballast	WL wet location label	WТ	white texture
	150H 🕞	ed-17 medium metal halide ed-17 medium	208	prismatic RF frost	INT	integral ballast		BT	black texture
	100H	metal halide	240	NI 11031				SM	silver metallic
	70H	ed-17 medium metal halide	277					AN	aluminum natural
	142T	ed-17 medium compact fluorescent	347					BZ	bronze
		ttt triple						GM	gunmetal
								WS	white satin
								BM	black matte
								RAL	specify no.

SAMPLE CATALOG NUMBER: 4001 - 200H - 120 - PR - REM - WT

Using this catalog number would order 1 model 4001 pendant mount luminaire with a remote 200 watt metal halide ballast wired to 120 volts, with a clear prismatic globe and painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Luminaire housing: Cast aluminum. Gasket: EPDM rubber. Strut assembly: Aluminum sheet, keyholed removal. Reflector disks: Aluminum	Luminaire is designed to mount over a recessed 4" octagon j-box. Backstrap mounts to the ears of the j-box.	Threaded globe with prismatic linear prisms is standard with frosted globe optional. Strut and disk assembly shield lamp. Top reflector disk directs light downward.	The Saturna maxi ceiling mount is listed for use in damp locations to UL and CSA Standards. An optional wet location label can be provided.
sheet. Lens/diffuser: Threaded, 4.4" tempered prismatic glass. Fasteners: Stainless steel.	The integral ballast option provides a ballast compartment at the ceiling line. Additional mounting holes are provided to allow mounting	ign commune.	
Electrical Components Ballast: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	independent of the junction box ears if integral ballast option is requested. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required.		
	A +/- 5° hangstraight is provided.		

82



Saturna 4000 Mini Ceiling Mount

		VOLT	OPTIC	BALLA	ST LOCATION	OPT	IONS	COL	LOUR
 50H 142T 132T	metal halide ed-17 medium compact fluorescent tit triple compact fluorescent 32w/26w ttt triple	120* 208 240 277 347	PR* clear prismatic RF frost	REM* INT	remote ballast integral ballast	-	wet location label	WT BT SM AN BZ GM WS	white texture black texture silver metallic aluminum natural bronze gunmetal white satin black matte

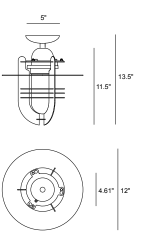
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 4000 - 50H - 120 - PR - REM - WT Using this catalog number would order 1 model 4000 pendant mount luminaire with a remote 50 watt metal halide ballast wired to 120 volts, with a clear prismatic globe and painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials	Luminaire is designed to mount over	Threaded globe with prismatic linear	The Saturna mini ceiling mount is
Luminaire housing: Cast aluminum.	a recessed 4" octagon j-box.	prisms is standard with frosted globe	listed for use in damp locations to UL
Gasket: EPDM rubber. Strut	Backstrap mounts to the ears of the	optional. Strut and disk assembly	and CSA Standards. An optional wet
assembly: Aluminum sheet, keyholed	j-box.	shield lamp. Top reflector disk directs	location label can be provided.
removal. Reflector disks: Aluminum	-	light downward.	
sheet. Lens/diffuser: Threaded, 3.4"	The integral ballast option provides a	-	
tempered prismatic glass. Fasteners:	ballast compartment at the ceiling		
Stainless steel.	line. Additional mounting holes are		
	provided to allow mounting		
Electrical components	independent of the junction box ears		
Ballast: HID - Core & coil. 20°F start	, ,		
or CF - Electronic, <10% THD,	if integral ballast option is requested.		
variable input 120 to 277 volts, 0°F	A +/- 5° hangstraight is provided.		

A +/- 5° hangstraight is provided.

start.

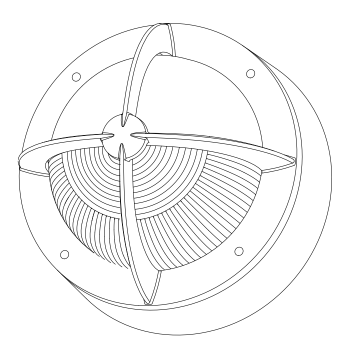


INTERIOR



SATURNA 5008 WALL MOUNT WITH CROSS GUARD





FAMILY SATURNA BUILDING MOUNTS





Saturna 5008 Wall Mount with Cross Guard

MODEL	LAMP		VOLT	OPTIC	ONS
5008	100H 70H 100S 70S 242T 232T 142T 132T	metal halide ed-17 medium metal halide ed-17 medium high pressure sodium ed-17 medium compact fluorescent tit triple compact fluorescent 32w/26w ttt riple or 26w dtt quad compact fluorescent ttt triple compact fluorescent 32w/26w ttt riple or 26w dtt quad	120* 208 240 277 347	FS EM AUX OPC PC	fuse kit battery ba auxiliary l polycarbo photocell

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 5008 - 100H - 120 - WT

Using this catalog number would order 1 model 5008 wall mount luminaire with cross guard and a single 100 watt metal halide ballast wired to 120 volts, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING
Materials Housing base / Cross guard: Die cast, heavy wall, marine grade aluminum. Lens gasket: Extruded EPDM, Fully gasketted around glassware and housing perimeter. Exposed fasteners: Stainless steel allen drive cap screws.	The Saturna 5008 is designed wall mounting over a 4" recess octagonal junction box (by oth maintain wet location listing th housing should have a bead of sealant around the perimeter the housing meets the wall. A continuous gasket is provided between housing back and wa

Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

ed fo essed other the l of r wh А ed vall surface. Unit may be mounted to ceiling surface but maximum wattage

is 50w HID or 2 x 26w CF.



Recessed

5009

Cross Guard

5009H

Hood Guard

5009C

5008NG

No Guard

SATURNA

EXTERIOR

Wall Surface

5008

Cross Guard

5008H

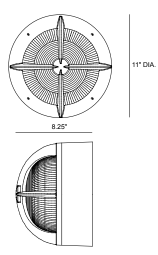
Hood Guard

5008C

Cut Off Face

5009NG No Guard

86



ery back up(cf only) ary lighting control - quartz restrike(hid only) arbonate diffuser max. 50w hid/42w cf cell 120V, button-type

EXTERIOR

COLOUR

WT	white texture
ΒT	black texture
SM	silver metallic
AN	aluminum natural
ΒZ	bronze
GM	gunmetal
WS	white satin
BM	black matte
RAL	specify no.

	OPTICAL	PR
or	The sodalime glass diffuser	The
ed	incorporates inner prisms with a	liste
rs). To	ceramic fired frost coating to softly	four
	diffuse the lamp output. Glassware is	fully
	North American made and is	cast
here	tempered to resist heat and promote	incr
	toughness in high vandalism prone	resi
	areas. A perimeter channel gasket of	radi
	EPDM rubber seals glass between	
0	cross guard and housing.	
-	5 0	

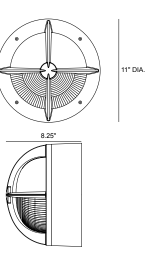
PROTECTION

e Saturna wall mount is CSA/UL ted for wet locations more than Ir feet from the ground. Units are lly gasketted and utilize aluminum stings and glass diffusers for creased weatherability and sistance to corrosion and UV diation.









Saturna 5008H Wall Mount with Hood Face

MOUNTING

surface.

The Saturna 5008H is designed for

octagonal junction box (by others). To

sealant around the perimeter where

wall mounting over a 4" recessed

maintain wet location listing the

housing should have a bead of

the housing meets the wall. A

continuous gasket is provided

between housing back and wall

MODEL	LAMP		VOLT	OPTIC	DNS	COL	OUR
5008H	100H	metal halide	120*	FS	fuse kit	WT	white texture
	70H	ed-17 medium metal halide	208	EM	battery back up(cf only)	ΒT	black texture
	100S	ed-17 medium high pressure sodium	240	AUX	auxiliary lighting control - quartz restrike(hid only)	SM	silver metallic
	70S	ed-17 medium high pressure sodium	277	OPC	polycarbonate diffuser max. 50w hid/42w cf	AN	aluminum natural
	242T	ed-17 medium compact fluorescent	347	PC	photocell	ΒZ	bronze
	232T	ttt triple compact fluorescent				GM	gunmetal
	142T	32w/27w ttt triple or 26w dtt quad compact fluorescent				WS	white satin
	132T	ttt triple compact fluorescent				BM	black matte
		32w/26w ttt triple or 26w dtt quad				RAL	specify no.

Using this catalog number would order 1 model 5008H wall mount luminaire with hood face and a single 100 watt metal halide ballast wired to 120 volts, painted with

OPTICAL

The sodalime glass diffuser

North American made and is

hood guard and housing.

incorporates inner prisms with a

ceramic fired frost coating to softly

diffuse the lamp output. Glassware is

tempered to resist heat and promote

areas. A perimeter channel gasket of

toughness in high vandalism prone

EPDM rubber seals glass between

EXTERIOR

Saturna 5008C Wall Mount Cut Off Face

MODEL	LAMP		VOLT	OPT	ONS		CO	LOUR
5008C	70H	metal halide	120*	FS	fuse kit		WT	white texture
	70S	ed-17 medium high pressure sodium	208	PC	photocell		BT	black texture
	142T	ed-17 medium compact fluorescent	240				SM	silver metallic
	132T	ttt triple compact fluorescent	277				AN	aluminum natural
		32w/26w ttt triple or 26w dtt quad	347				ΒZ	bronze
							GM	gunmetal
							WS	white satin
							BM	black matte
							RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 5008C - 70H - 120 - WT Using this catalog number would order 1 model 5008C wall mount luminaire with cut-off face with a single 70 watt metal halide ballast wired to 120 volts, painted with white texture polyester powder coat. Lamps by others.

				PROTECTION
four feet from the ground. Units areheavyfully gasketted and utilize aluminumLens gcastings and glass diffusers forgasketincreased weatherability andhousinresistance to corrosion and UVfastenradiation.cap so	ng base / Guard: Die cast, / wall, marine grade aluminum. gasket: Extruded EPDM, Fully etted around glassware and ng perimeter. Exposed ners: Stainless steel allen drive	The Saturna 5008C is designed for wall mounting over a 4" recessed octagonal junction box (by others). To maintain wet location listing the housing should have a bead of sealant around the perimeter where the housing meets the wall. A continuous gasket is provided between housing back and wall surface	Luminaire provides a cutoff lighting distribution. The lamp compartment is contained in the upper hemisphere of the hood guard. A gasketted, prismatic tempered glass lens seals the lamp compartment from contamination.	The Saturna wall mount is CSA/UL listed for wet locations more than four feet from the ground. Units are fully gasketted and utilize aluminum castings and glass diffusers for increased weatherability and resistance to corrosion and UV radiation.

Ballasts: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

© 2010 REBELLE All rights reserved.

www.rebellelighting.com

www.rebellelighting.com © 2010 REBELLE All rights reserved.

CONSTRUCTION

Housing base / Hood guard: Die cast,

heavy wall, marine grade aluminum.

Lens gasket: Extruded EPDM, Fully

fasteners: Stainless steel allen drive

gasketted around glassware and

Electrical Components Ballasts: HID - Core & coil, -20°F

start or CF - Electronic, <10% THD,

variable input 120 to 277 volts, 0°F

housing perimeter. Exposed

Materials

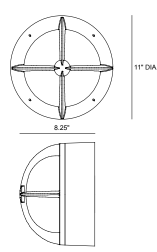
cap screws.

start.

*Standard configuration unless otherwise specified

white texture polyester powder coat. Lamps by others.

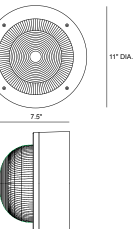
SAMPLE CATALOG NUMBER: 5008H - 100H - 120 - WT



EXTERIOR



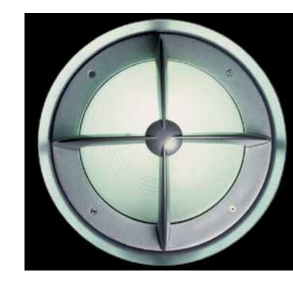




Saturna 5008NG Wall Mount without Guard

MODEL	LAMP		VOLT	OPTIC	DNS	COL	.OUR
5008NG	100H	metal halide	120*	FS	fuse kit	WT	white texture
	70H	ed-17 medium metal halide	208	EM	battery back up(cf only)	ΒT	black texture
	100S	ed-17 medium high pressure sodium	240	AUX	auxiliary lighting control - quartz restrike(hid only)	SM	silver metallic
	70S	ed-17 medium high pressure sodium	277	OPC	polycarbonate diffuser max. 50w hid/42w cf	AN	aluminum natural
	242T	ed-17 medium compact fluorescent	347	PC	photocell	ΒZ	bronze
	232T	ttt triple compact fluorescent				GM	gunmetal
	142T	32w/26w ttt triple or 26w dtt quad compact fluorescent				WS	white satin
	132T	ttt triple compact fluorescent				BM	black matte
		32w/26w ttt triple or 26w dtt quad				RAL	specify no.

REBELLE A R C H I T E C T U R A L L G H T I N G



Saturna 5009 Recessed Wall with Cross Guard

MODEL	LAMP		VOLT	OPTIC	ONS
5009	100H 70H 100S 70S 242T 232T	metal halide ed-17 medium metal halide ed-17 medium high pressure sodium ed-17 medium compact fluorescent ttt triple compact fluorescent 32wz26w ttt triple or 26w dtt quad	120* 208 240 277 347	FS AUX OPC	fuse kit auxiliary polycarl

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 5008NG - 100H - 120 - WT

Using this catalog number would order 1 model 5008NG wall mount luminaire with no guard with a single 100 watt metal halide ballast wired to 120 volts, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Housing base / Lens trim: Die cast, heavy wall, marine grade aluminum. Lens gasket: Extruded EPDM, Fully gasketted around glassware and housing perimeter. Exposed fasteners: Stainless steel allen drive cap screws.	The Saturna 5008NG is designed for wall mounting over a 4" recessed octagonal junction box (by others). To maintain wet location listing the housing should have a bead of sealant around the perimeter where the housing meets the wall. A continuous gasket is provided between housing back and wall	The sodalime glass diffuser incorporates inner prisms with a ceramic fired frost coating to softly diffuse the lamp output. Glassware is North American made and is tempered to resist heat and promote toughness in high vandalism prone areas. A perimeter channel gasket of EPDM rubber seals glass between	The Saturna wall mount is CSA/UL listed for wet locations more than four feet from the ground. Units are fully gasketted and utilize aluminum castings and glass diffusers for increased weatherability and resistance to corrosion and UV radiation.
Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	surface. Unit may be mounted to ceiling surface but maximum wattage is 50w HID or 2x 26w CF.	hood trim and housing.	

90

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 5009 - 100H - 120 - WT

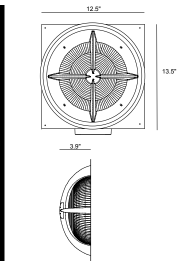
Using this catalog number would order 1 model 5009 recessed wall luminaire with cross guard with a single 100 watt metal halide ballast wired to 120 volts, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Concrete pour housing: Polyester powder coated electro-zinc steel. Splay trim: Aluminum. Cross guard: Die cast, heavy wall, marine grade aluminum. Lens gasket: Extruded EPDM, Fully gasketted around glassware. Exposed fasteners: Stainless steel allen drive cap screws, captivated.	The Saturna 5009 is designed for concrete pour wall installations. (See installation instructions on www.rebellelighting.com for further details). Consult factory for concrete block, masonry or hollow wall constructions. Thru wiring approved for 12ga wire - 4 in / 4 out plus ground. Complies with ADA requirement for less than 4 inch protrusion.	The sodalime glass diffuser incorporates inner prisms with a ceramic fired frost coating to softly diffuse the lamp output. The substantial glassware is North American made and is tempered to resist heat and promote toughness in high vandalism prone areas. A perimeter channel gasket of EPDM rubber seals glass between cross guard and housing.	The Saturna recessed wall is CSA/UL listed for wet locations less than four feet from the ground - ADA Compliant. Units are fully gasketted and utilize aluminum castings and glass diffusers for increased weatherability and resistance to corrosion and UV radiation.
Electrical Componente	•	- ,	

Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

EXTERIOR



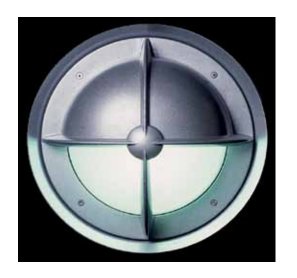
ry lighting control - quartz restrike(hid only) arbonate diffuser max. 50w hid/42w cf

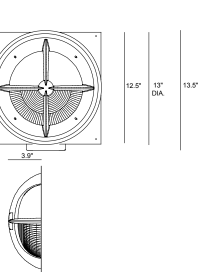
EXTERIOR

COL	ΟI	IR
OOL	-00	

WT	white texture
BT	black texture
SM	silver metallic
AN	aluminum natural
ΒZ	bronze
GM	gunmetal
WS	white satin
BM	black matte
RAL	specify no.







Saturna 5009H Recessed Wall with Hood Guard

MODEL	LAMP		VOLT	OPTIC	ONS
5009H	100H 70H 100S 70S 242T	metal halide ed-17 medium metal halide ed-17 medium high pressure sodium ed-17 medium compact fluorescent tt tripie	120* 208 240 277 347	FS AUX OPC	fuse kit auxiliary light polycarbonat
	232T	compact fluorescent 32w/26w ttt triple or dtt 26w quad			

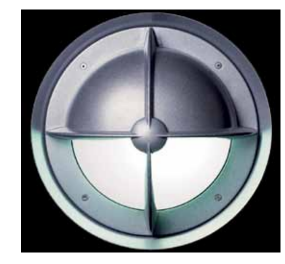
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 5009H - 100H - 120 - WT

with white texture polyester powder coat. Lamps by others.

OPTIC	DNS	CO	COLOUR		
FS	fuse kit	WT	white texture		
AUX	auxiliary lighting control - quartz restrike(hid only)	BT	black texture		
OPC	polycarbonate diffuser max. 50w hid/42w cf	SM	silver metallic		
		AN	aluminum natural		
		ΒZ	bronze		
		GM	gunmetal		
		WS	white satin		

REBELLE



Saturna 5009C Recessed Wall Cut Off Face

MODEL	LAMP		VOLT	OPTIC	ONS
5009C	70H	metal halide	120*	FS	fuse kit
	70S	ed-17 medium high pressure sodium ed-17 medium compact fluorescent tt triple compact fluorescent	208	OPC	polycarb
	142T		240		
	132T		277		
		32w/26w ttt triple or dtt 26w quad	347		

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 5009C - 70H - 120 - WT

Using this catalog number would order 1 model 5009C recessed wall cutoff face luminaire with cutoff guard with a single 70 watt metal halide ballast wired to 120 volts, painted with white texture polyester powder coat. Lamps by others.

.....

CONSTRUCTION	MOUNTING

Materials Concrete pour housing: Polyester powder coated electro-zinc steel. Splay trim: Aluminum. Frame: Die cast, heavy wall, marine grade aluminum. Lens gasket: Extruded EPDM, Fully gasketted around glassware. Exposed fasteners: Stainless steel allen drive cap screws, captivated.

Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

The Saturna 5009C is designed concrete pour wall installation installation instructions on www.rebellelighting.com for fu details). Consult factory for co block, masonry or hollow wall constructions. Thru wiring app for 12ga wire - 4 in / 4 out plus ground. Complies with ADA requirement for less than 4 inch protrusion.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

The Saturna 5009H is designed for Concrete pour housing: Polyester concrete pour wall installations. (See installation instructions on Splay trim: Aluminum. Hood guard: www.rebellelighting.com for further Die cast, heavy wall, marine grade aluminum. Lens gasket: Extruded block, masonry or hollow wall constructions. Thru wiring approved for 12ga wire - 4 in / 4 out plus ground. Complies with ADA requirement for less than 4 inch protrusion.

MOUNTING

details). Consult factory for concrete

The sodalime glass diffuser incorporates inner prisms with a ceramic fired frost coating to softly diffuse the lamp output. The substantial glassware is North American made and is tempered to resist heat and promote toughness in high vandalism prone areas. A perimeter channel gasket of EPDM rubber seals glass between hood guard and housing.

The Saturna recessed wall is CSA/UL listed for wet locations less than four feet from the ground - ADA Compliant. Units are fully gasketted and utilize aluminum castings and glass diffusers for increased weatherability and resistance to corrosion and UV radiation.

PROTECTION

BM black matte RAL specify no.

EXTERIOR

CONSTRUCTION

powder coated electro-zinc steel.

EPDM, Fully gasketted around

glassware. Exposed fasteners:

Stainless steel allen drive cap

Ballasts: HID - Core & coil, -20°F

start or CF - Electronic, <10% THD,

variable input 120 to 277 volts, 0°F

screws, captivated.

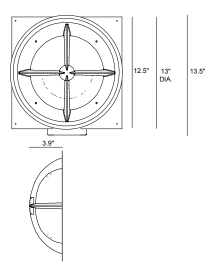
start.

Electrical Components

Materials

Using this catalog number would order 1 model 5009H recessed wall luminaire with hood guard with a single 100 watt metal halide ballast wired to 120 volts, painted

OPTICAL



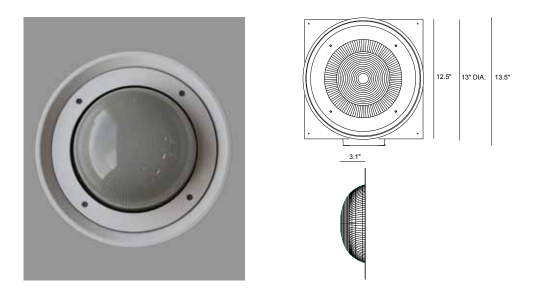
rbonate diffuser max 50w hid/42w cf

EXTERIOR

COLOUR					
WT	white texture				
ΒT	black texture				
SM	silver metallic				
AN	aluminum natura				
ΒZ	bronze				
GM	gunmetal				
WS	white satin				
BM	black matte				
RAL	specify no.				

	OPTICAL	PROTECTION
ned for ns. (See further oncrete Il oproved	Luminaire provides a cut-off lighting distribution. The lamp compartment is contained in the upper hemisphere of the hood guard. A gasketted, prismatic tempered glass lens seals the lamp compartment from contamination.	The Saturna recessed wall is CSA/UL listed for wet locations less than four feet from the ground - ADA Compliant. Units are fully gasketted and utilize aluminum castings and glass diffusers for increased weatherability and resistance to
JS		corrosion and UV radiation.
h		





$Saturna \ 5009NG \ {\sf Recessed Wall with No Guard}$

MODEL	LAMP		VOLT	OPTI	ONS	CO	LOUR
5009NG	100H	metal halide	120*	FS	fuse kit	WT	white texture
	70H	^{ed-17} medium metal halide	208	AUX	auxiliary lighting control - quartz restrike(hid only)	вт	black texture
	100S	ed-17 medium high pressure sodium	240	OPC	polycarbonate diffuser max. 50w hid/42w cf	SM	silver metallic
	70S	ed-17 medium high pressure sodium	277			AN	aluminum natural
	242T	ed-17 medium compact fluorescent	347			BZ	bronze
	232T	ttt triple compact fluorescent				GM	gunmetal
		32w/26w ttt triple or dtt 26w quad				WS	white satin
						BM	black matte
						RAL	specify no.

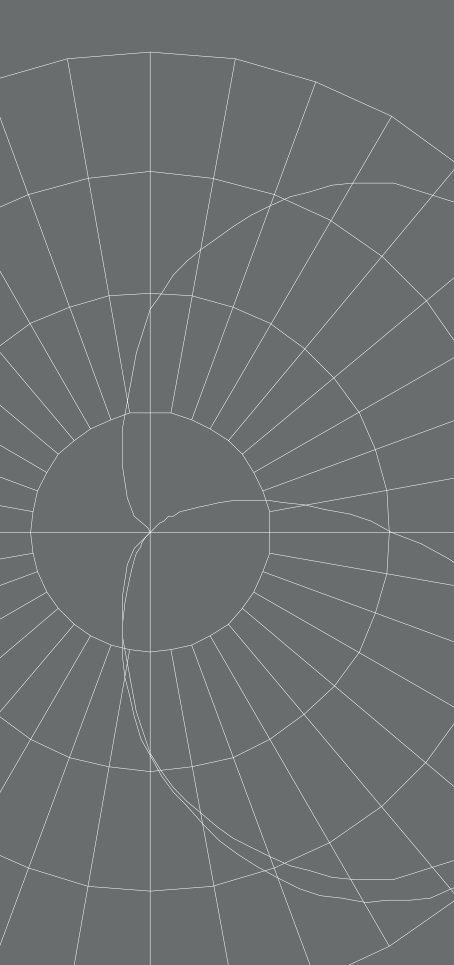
EXTERIOR

*Standard configuration unless otherwise specified

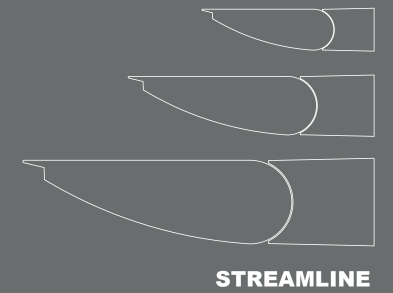
SAMPLE CATALOG NUMBER: 5009NG - 100H - 120 - WT

Using this catalog number would order 1 model 5009NG recessed wall luminaire with no guard with a single 100 watt metal halide ballast wired to 120 volts, painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Concrete pour housing: Polyester powder coated electro-zinc steel. Splay trim: Aluminum. Lens trim: Die cast, heavy wall, marine grade aluminum. Lens gasket: Extruded EPDM, Fully gasketted around glassware. Exposed fasteners: Stainless steel allen drive cap screws, captivated. Electrical Components Ballasts: HID - Core & coil, -20°F start or CF - Electronic, <10% THD,	The Saturna 5009NG is designed for concrete pour wall installations. (See installation instructions on www.rebellelighting.com for further details). Consult factory for concrete block, masonry or hollow wall constructions. Thru wiring approved for 12ga wire - 4 in / 4 out plus ground. Complies with ADA requirement for less than 4 inch protrusion.	The sodalime glass diffuser incorporates inner prisms with a ceramic fired frost coating to softly diffuse the lamp output. Glassware is North American made and is tempered to resist heat and promote toughness in high vandalism prone areas. A perimeter channel gasket of EPDM rubber seals glass between trim and housing.	The Saturna recessed wall is CSA/UL listed for wet locations less than four feet from the ground - ADA Compliant. Units are fully gasketted and utilize aluminum castings and glass diffusers for increased weatherability and resistance to corrosion and UV radiation.
variable input 120 to 277 volts, 0°F start.			

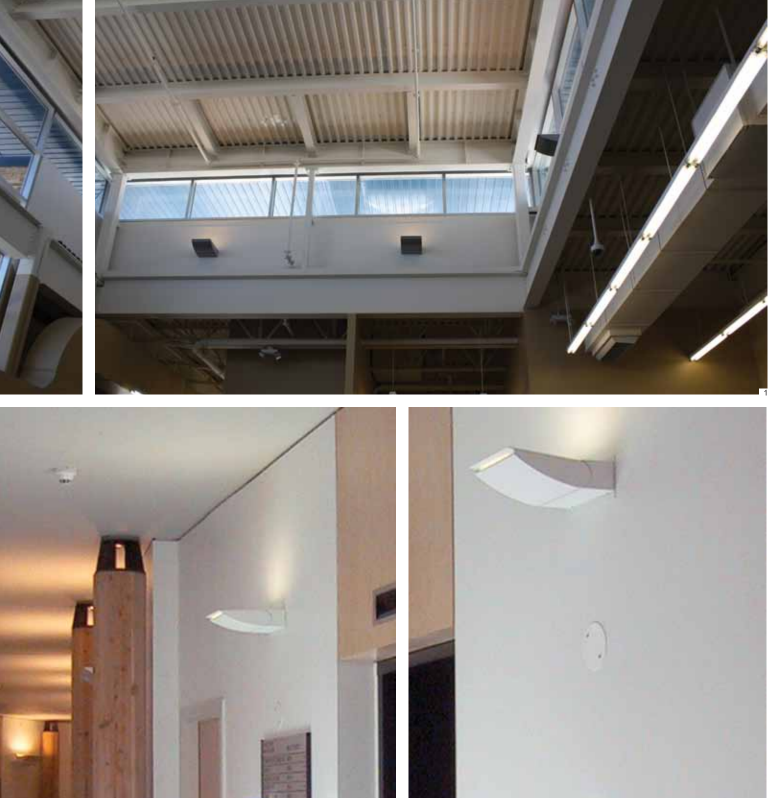








STREAMLINE



MIDI INDIRECT CEILING WASH60011 MINI INDIRECT CEILING WASH60002 MINI VERTICAL SURFACE WASH6000P3



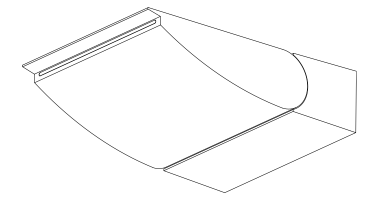


STREAMLINE



STREAMLINE INDIRECT 6008 CEILING WASH





FAMILY STREAMLINE INDIRECT





Streamline 6002 Maxi Indirect Ceiling Wash

NODEL	LAMP	VOLT	OPTICS	OPTIONS	COLOUR
6002	320H metal halide	120*	LR* light reveal	WL wet location (must also select NLR)	WT white texture
	250H (E) t15 mogul metal halide	208	NLR no light reveal	CV cut-off visor for downward tilt	BT black texture
	200H (E) <i>ti15 mogul</i> <i>metal halide</i>	240			SM silver metallic
	t15 mogul	277			AN aluminum natural
		347			BZ bronze
					GM gunmetal
					WS white satin
					BM black matte
					RAL specify no.

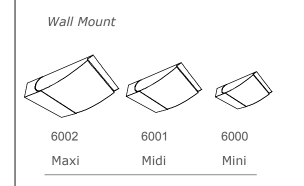
*Standard configuration unless otherwise specified (E) EISA Compliant

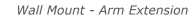
SAMPLE CATALOG NUMBER: 6002 - 320H - 120 - LR - WT Using this catalog number would order 1 model 6002 maxi indirect ceiling wash luminaire with a single 320 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

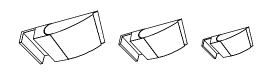
CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame.	The 6002 series is designed for wall mounting over a recessed j-box. Wall must have sufficient strength to support luminaire. The mounting plate is secured to wall and the luminaire is hooked on to the plate and locked in	The optical design of the 6002 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher	The 6002 is normally provided f indoor dry or damp locations to and CSA standards but, if order can be made suitable for wet locations to UL and CSA standa
Asymmetric reflector system: Precision, die formed specular embossed aluminum.	place with captive set screws.	ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular	All units have a protective temp glass shield to protect the lamp compartment. The wet location are totally sealed for wet locatio
Electrical Components		embossed aluminum reflector sheet.	usage.
Ballast: HID Magnetic core & coil, -20°F start.		The lamp is positioned to cut off wall side glare and maximize room side output.	

STREAMLINE INDIRECT

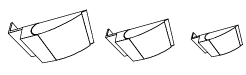
INTERIOR



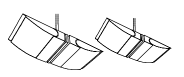




6011 6010 6009 Maxi Midi Mini



6008 6007 6006 Maxi Midi Mini



6013

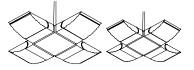
Midi

Pendant

6014

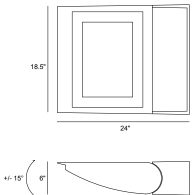
Maxi

6017 6016 Maxi Midi





104

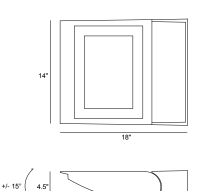


INTERIOR









INTERIOR

Streamline 6001 Midi Indirect Ceiling Wash

MODEL	LAMP		VOLT	OPTICS	OPTIC	ONS	COL	OUR
6001	150HE	metal halide	120*	LR* light reveal	WL	wet location (must select NLR)	WT	white texture
	70H	^{t6} g-12 metal halide	208	NLR no light reveal	CV	cut-off visor for downward tilt	ΒT	black texture
	39H	t6 g-12 metal halide	240				SM	silver metallic
		t6 g-12	277				AN	aluminum natural
			347				ΒZ	bronze
							GM	gunmetal
							WS	white satin
							BM	black matte
							RAL	specify no.

*Standard configuration unless otherwise specified

ElSA Compliant

SAMPLE CATALOG NUMBER: 6001 - 150H - 120 - LR - WT

Using this catalog number would order 1 model 6001 midi indirect ceiling wash luminaire with a single 150 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION	
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum. Ballast enclosure: Cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.	The 6001 series is designed for wall mounting over a recessed j-box. Wall must have sufficient strength to support luminaire. The mounting plate is secured to wall and the luminaire is hooked on to the plate and locked in place with set screws.	The optical design of the 6001 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The	The 6001 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered can be made suitable for wet locations to UL and CSA standards. All units have a protective tempered glass shield to protect the lamp	
		reflector system is developed for maximum efficiency using specular embossed aluminum reflector sheet. The lamp is positioned to cut off wall side glare and maximize room side output.	compartment. The wet location units are totally sealed for wet location usage.	



Streamline 6000 Mini Indirect Ceiling Wash

MODEL	LAMP		VOLT	OPTI	CS		OPTIONS	COL	OUR
6000	39H 20H 300I 150I 226Q 126Q	metal halide ¹⁴ g8.5 metal halide ¹⁴ g8.5 halogen ¹⁴ 77s (3 1-8") halogen ¹³ 77s (3 1/8") compact fluorescent dtt 26w quad compact fluorescent dtt 26w quad	120* 208 240 277 347	LR* NLR	light reveal no light reveal	,	WL wet location (must select NLR - not available in 3001)	BT SM AN BZ GM WS BM	white texture black texture silver metallic aluminum natural bronze gunmetal white satin black matte specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6000 - 39H - 120 - LR - WT Using this catalog number would order 1 model 6000 mini indirect ceiling wash luminaire with a single 39 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

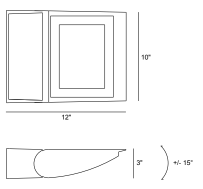
CONSTRUCTION	MOUNTING

Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Industrex, tempered glass in captive frame (enclosed units only - CF, MH, 150I). Asymmetric reflector system: Precision, die formed specular embossed aluminum.

Electrical Components Ballast: HID - Electronic, 120V, 277V optional, -20°F start. Halogen - 120V only. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

The 6000 series is designed for mounting over a recessed FS junction box which is located p to the luminaire back on the ce line. The luminaire mounting p secured to the mounting surface outside of the FS box location the luminaire is hooked on the and secured with set screws o bottom. The supply wires are connected to the luminaire lea contained in the FS box cavity

www.rebellelighting.com © 2010 REBELLE All rights reserved.



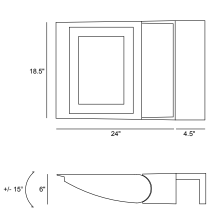
INTERIOR

	OPTICAL	PROTECTION
for wall parallel center plate is ace n and e plate on the ads and y.	The optical design of the 6000 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular embossed aluminum reflector sheet. The lamp is positioned to cut off wall side glare and maximize room side output.	The 6000 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards. The 300 watt T4 R7S unit is damp location listed only. All units have a protective tempered glass cover and all units but the 300 watt version are completely gasketted to exclude any contaminants.









Streamline 6011 Maxi Indirect Ceiling Wash

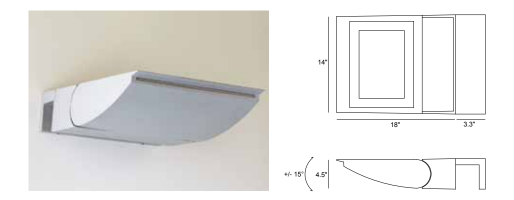
MODEL	LAMP	VOLT	OPTICS	OPTIONS	COL	.OUR
6011	320H E metal halide	120*	LR* light reveal	WL wet location (must also select NLR)	WT	white texture
	250H (E) metal halide	208	NLR no light reveal	CV cut-off visor for downward tilt	BT	black texture
	200H (E) metal halide	240			SM	silver metallic
	t15 mogul	277			AN	aluminum natural
		347			ΒZ	bronze
					GM	gunmetal
					WS	white satin
					BM	black matte
					RAL	specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 6011 - 320H - 120 - LR - WT

Using this catalog number would order 1 model 6011 maxi indirect ceiling wash luminaire with a single 320 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION		
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum.	The 6011 series is designed for wall mounting over a recessed j-box. Wall must have sufficient strength to support luminaire. The mounting plate is secured to wall and the luminaire is hooked on to the plate and locked in place with set screws.	The optical design of the 6011 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular	The 6011 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards. All units have a protective tempered glass shield to protect the lamp compartment. The wet location units are totally sealed for wet location		
Electrical Components Ballast: HID Magnetic core & coil, -20°F start.		embossed aluminum reflector sheet. The lamp is positioned to cut off wall side glare and maximize room side output.	usage.		



INTERIOR

Streamline 6010 Midi Indirect Ceiling Wash

MODEL	LAMP	VOLT	OPTICS	OPTIONS	COLOUR
6010	150H metal halide	120*	LR* light reveal	WL wet location (must also select NLR)	WT white texture
	70H <i>metal halide</i>	208	NLR no light reveal	CV cut-off visor for downward tilt	BT black texture
	39H <i>metal halide</i>	240			SM silver metallic
	t6 g-12	277			AN aluminum natural
		347			BZ bronze
					GM gunmetal
					WS white satin
					BM black matte
					RAL specify no.

INTERIOR

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6010 - 150H - 120 - LR - WT Using this catalog number would order 1 model 6010 midi indirect ceiling wash luminaire with a single 150 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in cast	The 6010 series is designed for wall mounting over a recessed j-box. Wall must have sufficient strength to support luminaire. The mounting plate is secured to wall and the luminaire is	The optical design of the 6010 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward them distribution for bicher	The 6010 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards.
aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum.	hooked on to the plate and locked in place with set screws.	forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular embossed aluminum reflector sheet.	All units have a protective tempered glass shield to protect the lamp compartment. The wet location units are totally sealed for wet location usage.
Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core		The lamp is positioned to cut off wall side glare and maximize room side output.	

& coil, -20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

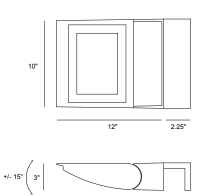
www.rebellelighting.com © 2010 REBELLE All rights reserved.

E EISA Compliant









Streamline 6009 Mini Indirect Ceiling Wash

MODEL	LAMP		VOLT	OPTI	ICS	OPTIONS	COL	OUR
6009	39H 20H 300I	H ¹⁴ g8.5 208 metal halide 208 14 g8.5 240 14 r7s (3.1-8") 240 01 halogen 240 14 r7s (3.1-8") 277 13 r7s (3.1/8") 277 6Q compact fluorescent 347 dt 26w ouad 347	208 240	LR* NLR	light reveal no light reveal	WL wet location (must also select NLR - not available for 3001)	BT SM	white texture black texture silver metallic
	1501					AN	aluminum natural	
	226Q		347				ΒZ	bronze
	126Q		compact fluorescent			GM	gunmetal	
							WS	white satin
							BM	black matte
							RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6009 - 39H - 120 - LR - WT Using this catalog number would order 1 model 6009 mini indirect ceiling wash luminaire with a single 39 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Industrex, tempered glass in captive frame (enclosed units only - CF, MH, 150I). Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilevered support arm: Cast aluminum.	The 6009 series is designed for wall mounting over a recessed FS junction box which is located parallel to the luminaire back on the center line. The luminaire mounting plate is secured to the mounting surface outside of the FS box location and the luminaire is hooked on the plate and secured with set screws on the bottom. The supply wires are	The optical design of the 6009 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using high purity	The 6009 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards. The 300 watt T4 R7S unit is damp location listed only. All units have a protective tempered glass cover and all units but the 300
Electrical Components Ballast: HID - Electronic, 120V, 277V optional, -20°F start. Halogen - 120V only. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	connected to the luminaire leads and contained in the FS box cavity.	anodized aluminum embossed reflector sheet. The lamp is positioned to cut off wall side glare and maximize room side output.	gasketted to exclude any contaminants.



INTERIOR

Streamline 6008 Maxi Indirect Ceiling Wash

MODEL	LAMP		VOLT	OPTI	CS
6008		metal halide	120*	LR*	light reveal
		t15 mogul metal halide	208	NLR	no light reveal
	200H®	t15 mogul metal halide	240		
		t15 mogul	277		
			347		

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 6008 - 320H - 120 - LR - WT Using this catalog number would order 1 model 6008 maxi indirect ceiling wash luminaire with a single 320 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING
	The 6008 series is designed for wa mounting over a recessed j-box. Wa must have sufficient strength to

aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum.

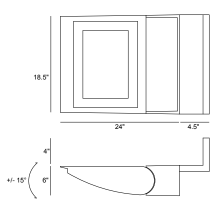
Electrical Components Ballast: HID Magnetic core & coil,

www.rebellelighting.com © 2010 REBELLE All rights reserved.

-20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

110



0	PTIONS	CO	LOUR
W	L wet location (must also select NLR)	WT	white texture
С	V cut-off visor for downward tilt	BT	black texture
		SM	silver metallic
		AN	aluminum natural
		BZ	bronze

GM gunmetal

INTERIOR

WS white satin

BM black matte

RAL specify no.

MOUNTING	OPTICAL
The 6008 series is designed for wall mounting over a recessed j-box. Wall must have sufficient strength to support luminaire. The mounting plate is secured to wall and the luminaire is hooked on to the plate and locked in place with set screws.	The optical design of the 6008 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular embossed aluminum reflector sheet. The lamp is positioned to cut off wall side glare and maximize room side output.

PROTECTION

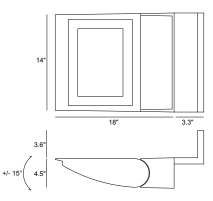
The 6008 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards.

All units have a protective tempered glass shield to protect the lamp compartment. The wet location units are totally sealed for wet location usage.









INTERIOR

Streamline 6007 Midi Indirect Ceiling Wash

MODEL	LAMP		VOLT	OPTI	CS	OPT	IONS	COL	OUR
6007	150H 🖲	metal halide	120*	LR*	light reveal	WL	wet location (must also select NLR)	WT	white texture
	70H	^{t6} g-12 metal halide	208	NLR	no light reveal	CV	cut-off visor for downward tilt	ΒT	black texture
	39H	t6 g-12 metal halide	240					SM	silver metallic
		t6 g-12	277					AN	aluminum natural
			347					ΒZ	bronze
								GM	gunmetal
								WS	white satin
								BM	black matte
								RAL	specify no.

*Standard configuration unless otherwise specified EISA Compliant

SAMPLE CATALOG NUMBER: 6007 - 150H - 120 - LR - WT

Using this catalog number would order 1 model 6007 midi indirect ceiling wash luminaire with a single 150 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in cast aluminum gasketted frame.	The 6007 series is designed for wall mounting over a recessed j-box. Wall must have sufficient strength to support luminaire. The mounting plate is secured to wall and the luminaire is hooked on to the plate and locked in	The optical design of the 6007 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher	The 6007 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards.
Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum.	place with set screws.	ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using high purity anodized aluminum embossed	All units have a protective tempered glass shield to protect the lamp compartment. The wet location units are totally sealed for wet location usage.
Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.		reflector sheet. The lamp is positioned to cut off wall side glare and maximize room side output.	
,			



Streamline 6006 Mini Indirect Ceiling Wash

MODEL	LAMP		VOLT	OPT	CS
6006	39H 20H 300I 150I 226Q 126Q	metal halide ¹⁴ g8.5 metal halide ¹⁴ g8.5 halogen ¹⁴ 77s (3 1-8") halogen ¹³ 77s (3 1/8") compact fluorescent dt 26w quad compact fluorescent dt 26w quad	120* 208 240 277 347	LR* NLR	light reveal no light revea

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6006 - 39H - 120 - LR - WT Using this catalog number would order 1 model 6006 mini indirect ceiling wash luminaire with a single 39 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

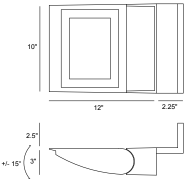
CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Industrex, tempered glass in captive frame (enclosed units only - CF, MH, 1501). Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum.	The 6006 series is designed for wall mounting over a recessed FS junction box which is located parallel to the luminaire back on the center line. The luminaire mounting plate is secured to the mounting surface outside of the FS box location and the luminaire is hooked on the plate and secured with set screws on the bottom. The supply wires are connected to the luminaire leads and	The optical design of the 6006 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular embossed aluminum reflector sheet.	The 6006 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards. The 300 watt T4 R7S unit is damp location listed only. All units have a protective tempered glass cover and all units but the 300 watt version are completely
Electrical Components Ballast: HID - Electronic, 120V, 277V optional, -20°F start. Halogen - 120V	contained in the FS box cavity.	The lamp is positioned to cut off wall side glare and maximize room side output.	gasketted to exclude any contaminants.

Electrica Ballast: optional, only. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

112



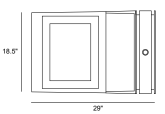
COLOUR OPTIONS WL wet location (must also select NLR - not available for 3001) WT white texture BT black texture al SM silver metallic AN aluminum natural BZ bronze GM gunmetal WS white satin BM black matte RAL specify no.

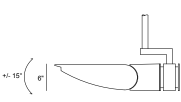
INTERIOR











Double pendant shown

Streamline 6014 Maxi Indirect Pendant

MODEL	LAMP	VOLT	OPTICS	OPTIONS	COL	.OUR
6014	320HE metal halide	120*	LR* light reveal	WL wet location (must also select NLR)	WT	white texture
	250HE metal halide	208	NLR no light reveal	CV cut-off visor for downward tilt	BT	black texture
	200HE metal halide	240			SM	silver metallic
	t15 mogul	277			AN	aluminum natural
		347			ΒZ	bronze
					GM	gunmetal
					WS	white satin
					BM	black matte
					RAL	specify no.

*Standard configuration unless otherwise specified EISA Compliant

SAMPLE CATALOG NUMBER: 6014 - 320H - 120 - LR - WT

Using this catalog number would order 1 model 6014 maxi indirect ceiling wash pendant luminaire with a single 320 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Mounting stem: Steel tubing. Electrical Components Ballast: HID 120 - 277V Electronic, 2025 etart. HID 347V Magnetic core	The 6014 luminaire is designed for pendant mounting. The rectangular canopy is designed to mount over a recessed 4" octagon j-box. The stem is 1-1/8" steel tubing with an offset to accommodate the luminaire center of gravity. The canopy is fastened to the ceiling separately from the j-box. Ceiling strength needs to be substantial enough to handle the weight (70 lbs.).	The optical design of the 6014 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular embossed aluminum reflector sheet.	The 6014 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards. All units have a protective tempered glass shield to protect the lamp compartment. The wet location units are totally sealed for wet location usage.
-20°F start. HID 347V Magnetic core & coil, -20°F start.			





Double pendant shown

INTERIOR

Streamline 6013 Midi Indirect Pendant

MODEL	LAMP	VOLT	OPTICS	OPTIONS	COL	OUR
6013	150H 🕞 metal halide	120*	LR* light reveal	WL wet location (must also select NLR)	WT	white texture
	70H <i>metal halide</i>	208	NLR no light reveal	CV cut-off visor for downward tilt	BT	black texture
	39H <i>metal halide</i>	240			SM	silver metallic
	t6 g-12	277			AN	aluminum natura
		347			ΒZ	bronze
					GM	gunmetal
					WS	white satin
					BM	black matte
					RAL	specify no.

*Standard configuration unless otherwise specified

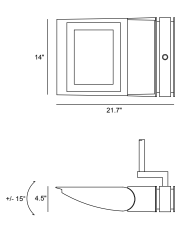
SAMPLE CATALOG NUMBER: 6013 - 150H - 120 - LR - WT Using this catalog number would order 1 model 6013 midi indirect ceiling wash pendant luminaire with a single 150 watt metal halide ballast wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Mounting stem:	The 6013 luminaire is designed for pendant mounting. The rectangular canopy is designed to mount over a recessed 4" octagon j-box. The ster is 1/2" aluminum conduit with an offset to accommodate the luminair center of gravity. The canopy is fastened to the ceiling separately from the j-box. Ceiling strength nee
Aluminum conduit.	to be substantial enough to handle

Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.

the weight (40 lbs.).

114



INTERIOR

EISA Compliant

OPTICAL

ed for Igular over a e stem an ninaire is tely h needs	The optical design of the 6013 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for
h needs	reflector system is developed for
andle	maximum efficiency using specular
	embossed aluminum reflector sheet.

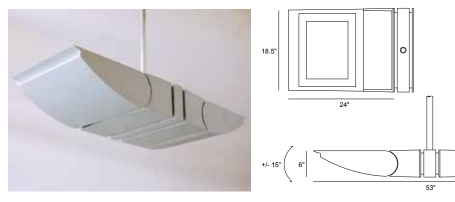
PROTECTION

The 6013 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards.

All units have a protective tempered glass shield to protect the lamp compartment. The wet location units are totally sealed for wet location usage.







Streamline 6017 Maxi Twin Indirect Pendant

MODEL	LAMP	VOLT	OPTICS	OPTIONS	COL	OUR
6017	320H E metal halide	120*	LR* light reveal	WL wet location (must also select NLR)	WT	white texture
	250H (E) metal halide	208	NLR no light reveal	CV cut-off visor for downward tilt	BT	black texture
	200H (E) metal halide	240			SM	silver metallic
	t15 mogul	277			AN	aluminum natural
		347			ΒZ	bronze
					GM	gunmetal
					WS	white satin
					BM	black matte
					RAL	specify no.

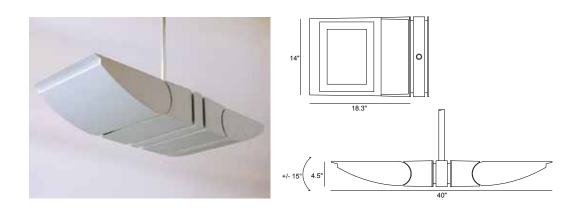
INTERIOR

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 6017 - 320H - 120 - LR - WT

Using this catalog number would order 1 model 6017 maxi twin indirect ceiling wash pendant luminaire with a two 320 watt metal halide ballasts wired to 120 volts with a light reveal, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Mounting stem: Steel tubing. Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.	The 6017 luminaire is designed for pendant mounting in a twin, back to back configuration. Luminaire heads are coupled to a cast aluminum plate that also terminates the 1-1/8" steel stem. A decorative, rectangular ceiling canopy mounts over a 4" octagon, recessed j-box. Mounting holes are provided to attach to ceiling. Stem length varies. Ceiling strength must be sufficient to support 125 lbs.	The optical design of the 6017 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular embossed aluminum reflector sheet.	The 6017 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards. All units have a protective tempered glass shield to protect the lamp compartment. The wet location units are totally sealed for wet location usage.



Streamline 6016 Midi Twin Indirect Pendant

MODEL	LAMP	VOLT	OPTICS	OPTIONS	COLOUR
6016	150H 🖲 metal halide	120*	LR* light reveal	WL wet location (must also select NLR)	WT white texture
	70H t ^{6 g-12} metal halide	208	NLR no light reveal	CV cut-off visor for downward tilt	BT black texture
	39H <i>metal halide</i>	240			SM silver metallic
	t6 g-12	277			AN aluminum natura
		347			BZ bronze
					GM gunmetal
					WS white satin
					BM black matte
					RAL specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6016 - 150H - 120 - LR - WT

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in cast aluminum gasketted frame.	The 6016 luminaire is designed for pendant mounting. The rectangular canopy is designed to mount over a recessed 4" octagon j-box. The stem is 1/2" aluminum conduit with an offset to accommodate the luminaire	The optical design of the 6016 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher	The 6016 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards.
Asymmetric reflector system: Precision, die formed specular embossed aluminum. Mounting stem: Aluminum conduit.	center of gravity. The canopy is fastened to the ceiling separately from the j-box. Ceiling strength needs to be substantial enough to handle the weight (65 lbs.).	ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular embossed aluminum reflector sheet.	All units have a protective tempered glass shield to protect the lamp compartment. The wet location units are totally sealed for wet location usage.

Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.

eight (65 lbs.).

www.rebellelighting.com © 2010 REBELLE All rights reserved.

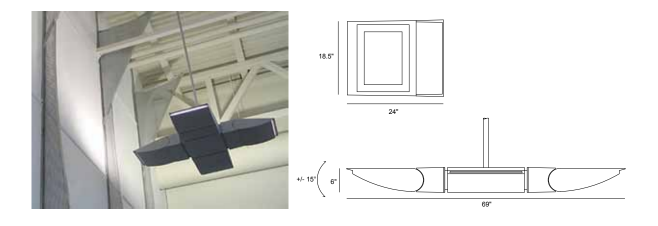
EISA Compliant

Using this catalog number would order 1 model 6016 midi twin indirect ceiling wash pendant luminaire with a two 150 watt metal halide ballasts wired to 120 volts with a light reveal in each luminaire, painted white texture polyester powder coat. Lamps by others.

INTERIOR







Streamline 6023 Maxi Quad Indirect Pendant

MODEL	LAMP	VOLT	OPTICS	OPTIONS	COLOUR
6023	320H© metal halide t15 mogul 250H© metal halide	120* LR* 208 NLR	light reveal no light reveal	WL wet location (must select NLR) CV cut-off visor for downward tilt	WT white texture BT black texture
	200H© metal halide t15 mogul	240	no iight rovour		SM silver metallic
		277 347			AN aluminum naturalBZ bronze
					GM gunmetal WS white satin
					BM black matte RAL specify no.
					to Le opeony no.

INTERIOR

*Standard configuration unless otherwise specified

E EISA Compliant

SAMPLE CATALOG NUMBER: 6023 - 320H - 120 - LR - WT

Using this catalog number would order 1 model 6023 maxi quad indirect ceiling wash pendant luminaire with four 320 watt metal halide ballasts wired to 120 volts with a light reveal in each of the luminaire heads, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Mounting stem: Aluminum tubing. Center housing: 12 ga. steel, welded and ground. Electrical Components Ballast: HID Magnetic core & coil, -20°F start.	The 6023 luminaire is designed for pendant mounting in a quad cluster. The substantial mounting canopy and 1-1/8" stem supports a center housing to which four 6002 luminaire heads are fastened. The canopy covers a recessed 4" octagon j-box. Total luminaire weight is 270 lbs, which must be accommodated by the ceiling construction. Connection of stem is rigid and includes an aircraft cable safety cable. Consult factory for sloped ceiling and earthquake resistant mounting.	The optical design of the 6023 series is optimized for shallow ceiling wash distribution. The head can be articulated up and down 15 degrees to either transform the uplight to a forward throw distribution for higher ceilings or downward to spread the wash effect farther into the room. The reflector system is developed for maximum efficiency using specular embossed aluminum reflector sheet.	The 6023 is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards. All units have a protective tempered glass shield to protect the lamp compartment. The wet location units are totally sealed for wet location usage.



Streamline 6022 Midi Quad Indirect Pendant

MODEL	LAMP		VOLT	OPTICS	OPTIONS	COLOUR
6022		metal halide	120*	LR* light reveal	WL wet location (must also select NLR)	WT white texture
	70H	t6 g-12 metal halide	208	NLR no light reveal	CV cut-off visor for downward tilt	BT black texture
	39H	^{t6 g-12} metal halide	240			SM silver metallic
		t6 g-12	277			AN aluminum natural
			347			BZ bronze
						GM gunmetal
						WS white satin
						BM black matte
						RAL specify no.

*Standard configuration unless otherwise specified	
--	--

SAMPLE CATALOG NUMBER: 6022 - 150H - 120 - LR - WT Using this catalog number would order 1 model 6022 midi quad indirect ceiling wash pendant luminaire with a four 150 watt metal halide ballasts wired to 120 volts with a light reveal in each of the luminaire heads, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials	The 6022 luminaire is designed for	The optical design of the 6022 series	The 6022 is normally provided for
Adjustable lamp housing: Cast	pendant mounting in a quad cluster.	is optimized for shallow ceiling wash	indoor dry or damp locations to UL
aluminum. Ballast enclosure: Cast	The substantial mounting canopy and	distribution. The head can be	and CSA standards but, if ordered,
aluminum with top cover plate. Lens:	1-1/8" stem supports a center	articulated up and down 15 degrees	can be made suitable for wet
Clear, tempered glass in cast	housing to which four 6001 luminaire	to either transform the uplight to a	locations to UL and CSA standards.
aluminum gasketted frame.	heads are fastened. The canopy	forward throw distribution for higher	
Asymmetric reflector system:	covers a recessed 4" octagon j-box.	ceilings or downward to spread the	All units have a protective tempered
Precision, die formed specular	Total luminaire weight is 160 lbs,	wash effect farther into the room. The	glass shield to protect the lamp
embossed aluminum. Mounting stem:	which must be accommodated by the	reflector system is developed for	compartment. The wet location units
Aluminum tubing. Center housing: 12	ceiling construction. Connection of	maximum efficiency using specular	are totally sealed for wet location
ga. steel, welded and ground	stem is rigid and includes an aircraft	embossed aluminum reflector sheet.	usage.
	cable safety cable. Consult factory for		
Electrical Components	sloped ceiling and earthquake		

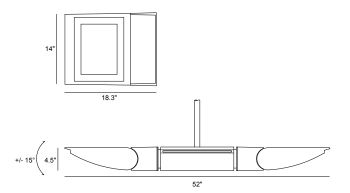
ga. steel, we Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.

> sloped ceiling and earthquake resistant mounting.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

118



INTERIOR

E EISA Compliant











Streamline 6005 Maxi Direct Wall Mount Area Light

MODEL	LAMP		VOLT	OPTI	ONS
6005		metal halide	120*	FS	fuse kit
		t15 mogul metal halide	208	AUX	auxiliary lighti
	200H®	t15 mogul metal halide	240		
		t15 mogul	277		
			347		

Standard	configuration	unless off	henwise	snecified	

SAMPLE CATALOG NUMBER: 6005 - 320H - 120 - WT Using this catalog number would order 1 model 6005 maxi direct wall mount luminaire with a single 320 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTEC
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Electrical Components Ballast: HID Magnetic core & coil,	The 6005 series is designed for wall mounting over a 4" octagonal recessed j-box. Wall must have sufficient strength to support luminaire. A heavy gauge mounting plate attaches to the wall surface. Head hooks on to plate and locks in place with two stainless steel set screws. Silicone seal is required along top of ballast compartment and down sides to keep moisture from entering ballast compartment.	The 6005 optical system is asymmetric forward throw, type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	The 6005 locations t

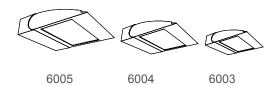
-20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

STREAMLINE DIRECT

EXTERIOR

Wall Mount



6005 6004 Maxi Midi Mini

Wall Mount - Arm Extension



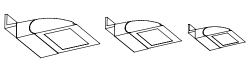
Maxi



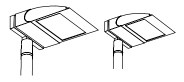
6003U

Mini



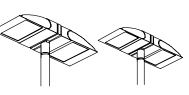






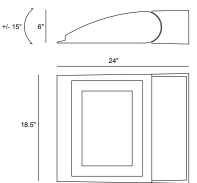
Midi







Maxi Midi



nting system - quartz restrike

EXTERIOR

WT	white texture
BT	black texture
SM	silver metallic
AN	aluminum natural
ΒZ	bronze
GM	gunmetal
WS	white satin
BM	black matte
RAL	specify no.

E EISA Compliant

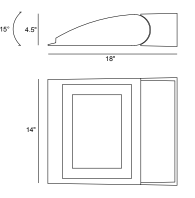
ECTION

05 is listed for use in wet ns to UL and CSA standards.









Streamline 6004 Midi Direct Wall Mount

MODEL	LAMP		VOLT	OPTIONS	COL	OUR
6004	150H 🖲	metal halide	120*	FS fuse kit	WT	white texture
	70H	^{t6} g-12 metal halide	208	AUX auxiliary lighting system - quartz restrike	BT	black texture
	39H	t6 g-12 metal halide	240		SM	silver metallic
		t6 g-12	277		AN	aluminum natural
			347		ΒZ	bronze
					GM	gunmetal
					WS	white satin
					BM	black matte
					RAL	specify no.

*Standard configuration unless otherwise specified

www.rebellelighting.com © 2010 REBELLE All rights reserved. E EISA Compliant

SAMPLE CATALOG NUMBER: 6004 - 150H - 120 - WT

Using this catalog number would order 1 model 6004 midi direct wall mount luminaire with a single 150 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.	The 6004 series is designed for wall mounting over a 4" octagonal j-box. A heavy gauge mounting plate attaches to the wall surface. Head hooks on to the mounting plate and locks in place with two stainless steel set screws. Silicone seal is required along the top of the ballast compartment and down sides to exclude moisture from entering ballast compartment.	The 6004 optical system is asymmetric forward throw, type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	The 6004 is listed for use in wet locations to UL and CSA standards.



EXTERIOR

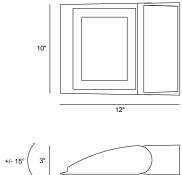
Streamline 6003 Mini Direct Wall Mount Downlight

MODEL	LAMP		VOLT	OPT	IONS	
6003	39H	metal halide	120*	FS	fuse kit	
	20H	t4 g8.5 metal halide	208			
	1501	t4 g8.5 halogen	240			
	226Q	t3 r7s (3 1/8") compact fluorescent	277			
	126Q	dtt 26w quad compact fluorescent dtt 26w quad	347			

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6003 - 39H - 120 - WT Using this catalog number would order 1 model 6003 mini direct wall mount downlight with a single 39 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Industrex, tempered glass in captive frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum.	The 6003 series is designed for wall mounting over a recessed FS junction box which is located parallel to the luminaire back on the center line. The luminaire mounting plate is secured to the mounting surface outside of the FS box location and the luminaire is hooked on the plate and secured with set screws on the	The 6003 optical system is asymmetric forward throw type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	The 6003 is CSA/UL listed for use in wet locations.
Electrical Components Ballast: HID - Electronic, 120V, 277V optional, -20°F start. Halogen - 120V only. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	bottom. Silicone sealant is required in wet locations along back and down sides to keep moisture out of wiring compartment.		



INTERIOR/EXTERIOR

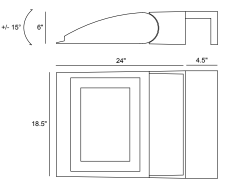
COLOUR

wт	white texture
** 1	WINC LOXIDIO
ΒT	black texture
SM	silver metallic
AN	aluminum natural
ΒZ	bronze
GM	gunmetal
WS	white satin
BM	black matte
RAL	specify no.









EXTERIOR

Streamline 6005U Maxi Direct Wall Mount Area Light

MODEL	LAMP	VOLT	OPTIONS	COL	OUR
6005U	320H E metal halide	120*	FS fuse kit	WT	white texture
	250H (E) t15 mogul metal halide	208	AUX auxiliary lighting system - quartz restrike	BT	black texture
	200H (E) metal halide	240		SM	silver metallic
	t15 mogul	277		AN	aluminum natural
		347		ΒZ	bronze
				GM	gunmetal
				WS	white satin
				BM	black matte
				RAL	specify no.

Streamline 6004U Midi Direct Wall Mount

MODEL	LAMP		VOLT	OPTI	ONS
6004U		metal halide	120*	FS	fuse kit
	70H	^{t6 g-12} metal halide	208	AUX	auxiliary lightii
	39H	^{t6 g-12} metal halide	240		
		t6 g-12	277		
			347		

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 6005U - 320H - 120 - WT

Using this catalog number would order 1 model 6005U maxi direct wall mount luminaire with a single 320 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum.	The 6005U series is designed for wall mounting over a 4" octagonal recessed j-box. Wall must have sufficient strength to support luminaire. A heavy gauge mounting plate attaches to the wall surface. Head hooks on to plate and locks in place with two stainless steel set screws. Silicone seal is required along top of ballast compartment and down sides to keep moisture from	The 6005U optical system is asymmetric forward throw, type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	The 6005U is listed for use in wet locations to UL and CSA standards.
Electrical Components Ballast: HID Magnetic core & coil, -20°F start.	entering ballast compartment.		

*Standard configuration unless otherwise specified

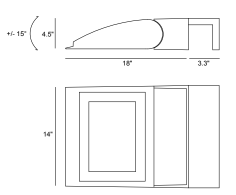
SAMPLE CATALOG NUMBER: 6004U - 150H - 120 - WT Using this catalog number would order 1 model 6004U midi direct wall mount luminaire with a single 150 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

MaterialsThe 6004U series is designed for way mounting over a 4" octagonal j-box heavy gauge mounting plate attache to the wall surface. Head hooks on t the mounting plate and locks in plac with two stainless steel set screws.Aluminum with top cover plate. Lens: Clear, tempered glass in cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum.The 6004U series is designed for way mounting over a 4" octagonal j-box heavy gauge mounting plate attache to the wall surface. Head hooks on t the mounting plate and locks in plac with two stainless steel set screws.Asymmetric reflector system: embossed aluminum. Cantilever support arm: Cast aluminum.Silicone seal is required along the to of the ballast compartment and dow sides to exclude moisture from entering ballast compartment.	to ce

entering ballast compartment.

Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



ting system - quartz restrike

EXTERIOR

COLOUR

WT	white texture
BT	black texture
SM	silver metallic
AN	aluminum natural
ΒZ	bronze
GM	gunmetal
WS	white satin
BM	black matte
RAL	specify no.

EISA Compliant

OPTICAL

The 6004U optical system is asymmetric forward throw, type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.

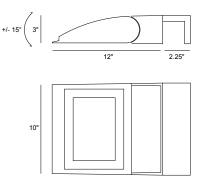
PROTECTION

The 6004U is listed for use in wet locations to UL and CSA standards.









RAL specify no.

Streamline 6003U Mini Direct Wall Mount Downlight INTERIOR/EXTERIOR

MODEL	LAMP		VOLT	OPT	OPTIONS (OUR
6003U	39H	metal halide	120*	FS	fuse kit	WТ	white texture
	20H	t4 g8.5 metal halide	208			ΒT	black texture
	150I	t4 g8.5 halogen	240			SM	silver metallic
	226Q	t3 r7s (3 1/8") compact fluorescent	277			AN	aluminum natural
	126Q	dtt 26w quad compact fluorescent	347			ΒZ	bronze
		dtt 26w quad				GM	gunmetal
						WS	white satin
						BM	black matte

Streamline 6005Z Maxi Direct Wall Mount Area Light

LAMP	VOLT	OPTIONS	COL	OUR
320H metal halide	120*	FS fuse kit	WТ	white texture
250H (E) metal halide	208	AUX auxiliary lighting system - quartz restrike	ΒT	black texture
200H (E) metal halide	240		SM	silver metallic
t15 mogul	277		AN	aluminum natural
	347		ΒZ	bronze
			GM	gunmetal
			WS	white satin
			BM	black matte
			RAL	specify no.
		320H (E) metal halide 120* 250H (E) t15 mogul 208 200H (E) metal halide 240 t15 mogul 240 277	320H (E) metal halide 120* FS fuse kit 250H (E) metal halide 208 AUX auxiliary lighting system - quartz restrike 200H (E) metal halide 240 277	320H (E) metal halide 250H (E) metal halide 250H (E) metal halide 200H (E) metal halide 120 ⁺ FS fuse kit AUX auxiliary lighting system - quartz restrike BT SM 240 277 AN 347 BZ GM WS BM

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6003U - 39H - 120 - WT

Using this catalog number would order 1 model 6003U mini direct wall mount downlight with a single 39 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Industrex, tempered glass in captive frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Electrical Components	The 6003U series is designed for wall mounting over a recessed FS junction box which is located parallel to the luminaire back on the center line. The luminaire mounting plate is secured to the mounting surface outside of the FS box location and the luminaire is hooked on the plate and secured with set screws on the bottom. Silicone sealant is required in	The 6003U HID optical system is asymmetric forward throw type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	The 6003U is CSA/UL listed for use in wet locations.
Ballast: HID - Electronic, 120V, 277V optional, -20°F start. Halogen - 120V only. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	wet locations along back and down sides to keep moisture out of wiring compartment.		

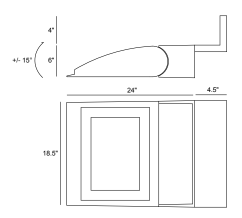
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6005Z - 320H - 120 - WT Using this catalog number would order 1 model 6005Z maxi direct wall mount luminaire with a single 320 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum.	The 6005Z series is designed fr mounting over a 4" octagonal recessed j-box. Wall must have sufficient strength to support luminaire. A heavy gauge moun plate attaches to the wall surfac Head hooks on to plate and loc place with two stainless steel se screws. Silicone seal is required along top of ballast compartmen down sides to keep moisture fro
Electrical Components	entering ballast compartment.

Elect Ballast: HID Magnetic core & coil, -20°F start.

al ave nour urfac l loc el set uired tment and from entering ballast compartment.



EXTERIOR

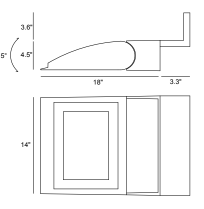
E EISA Compliant

	OPTICAL	PROTECTION
for wall ve unting ace.	The 6005Z optical system is asymmetric forward throw, type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	The 6005Z is listed for use in wet locations to UL and CSA standards.
ocks in		









Streamline 6004Z Midi Direct Wall Mount

MODEL	LAMP		VOLT	OPTI	ONS	COL	OUR
6004Z		metal halide	120*	FS	fuse kit	WT	white texture
		t6 g-12 metal halide	208	AUX	auxiliary lighting system - quartz restrike	ΒT	black texture
	39H	metal halide	240			SM	silver metallic
		t6 g-12	277			AN	aluminum natural
			347			ΒZ	bronze
						GM	gunmetal
						WS	white satin
						BM	black matte
						RAL	specify no.

*Standard configuration unless otherwise specified

E EISA Compliant

SAMPLE CATALOG NUMBER: 6004Z - 150H - 120 - WT

Using this catalog number would order 1 model 6004Z midi direct wall mount luminaire with a single 150 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum. Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.	The 6004Z series is designed for wall mounting over a 4" octagonal j-box. A heavy gauge mounting plate attaches to the wall surface. Head hooks on to the mounting plate and locks in place with two stainless steel set screws. Silicone seal is required along the top of the ballast compartment and down sides to exclude moisture from entering ballast compartment.	The 6004Z optical system is asymmetric forward throw, type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	The 6004Z is listed for use in wet locations to UL and CSA standards.
www.rebellelighting.com © 2010 REBELLE All rights reserved.	130	х.	

130



EXTERIOR

Streamline 6003Z Mini Direct Wall Mount Downlight INTERIOR/EXTERIOR

MODEL	LAMP		VOLT	OPT	IONS	
6003Z	39H	metal halide	120*	FS	fuse kit	
	20H	t4 g8.5 metal halide	208			
	1501	t4 g8.5 halogen	240			
	226Q	t3 r7s (3 1/8") compact fluorescent	277			
	126Q	dtt 26w quad compact fluorescent dtt 26w quad	347			

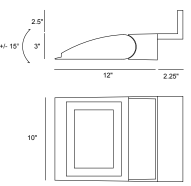
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6003Z - 39H - 120 - WT Using this catalog number would order 1 model 6003Z mini direct wall mount downlight with a single 39 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PF
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Industrex, tempered glass in captive frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Cantilever support arm: Cast aluminum.	The 6003Z series is designed for wall mounting over a recessed FS junction box which is located parallel to the luminaire back on the center line. The luminaire mounting plate is secured to the mounting surface outside of the FS box location and the luminaire is hooked on the plate and secured with set screws on the bottom. Silicone sealant is required in	The 6003Z HID optical system is asymmetric forward throw type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	Th in v
Electrical Components Ballast: HID - Electronic, 120V, 277V optional, -20°F start. Halogen - 120V	wet locations along back and down sides to keep moisture out of wiring compartment.		

only. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



COLOUR			
WT	white texture		
ΒT	black texture		
SM	silver metallic		
AN	aluminum natural		
ΒZ	bronze		
GM	gunmetal		
WS	white satin		
BM	black matte		
RAL	specify no.		

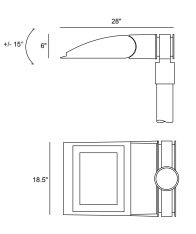
PROTECTION

The 6003Z is CSA/UL listed for use in wet locations.









Streamline 6019 Maxi Single Post Top

MODEL	LAMP	VOLT	OPTIONS	COLOUR
6019	320H metal halide	120*	FS fuse kit	NT white texture
	250H (E) metal halide	208		BT black texture
	200H (E) metal halide	240		SM silver metallic
	t15 mogul	277		AN aluminum natural
		347		3Z bronze
				GM gunmetal
				NS white satin
				BM black matte
				RAL specify no.

*Standard configuration unless otherwise specified

EISA Compliant

SAMPLE CATALOG NUMBER: 6019 - 320H - 120 - WT

Using this catalog number would order 1 model 6019 maxi single post top luminaire with a single 320 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Electrical Components Ballast: HID Magnetic core & coil, -20°F start.	The 6019 luminaire is designed for pole top mounting. A cast aluminum pole/luminaire transition is provided to adapt to a 4" diameter pole or tenon. A heavy gauge mounting plate attached to the transition carries the luminaire weight and allows it to be locked to the transition with stainless steel set screws.	The 6019 optical system is asymmetric forward throw, type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	The 6019 is listed for use in wet locations to UL and CSA standards. Windloading EPA = 1.14 sq. ft.



EXTERIOR

Streamline 6018 Midi Single Post Top

MODEL	LAMP		VOLT	OPT	IONS
6018		metal halide	120*	FS	fuse kit
	70H	t6 g-12 metal halide	208		
	39H	^{t6 g-12} metal halide	240		
		t6 g-12	277		
			347		

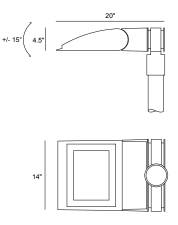
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6018 - 150H - 120 - WT Using this catalog number would order 1 model 6018 midi single post top luminaire with a single 150 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass. Lens frame: cast aluminum. Asymmetric reflector system: Precision, die formed specular embossed aluminum.	The 6018 luminaire is designed for pole top mounting. A cast aluminum pole/luminaire transition is provided to adapt to a 4" diameter tenon or pole. A heavy gauge mounting plate attached to the transition carries the luminaire weight and allows it to be locked to the transition with stainless steel set screws.
Electrical Components Ballast: HID 120 - 277V Electronic,	

-20°F start. HID 347V Magnetic core

& coil, -20°F start.



EXTERIOR

WT	white texture
ΒT	black texture
SM	silver metallic
AN	aluminum natural
ΒZ	bronze
GM	gunmetal
WS	white satin
BM	black matte
RAL	specify no.

E EISA Compliant

OPTICAL

d for The 6018 optical design is inum asymmetric forward throw, type IV vided with a full cutoff classification in the or middle head position. Head is plate adjustable + or - 15° from horizontal.

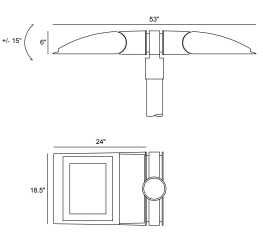
PROTECTION

The 6018 is listed for use in wet locations to UL and CSA standards. Windloading EPA = 0.70 sq. ft.









Streamline 6021 Maxi Twin Post Top

MODEL	LAMP	VOLT	OPTIONS	COL	.OUR
6021	320H metal halide	120*	FS fuse kit	wт	white texture
	250H (E) metal halide	208		ΒT	black texture
	200H (E) metal halide	240		SM	silver metallic
	t15 mogul	277		AN	aluminum natural
		347		ΒZ	bronze
				GM	gunmetal
				WS	white satin
				BM	black matte
				RAL	specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 6021 - 320H - 120 - WT

www.rebellelighting.com © 2010 REBELLE All rights reserved.

Using this catalog number would order 1 model 6021 maxi twin post top luminaire with two 320 watt metal halide ballasts wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Electrical Components Ballast: HID Magnetic core & coil, -20°F start.	The 6021 luminaire is designed for pole top mounting. A cast aluminum pole/luminaire transition is provided to adapt to a 4" diameter pole or tenon. A heavy gauge mounting plate attached to the transition carries the luminaire weight and allows it to be locked to the transition with stainless steel set screws.	The 6021 optical system is asymmetric forward throw, type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.	The 6021 is listed for use in wet locations to UL and CSA standards. Windloading EPA = 2.07 sq. ft.

EXTERIOR

Streamline 6020 Midi Twin Post Top

MODEL	LAMP		VOLT	OPT	IONS
6020	150H 🖲	metal halide	120*	FS	fuse kit
	70H	t6 g-12 metal halide	208		
	39H	t6 g-12 metal halide	240		
		t6 g-12	277		
			347		

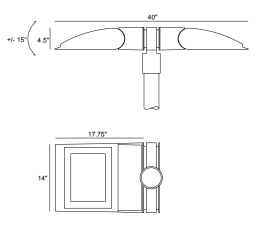
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6020 - 150H - 120 - WT Using this catalog number would order 1 model 6020 midi twin post top luminaire with a two 150 watt metal halide ballasts wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass. Lens frame: Cast aluminum. Asymmetric reflector system: Precision, die formed specular embossed aluminum.	The 6020 luminaire is designed for pole top mounting. A cast aluminum pole/luminaire transition is provided to adapt to a 4" diameter tenon or pole. A heavy gauge mounting plate attached to the transition carries the luminaire weight and allows it to be locked to the transition with stainless steel set screws.
Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core	

& coil, -20°F start.

134



EXTERIOR

WT	white texture
ΒT	black texture
SM	silver metallic
AN	aluminum natural
ΒZ	bronze
GM	gunmetal
WS	white satin
BM	black matte
RAL	specify no.

EISA Compliant

OPTICAL

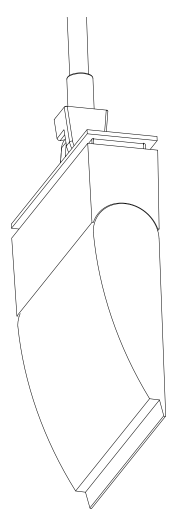
The 6020 optical design is asymmetric forward throw, type IV with a full cutoff classification in the middle head position. Head is adjustable + or - 15° from horizontal.

PROTECTION

The 6020 is listed for use in wet locations to UL and CSA standards. Windloading EPA = 1.25 sq. ft.







FAMILY STREAMLINE VERTICAL PLANE WASH





Streamline 6005IY Maxi Vertical Surface Wash

MODEL	LAMP	VOLT	OPT	TICS	OPTI	IONS	CO	OUR
6005IY	320H metal halide	120*	L	cross louver assembly	FS	fuse kit	WT	white texture
	250H metal halide	208					BT	black texture
	200H metal halide	240					SM	silver metallic
	t15 mogul	277					AN	aluminum natural
		347					BZ	bronze
							GM	gunmetal
							WS	white satin
							BM	black matte
							RAL	specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 6005IY - 320H - 120 - WT Using this catalog number would order 1 model 6005IY maxi vertical surface wash pedestal base luminaire with a single 320 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass. Lens frame: Captive, cast aluminum. Asymmetric reflector system: Precision, die	The 6005IY luminaire is supplied with an aluminum pedestal base. Anchor bolts are provided. Foundation is by others. Head is mounted to pedestal base.	The optical system is an asymmetric forward throw distribution. The head is adjustable + or - 15° to allow for precise aiming up a vertical wall surface. Adjustment mechanism is located inside the ballast compartment.	The 6005IY luminaires are listed for use in wet locations to UL and CSA standards.

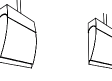
formed specular embossed aluminum.

Electrical Components Ballast: HID Magnetic core & coil, -20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

INTERIOR

Pendant Mount



6001P 6000P Midi Mini

138



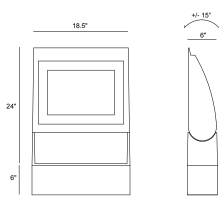
6005IY Maxi Midi

STREAMLINE

EXTERIOR

Pedestal Mount

VERTICAL PLANE WASH

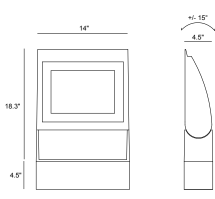


EXTERIOR









EXTERIOR

Streamline 6004IY Midi Vertical Surface Wash

MODEL	LAMP		VOLT	OPTI	CS	OPTION	NS	COL	OUR
6004IY	150H 🖲	metal halide	120*	L	cross louver assembly	FS	fuse kit	WT	white texture
	70H	^{t6} g-12 metal halide	208					ΒT	black texture
	39H	^{t6} g-12 metal halide	240					SM	silver metallic
		t6 g-12	277					AN	aluminum natural
			347					ΒZ	bronze
								GM	gunmetal
								WS	white satin
								BM	black matte
								RAL	specify no.

*Standard configuration unless otherwise specified

EISA Compliant

SAMPLE CATALOG NUMBER: 6004IY - 150H - 120 - WT

Using this catalog number would order 1 model 6004IY midi vertical surface wash pedestal base luminaire with a single 150 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass. Lens frame: Cast aluminum. Asymmetric reflector system: Precision, die formed specular embossed aluminum.	The 6004IY luminaire is supplied with an aluminum pedestal base. Anchor bolts are provided. Foundation is by others. Head is mounted to pedestal base.	The optical system is an asymmetric forward throw distribution. The head is adjustable + or - 15° to allow for precise aiming up a vertical wall surface. Adjustment mechanism is located inside the ballast compartment.	The 6004IY luminaires are listed for use in wet locations to UL and CSA standards.
Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.			



Streamline 6001P Midi Vertical Surface Wash

M	ODEL	LAMP			VOLT	OPTIO	NS
60	01P	150H 🖲	metal halid		120*	FS	fuse kit
		70H	t6 g-12 metal halic		208	P (_")	pendant length
		39H	t6 g-12 metal halio	de	240	WL	wet location listing
			t6 g-12		277		
					347		

*Standard configuration	n unless otherwise specified	
-------------------------	------------------------------	--

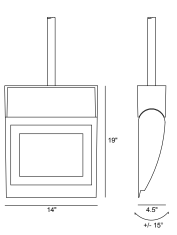
SAMPLE CATALOG NUMBER: 6001P - 150H - 120 - P24 - WT Using this catalog number would order 1 model 6001P midi vertical surface wash luminaire with a single 150 watt metal halide ballast wired to 120 volts with a 24" stem, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in cast aluminum gasketted frame. Asymmetric reflector system: Precision, die formed specular embossed aluminum. Mounting stem: Aluminum conduit.	The 6001P is designed to mount over top of a 4" recessed j-box in ceiling (by others). Canopy is 14" by 8" and matches the luminaire design features. Stem length needs to be specified.	The 6001P asymmetric reflector system provides even illumination on vertical walls. Head is adjustable + or - 15° to provide an aiming capability. Adjustment is concealed in the ballast compartment.	The 6001P is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered can be made suitable for wet locations to UL and CSA standards.
Electrical Components Ballast: HID 120 - 277V Electronic,			

-20°F start. HID 347V Magnetic core & coil, -20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

140



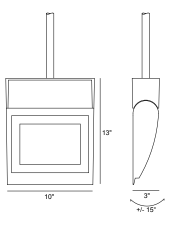
INTERIOR

COLOUR				
WT	white texture			
BT	black texture			
SM	silver metallic			
AN	aluminum natural			
ΒZ	bronze			
GM	gunmetal			
WS	white satin			
BM	black matte			
RAL	specify no.			

E EISA Compliant







INTERIOR

BM black matte RAL specify no.

Streamline 6000P Mini Vertical Surface Wash

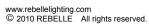
MODEL LAMP VOLT OPTIONS COLOUR 6000P 39H metal halide 120* P(_") pendant length WT white texture metal nance t4 g8.5 metal halide t4 g8.5 halogen t4 r7s (3 1-8") halogen t3 r7s (3 1/8") 20H 208 FS fuse kit BT black texture 3001 SM silver metallic 240 150I 277 AN aluminum natural 347 BZ bronze GM gunmetal WS white satin

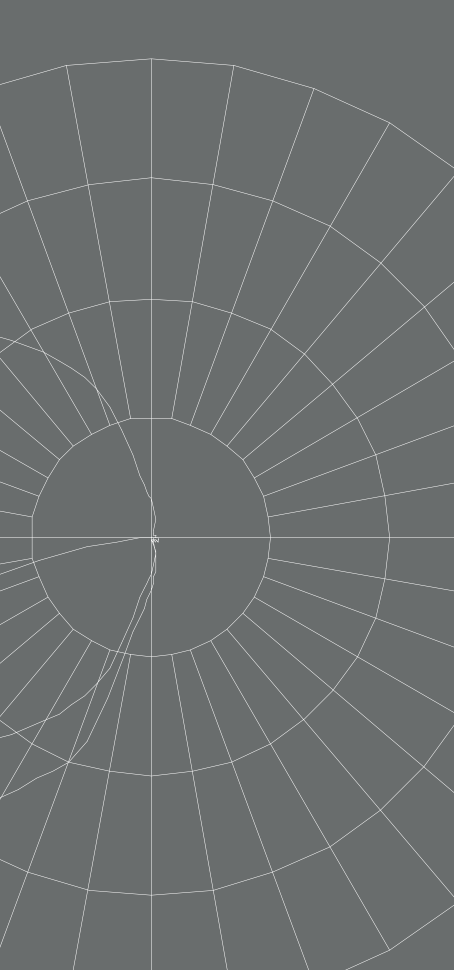
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6000P - 39H - 120 - WT

Using this catalog number would order 1 model 6000P mini vertical surface wash luminaire with a single 39 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

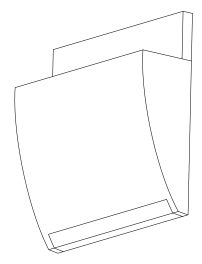
CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Adjustable lamp housing: Cast aluminum. Ballast enclosure: Cast aluminum with top cover plate. Lens: Industrex, tempered glass in captive frame (enclosed units only - MH, 150I). Asymmetric reflector system: Precision, die formed specular embossed aluminum. Mounting stem: Aluminum conduit.	The 6000P vertical surface wash luminaire is designed to mount over a recessed 4" octagonal j-box (by others). Canopy is 12" x 5" and is designed to match the cast head assembly. Stem length needs to be specified.	The 6000P optical system is designed to evenly illuminate a vertical wall surface. Head is adjustable to allow a + or - 15° aiming adjustment. Adjustment mechanism is located inside ballast compartment.	The 6000P is listed for use in damp locations to UL and CSA standards. All units have a protective tempered glass cover and all units but the 300 watt version are gasketted to exclude any contaminants.
Electrical Components Ballast: HID - Electronic, 120V, 277V optional, -20°F start. Halogen - 120V only.			











FAMILY STREAMLINE DECORATIVE SCONCES





Streamline 6032Z Mini Wall Arm Uplight Sconce

MODEL	LAMP		VOLT	OPTIC	ONS
6032Z	20H	metal halide²	120*	RDR	remote driver(consult factory)
	126Q	¹⁴ g8.5 compact fluorescent dtt 26w quad compact fluorescent dtt 18w quad white led ¹	208	EM	remote battery pack(cf only)
	118Q		240		
	LED		277		
	1001	6 x 1.2w halogen³	347		

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 6032Z - 20H - 120 - WT Using this catalog number would order 1 model 6032Z mini wall arm uplight sconce with a single 20 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING
Materials	The 60327 is meant for wall

Housing: Pressure die cast aluminum. Light reveal: Frost acrylic. Lens: Prismatic glass - industrex. Light reveal: Opal Acrylic The 6032Z is meant for wall surface mounting over a recessed FS box that is horizontally oriented.

Electrical Components Ballast: HID - Electronic, 120V, 277V optional, -20°F start. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start. LED - 120 volt supply integral drive. Halogen - 120V only.

STREAMLINE DECORATIVE SCONCES

INTERIOR

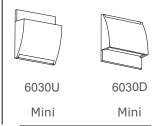
Wall Mount - Arm

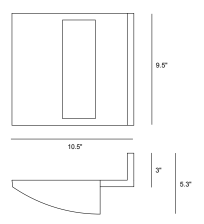


6032Z

Mini

Wall Back Mount





INTERIOR

COLOUR			
WT	white texture		
BT	black texture		
SM	silver metallic		
AN	aluminum natural		
ΒZ	bronze		
GM	gunmetal		
WS	white satin		
BM	black matte		
RAL	specify no.		

¹Only available in 120V ²Not available in 347V

³Open light reveal

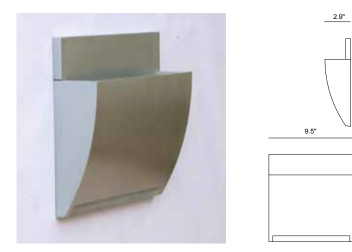
ace The 6032Z luminaire provides uplight with a backsplash of light behind unit on wall. An evenly lighted nose reveal provides a unique feature.

PROTECTION

The 6032Z is listed for use in damp/dry locations to UL and CSA standards.







Streamline 6030U Mini Wall Mount Sconce - Uplight

MODEL	LAMP		VOLT	OPTIC	ONS	COI	OUR
6030U	20H	metal halide ²	120*	RDR	remote led driver(consult factory)	WT	white texture
	126Q	t4 g8.5 compact fluorescent	208	EM	remote battery pack(cf only)	BT	black texture
	118Q	dtt 26w quad compact fluorescent	240			SM	silver metallic
	LED	dtt 18w quad White led ¹	277			AN	aluminum natural
	100I	^{6 x 1.2w} halogen ³	347			BZ	bronze
						GM	gunmetal
						WS	white satin
						BM	black matte

9.8"

INTERIOR

RAL specify no.

*Standard configuration unless otherwise specified

¹Only available in 120V ²Not available in 347V ³Open light reveal

SAMPLE CATALOG NUMBER: 6030U - 20H - 120 - WT

Using this catalog number would order 1 model 6030U mini wall mount sconce with a single 20 watt metal halide ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

	MOUNTING	OPTICAL	PROTECTION
Materials Lamp housing: Pressure die cast aluminum. Light reveal: Frost acrylic. Lens: Prismatic glass - industrex. Light reveal: Opal Acrylic	The 6030U luminaire is designed to mount over a recessed 4" j-box. A universal mounting plate allows leveling. The unit attaches to a mounting plate that is fixed to the j-box. Two stainless steel set screws	The 6030U luminaire is designed to provide even upward light softly illuminating the downlight reveal strip.	The 6030U luminaire is listed for use damp/dry locations to UL and CSA standards. ADA compliant.
Electrical Components Ballast: HID - Electronic, 120V, 277V optional, -20°F start. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start. LED - 120 volt supply integral drive. Halogen - 120V only.	lock the luminaire to the mounting plate.		



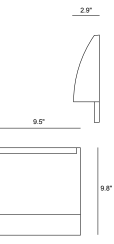
Streamline 6030D Mini Wall Mount Sconce - Downlight

MODEL	LAMP		VOLT	OPTIO	DNS	COL	.OUR
6030D	20H	metal halide ²	120*	RDR	remote led driver(consult factory)	WT	white texture
	126Q	t4 g8.5 compact fluorescent	208	EM	remote battery pack(cf only)	BT	black texture
	118Q	dtt 26w quad compact fluorescent	240			SM	silver metallic
	LED	dtt 18w quad white led ¹	277			AN	aluminum natural
	1001	^{6 x 1.2w} halogen ³	347			ΒZ	bronze
						GM	gunmetal
						WS	white satin
						BM	black matte
						RAL	specify no.

*Standard configuration unless otherwise specified	² Not avai
SAMPLE CATALOG NUMBER: 6030D - 20H - 120 - WT	

Using this catalog number would order 1 model 6030D mini wall mount sco polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING
Materials Lamp housing: Pressure die cast aluminum. Light reveal: Frost acrylic. Lens: Prismatic glass - industrex. Light reveal: Opal Acrylic	The 6030D luminaire is designed to mount over a recessed 4" j-box. A universal mounting plate allows leveling. The unit attaches to a mounting plate that is fixed to the j-box. Two stainless steel set screws
Electrical Components Ballast: HID - Electronic, 120V, 277V optional, -20°F start. CF - Electronic, <10% THD, variable input 120 to 277 volts, 0°F start. LED - 120 volt supply integral drive. Halogen - 120V only.	lock the luminaire to the mounting plate.



INTERIOR

¹Only available in 120V ²Not available in 347V

³Open light reveal

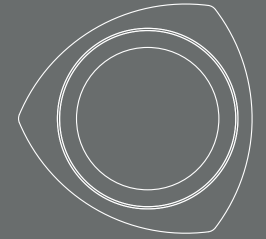
Using this catalog number would order 1 model 6030D mini wall mount sconce with a single 20 watt metal halide ballast wired to 120 volts, painted white texture

The 6030D luminaire is designed to provide even downlight illumination softly illuminating the uplight reveal strip.

PROTECTION

The 6030D luminaire is listed for use damp/dry locations to UL and CSA standards. ADA compliant.





CYL-003



CYL-003



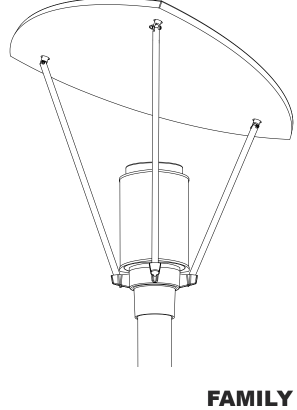


Ļ

CYL-003













CYL-003 7600 Indirect Streetscape Post Top - Asymmetric Distribution

MODEL	LAMP		VOLT
7600	150H	ceramic metal halide	120*
	70H	t6 g-12 ceramic metal halide	208
	39H	^{t6 g-12} ceramic metal halide ^{t6 g-12}	240
			277
			347

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 7600 - 150H - 120 - WT Using this catalog number would order 1 model 7600 indirect asymmetric post top with a single 150 watt ceramic metal halide ballast wired to 120 volt, painted white texture polyester powder coat. Poles supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING

Materials Shade: One piece, marine grade cast aluminum. Reflector: White powder coated, aluminum. Arms: Brushed stainless steel tube. Housing: Die formed aluminum. Reflector: Embossed, specular high reflectance aluminum. Lens: Industrex, tempered glass. Pole fitter: One piece, marine grade, cast aluminum.

The 7600 is designed to mour 4" overall diameter pole or ten Tenon to be 4" long or more. 20 stainless steel set screws provided.

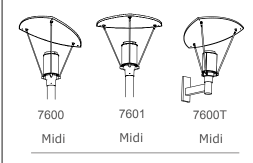
Electrical Components Ballast: HID 120 - 277V Electronic(39 & 70w), -20°F start. HID(347V & 150w) Magnetic core & coil, -20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

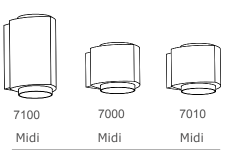
CYL-003

EXTERIOR

Post Top or Wall Arm - Indirect

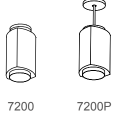


Wall Mount

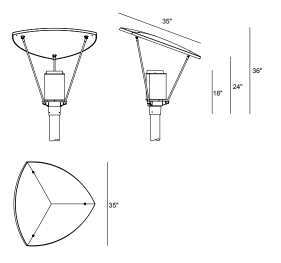


INTERIOR

Ceiling Mount



Midi Midi



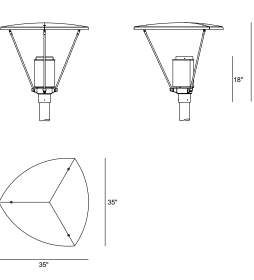
EXTERIOR

COLOUR				
WТ	white texture			
BT	black texture			
SM	silver metallic			
AN	aluminum natural			
ΒZ	bronze			
GM	gunmetal			
WS	white satin			
BM	black matte			
RAL	specify no.			

	OPTICAL	PROTECTION
unt to a mon. Six 1/4 - are	High CRI ceramic metal halide lamps are used with a segmented hammertone, specular aluminum reflector system. Light is redirected asymmetrically by the high gloss white polyester powder coat reflector on the under side of the decorative shade. Classification is semi-cutoff.	The 7600 is listed for use in wet locations to UL and CSA standards. Windloading EPA = 3.73 sq. ft.







EXTERIOR

CYL-003 7601 Indirect Streetscape Post Top - Symmetric Distribution

MODEL	LAMP		VOLT	COL	OUR
7601	150H	ceramic metal halide	120*	WТ	white texture
	70H	^{t6 g-12} ceramic metal halide	208	ΒТ	black texture
	39H	^{t6 g-12} ceramic metal halide	240	SM	silver metallic
	t6 g-12	t6 g-12	277	AN	aluminum natural
		347	347	ΒZ	bronze
			GM	gunmetal	
				WS	white satin
				BM	black matte
				RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 7601 - 150H - 120 - WT

Using this catalog number would order 1 model 7601 indirect symmetric post top with a single 150 watt ceramic metal halide ballast wired to 120 volt, painted white texture polyester powder coat. Poles supplied separately. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Shade: One piece, marine grade cast aluminum. Reflector: White powder coated, aluminum. Arms: Brushed stainless steel tube. Housing: Die formed aluminum. Reflector: Embossed, specular high reflectance aluminum. Lens: Industrex, tempered glass. Pole fitter: One piece, marine grade, cast aluminum.	The 7601 is designed to mount to a 4" overall diameter pole or tenon. Tenon to be 4" long or more. Six 1/4 - 20 stainless steel set screws are provided.	High CRI ceramic metal halide lamps are used with a segmented hammertone, specular aluminum reflector system. Light is redirected downward by the high gloss white polyester powder coat reflector on the under side of the decorative shade. Classification is cutoff.	The 7601 is listed for use in wet locations to UL and CSA standards. Windloading EPA = 1.83 sq. ft.
Electrical Components Ballast: HID 120 - 277V Electronic(39 & 70w), -20°F start. HID(347V & 150w) Magnetic core & coil, -20°F start.			
www.rebellelighting.com $$^{\odot}$$ 2010 REBELLE $$$ All rights reserved.	160		





CYL-003 7600T Indirect Wall Arm - Asymmetric Distribution

MODEL	LAMP		VOLT	
7600T	150H	ceramic metal halide	120*	
	70H	t6 g-12 ceramic metal halide	208	
	39H	^{t6 g-12} ceramic metal halide	240	
		t6 g-12	277	
			347	

*Standard configuration unless otherwise specified

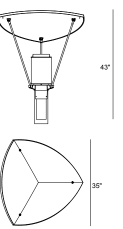
SAMPLE CATALOG NUMBER: 7600T - 150H - 120 - WT Using this catalog number would order 1 model 7600T indirect asymmetric wall arm luminaire with a single 150 watt ceramic metal halide ballast wired to 120 volt, painted white texture polyester powder coat. Lamps by others.

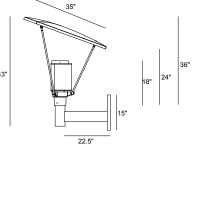
CONSTRUCTION	MOUNTING
Materials Shade: One piece, marine grade cast aluminum. Reflector: White powder coated, aluminum. Arms: Brushed stainless steel tube. Housing: Die formed aluminum. Lens: Industrex, tempered glass. Wall arm: Extruded aluminum arm.	The 7600T is a wall mounting b down indirect luminaire. Lumina mounted to a wall surface with recessed 4" j-box. A heavy gau mounting plate is utilized to allo to hook over the top flange and to the bottom using stainless st screws.
Electrical Components Ballast: 39w and 70w HID 120 - 277V	

www.rebellelighting.com © 2010 REBELLE All rights reserved.

Electronic, -20°F start. All 347V and 150w 120V-347V HID Magnetic core

& coil, -20°F start.





EXTERIOR

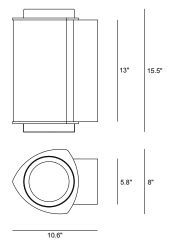
COLOUR				
WT	white texture			
BT	black texture			
SM	silver metallic			
AN	aluminum natural			
ΒZ	bronze			
GM	gunmetal			
WS	white satin			
BM	black matte			
RAL	specify no.			

	OPTICAL	PROTECTION
g base inaire is th a auge Illow unit nd lock steel set	High CRI ceramic metal halide lamps are used with a segmented hammertone, specular aluminum reflector system. Light is redirected asymmetrically by the high gloss white polyester powder coat reflector on the under side of the decorative shade. Classification is semi-cutoff.	The 7600T is listed for use in wet locations to UL and CSA standards.









CYL-003 7100 Wall Mount Up/Down Light

MODEL	LAMP		VOLT	OPTIONS	(
7100	150H	ceramic metal halide	120*	AUX auxiliary lighting system - quartz restrike	v
	70H	^{t6 g-12} ceramic metal halide	208	TC top cover (downlight only)	E
	39H	^{t6 g-12} ceramic metal halide	240		S
		t6 g-12	277		A
			347		E
					C
					V
					E

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 7100 - 150H - 120 - WT

Using this catalog number would order 1 model 7100 wall mount up/down luminaire, with a single 150 watt ceramic metal halide ballast wired to 120 volt, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Housing / ballast arm: Die formed aluminum. Top / bottom plates: Machined aluminum. Lenses: Industrex, tempered glass shield. Reflector: Embossed, high reflectance, specular aluminum. Electrical Components Ballast: HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start.	The 7100 series is designed for wall mounting. A heavy gauge mounting plate is secured to the wall and mounted independently of the recessed 4" octagon j-box (by others). The main housing hooks on to the mounting plate and is secured by two stainless steel set screws. Silicone seal is required to seal across the back of the ballast arm and down the sides to exclude moisture from entering the ballast	The 7100 optical system features a segmented hammertone aluminum up/down reflector system that utilizes a single T6/G12 lamp. This double reflector system provides the up/down lighting function.	The 7100 series is listed for use in wet locations to UL and CSA Standards.

EXTERIOR

COL	COLOUR				
WТ	white texture				
BT	black texture				
SM	silver metallic				
AN	aluminum natural				
ΒZ	bronze				
GM	gunmetal				
WS	white satin				
BM	black matte				
RAL	specify no.				



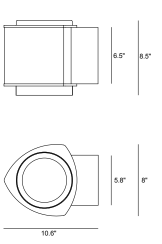
MODEL	LAMP		VOLT	OPTICS	OPTIONS	CO	LOUR
7000	150H	ceramic metal halide	120*	STD*	standard beam up - flood down F fusing	WT	white texture
	70H	^{t6 g-12} ceramic metal halide	208	INV	flood up - beam down	вт	black texture
	39H	^{t6 g-12} ceramic metal halide	240	BC	beam cover - flood down	SM	silver metallic
		t6 g-12	277	BC-INV	beam cover - flood up	AN	aluminum natural
			347	FC-INV	flood cover - beam down	ΒZ	bronze
				FC	flood cover - beam up	GM	gunmetal
				FL/UD	flood up - flood down	WS	white satin
				PB/UD	beam up - beam down	BM	black matte
						RAL	_ specify no.
*Standa	rd configu	uration unless otherwise	specified	STD	INV BC BC-INV FC-INV FC FL/UD PB/UD		
SAMPL	E CATA	LOG NUMBER: 700	0 - 150H	- 120 - S	TD - WT		

Using this catalog number would order 1 model 7000 wall grazer, with a pencil beam up and flood down configuration, with a single 150 watt ceramic metal halide ballast wired to 120 volt, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING
Materials Side panels / Ballast housing: Marine grade, die formed aluminum. Top / Bottom plates: Machined aluminum. Reflector: High purity, anodized aluminum. Beam optical assembly: Magnifier and slotted aperture lens of industrex, tempered glass. Flood optical assembly: Industrex, tempered glass.	The 7000 series is designed for wall mounting over a 4" octagonal j-box. A heavy gauge mounting plate is attached to the j-box and wall if necessary. Unit hooks on to the mounting plate and is secured with two stainless steel set screws. Silicone seal is required across the top of the ballast arm and down each side to exclude moisture in exterior applications.
Electrical Components	

Electrical Components Ballast: HID 39W / 70W - 120 - 277V Electronic, -20°F start. HID - 347V and 150W 120 - 347V Magnetic core & coil, -20°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



CYL-003 7000 Wall Grazer Up/Down Light

EXTERIOR

OPTICAL	
---------	--

r wall The pencil beam is created using a proprietary magnifier lens and slotted j-box. A aperture, which is precisely located in relation to the ceramic metal halide arc tube. The flood distribution is with created by a high purity anodized aluminum reflector which is designed the to provide a flood distribution with minimal lighting on the back wall. n each

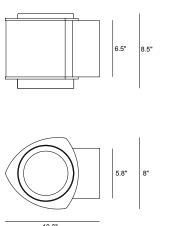
PROTECTION

The 7000 series is listed for use in wet locations to UL and CSA Standards.

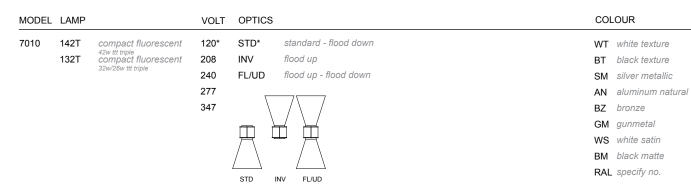








CYL-003 7010 Compact Fluorescent Up/Down Light



*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 7010 - 142T - 120 - STD - WT

Using this catalog number would order 1 model 7010 compact fluorescent up/down wall mount luminaire in the standard flood down configuration, with a single 42 watt compact fluorescent ballast wired to 120 volts, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Housing / ballast arm: Die formed aluminum. Top / bottom plates: Machined aluminum. Lenses: Industrex, tempered glass shield. Reflector: Embossed, high reflectance, specular aluminum. Electrical Components Ballast: CF Electronic, <10% THD, variable input 120 to 277 volts, 0°F start.	The 7010 series is designed for wall mounting. A heavy gauge mounting plate is secured to the wall and mounted independently of the recessed 4" octagon j-box (by others). The main housing hooks on to the mounting plate and is secured by two stainless steel set screws. Silicone seal is required to seal across the back of the ballast arm and down the sides to exclude moisture from entering the ballast compartment.	The 7010 luminaire features a horizontally oriented compact fluorescent triple tube lamp. A hammertone specular aluminum reflector ensures maximum efficiency.	The 7010 series is listed for use in wet locations to UL and CSA Standards.

164

www.rebellelighting.com © 2010 REBELLE All rights reserved. EXTERIOR

CYL-003 7200 Ceiling Mount Downlight

MODEL	LAMP		VOLT	MOUNTING	OPTIONS	COLOUR
7200	70H	ceramic metal halide	120*	SW* hangstraight swivel mount +/- 5°	WL wet location listing	WT white texture
	39H	t6 g-12 Ceramic metal halide t6 g-12 Compact fluorescent 42w tt triple compact fluorescent 32w/26w tt triple	208	C86 ball aligner hanger mount +/-45°		BT black texture
	142T		240			SM silver metallic
	132T		277			AN aluminum natural
			347			BZ bronze
						GM gunmetal
						WS white satin
						BM black matte
						RAL specify no.

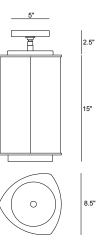
*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 7200 - 70H - 120 - SW - WT Using this catalog number would order 1 model 7200 ceiling mount downlight luminaire, with a single 70 watt ceramic metal halide ballast wired to 120 volt with a +/-5° hangstraight swivel, painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Side panels: Die formed aluminum. Top / bottom plates: Machined aluminum. Lens: Industrex, tempered glass shield. Reflector: Embossed, high reflectance, specular aluminum. Canopy: Aluminum. Hangstraight swivel: Nickel plated, +/- 5°.	The 7200 is designed to mount to a recessed 4" octagon j-box. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required.	The 7200 is designed for vertical lamp orientation and features a segmented hammertone, specular aluminum reflector for maximum efficiency. Lens is tempered, prismatic industrex glass.	The 7200 series is listed for use in indoor dry/damp locations to UL and CSA standards. Wet location listing is available as an option.
Electrical Components			

Electrical Components Ballast: Integral, HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start. CF Electronic, 0°F start.

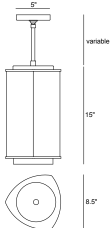
www.rebellelighting.com © 2010 REBELLE All rights reserved.



INTERIOR







CYL-003 7200P Pendant Mount Downlight

INTERIOR

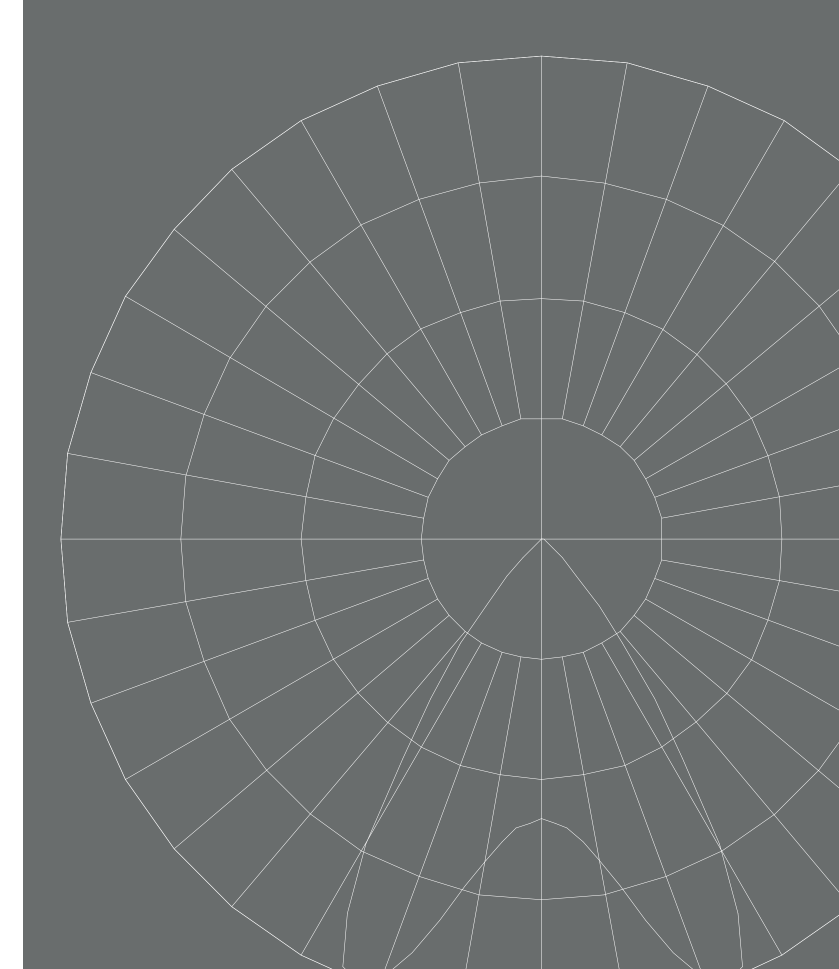
MODEL	LAMP		VOLT	MOUNTING	OPTIONS	COLOUR
7200P	70H	ceramic metal halide	120*	SW* hangstraight swivel mount +/- 5°	WL wet location listing	WT white texture
	39H	t6 g-12 ceramic metal halide	208	C86 ball aligner hanger mount +/-45°	P(_") pendant length	BT black texture
	142T	t6 g-12 compact fluorescent	240			SM silver metallic
	132T	42w ttt triple compact fluorescent	277			AN aluminum natural
		32w/26w ttt triple	347			BZ bronze
						GM gunmetal
						WS white satin
						BM black matte
						RAL specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 7200P - 70H - 120 - SW - P24 - WT

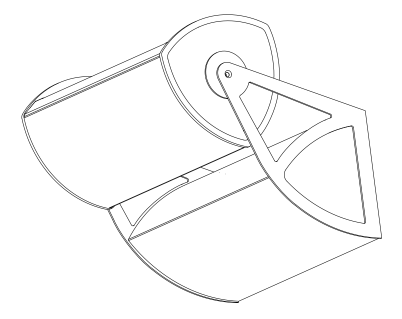
Using this catalog number would order 1 model 7200P pendant mount downlight luminaire, with a single 70 watt ceramic metal halide ballast wired to 120 volt with a +/-5° hangstraight swivel and a pendant length of 24", painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Side panels: Die formed aluminum. Top / bottom plates: Machined aluminum. Lens: Industrex, tempered glass shield. Reflector: Embossed, high reflectance, specular aluminum. Hangstraight swivel: Nickel plated, +/- 5°. Stem: Steel tubing. Canopy: Aluminum.	The 7200P is designed for pendant stem mounting. Canopy covers a recessed 4" octagon j-box. A swivel hanger is provided as standard. A 45° hanger is optional. For wet locations luminaire must be restrained from wind action. Special hanger or restraint required.	The 7200P is designed for vertical lamp orientation and features a segmented hammertone, specular aluminum reflector for maximum efficiency. Lens is tempered, prismatic industrex glass.	The 7200P series is listed for use in indoor dry/damp locations to UL and CSA standards. Wet location listing is available as an option.
Electrical Components Ballast: Integral, HID 120 - 277V Electronic, -20°F start. HID 347V Magnetic core & coil, -20°F start. CF Electronic, 0°F start, (10% THD)			









FAMILY CYL-003 ASYMMETRIC INDIRECT





Integral ballast configuration

CYL-003 7500 Indirect Asymmetric Wall or Ceiling Wash

MODEL	LAMP	VOLT	MOUNTING	OPTICS	OPTIONS	COLC	DUR
7500	320H (E) metal halide 155m (E) metal halide 15 mogul 250H (E) metal halide 15 mogul 200H (E) metal halide t15 mogul	120* 208 240 277 347	HW* horizontal (ceiling) wash VW vertical (wall) wash	CV cut off visor	AUX auxiliary lighting control - quartz restrike EE epoxy encapsulated ballast	WT V BT L SM S AN S BZ L GM G WS V BM L	white texture black texture silver metallic aluminum natural bronze gunmetal white satin black matte specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

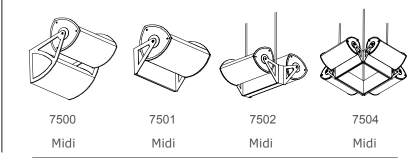
SAMPLE CATALOG NUMBER: 7500 - 320H - 120 - HW - WT Using this catalog number would order 1 model 7500 indirect asymmetric ceiling wash luminaire, with a single, integral 320 watt metal halide ballast wired to 120 volt and painted white texture polyester powder coat. Lamps by others.

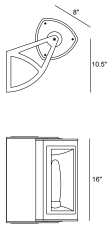
CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Lamp and ballast housing: Die formed aluminum. End plates: Machined aluminum. Lens: Clear, tempered glass in a captive lens frame. Reflector: Embossed, high reflectance, specular aluminum. Side arms: Aluminum.	The 7500 is designed for wall mounting over a recessed 4" octagon j-box. A heavy gauge mounting plate secures the luminaire to the wall surface and allows for fastening outside of the j-box. Ballast is integral and contained on the back plate. A decorative cover maintains the triangular lamp housing appearance.	The 7500 luminaire is fitted with a highly efficient specular aluminum hammertone reflector to wash horizontal ceiling planes or, alternatively, vertical wall surfaces. Head is adjustable a total of 90° to allow illumination of deeper ceiling cavities. A cut off visor is offered to restrict viewing of the aperture when	The 7500 is listed for use in dry/damp locations to UL and CSA standards.
Electrical Components Ballast: Integral, HID Magnetic core & coil, -20°F start.		unit is mounted at low mounting heights and aimed to wash a shallow ceiling plane.	

www.rebellelighting.com © 2010 REBELLE All rights reserved.

CYL-003 ASYMMETRIC INDIRECT

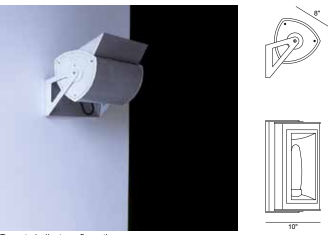
INTERIOR

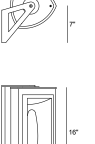




INTERIOR







INTERIOR

Remote ballast configuration

CYL-003 7501 Indirect Asymmetric Wall or Ceiling Wash

MOD	MODEL LAMP		MOU	NTING	OPTICS	OPTIONS	COL	LOUR
7501	320H 🖲 metal halide	120*	HW*	horizontal (ceiling) wash	CV cut off visor	AUX auxiliary lighting control - quartz restrike		white texture
	250H (E) <i>t</i> ^{15 mogul} metal halide	208	VW	vertical (wall) wash		quariz restrike	BT	black texture
	200H (E) t15 mogul metal halide	lide 240				SM	silver metallic	
	t15 mogul	277					AN	aluminum natural
		347					ΒZ	bronze
							GM	gunmetal
							WS	white satin
							BM	black matte
							RAL	specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 7501 - 320H - 120 - HW - WT

Using this catalog number would order 1 model 7501 indirect asymmetric ceiling wash luminaire, with a single 320 watt remote metal halide ballast wired to 120 volt and painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Lamp housing: Die formed aluminum. End plates: Machined aluminum. Lens: Clear, tempered glass in a captive lens frame. Reflector: Embossed, high reflectance, specular aluminum. Side arms: Aluminum.	The 7501 is designed for wall mounting over a recessed 4" octagon j-box. A heavy gauge mounting plate secures the luminaire to the wall surface and allows for fastening outside of the j-box. Ballast is supplied in a remote mounting box with integral splice compartment and	The 7501 luminaire is fitted with a highly efficient specular aluminum hammertone reflector to wash horizontal ceiling planes or, alternatively, vertical wall surfaces. Head is adjustable a total of 90° to allow illumination of deeper ceiling cavities. A cut off visor is offered to	The 7501 is listed for use in dry/damp locations to UL and CSA standards.
Electrical Components Ballast: Remote, HID Magnetic core & coil, -20°F start.	mounting feet. A long distance ignitor is provided to allow lamp to ballast distance of up to 50 feet.	restrict viewing of the aperture when unit is mounted at low mounting heights and aimed to wash a shallow ceiling plane.	





Single luminaire shown - pendant configuration uses two 7501 luminaires with twin pendant assembly.

CYL-003 7502 Indirect Asymmetric Twin Pendant

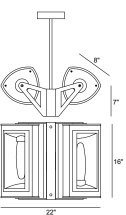
MODEL LAMP	VOLT	MOUNTING	OPTICS	OPTIONS	COLOUR
7502 320H (c) metal halide ^{115 mogul} 250H (c) metal halide ^{115 mogul} 200H (c) metal halide ^{115 mogul}	120* 208 240 277 347	H₩* horizontal (ceiling) wash ₩ vertical (wall) wash	CV cut off visor	AUX auxiliary lighting control - quartz restrike P(_")pendant length	 WT white texture BT black texture SM silver metallic AN aluminum natural BZ bronze GM gunmetal WS white satin BM black matte RAL specify no.

*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 7502 - 320H - 120 - HW - WT Using this catalog number would order 1 model 7502 indirect asymmetric twin pendant ceiling wash luminaire, with two 320 watt remote metal halide ballasts wired to 120 volt and painted white texture polyester powder coat. Lamps by others.

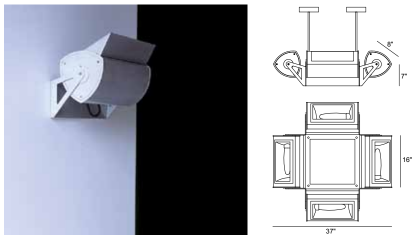
CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Lamp housing: Die formed aluminum. End plates: Machined aluminum. Lens: Clear, tempered glass in a captive lens frame. Reflector: Embossed, high reflectance, specular aluminum. Side arms: Aluminum. Electrical Components Ballast: Remote, HID Magnetic core & coil, -20°F start.	The 7502 is designed to be pendant mounted over top of a 4" recessed octagon j-box. Luminaire is suspended by .5" diameter steel stems. Rectangular canopy covers mounting plate. Ballast is supplied in a remote mounting box (2 required). Box has integral splice compartment and mounting feet. A long distance ignitor is provided to allow lamp to ballast distance of up to 50 feet.	The 7502 luminaire is fitted with a highly efficient specular aluminum hammertone reflector to wash horizontal ceiling planes or, alternatively, vertical wall surfaces. Head is adjustable a total of 90° to allow illumination of deeper ceiling cavities. A cut off visor is offered to restrict viewing of the aperture when unit is mounted at low mounting heights and aimed to wash a shallow ceiling plane.	The 7502 is listed for use in dry/damp locations to UL and CSA standards.

172



INTERIOR





Single luminaire shown - Quad pendant configuration uses four 7501 luminaires plus quad pendant assembly.

CYL-003 7504 Indirect Asymmetric Quad Pendant

MODEL LAMP	VOLT	MOUNTING	OPTICS	OPTIONS	COLOUR
7504 320H€ metal halide 115 mogul 250H€ metal halide 115 mogul 200H€ metal halide 115 mogul	120* 208 240 277 347	HW [★] horizontal (ceiling) wash VW vertical (wall) wash	CV cut off visor	AUX auxiliary lighting control - quartz restrike P(_") pendant length	 WT white texture BT black texture SM silver metallic AN aluminum natural BZ bronze GM gunmetal WS white satin BM black matte RAL specify no.

INTERIOR

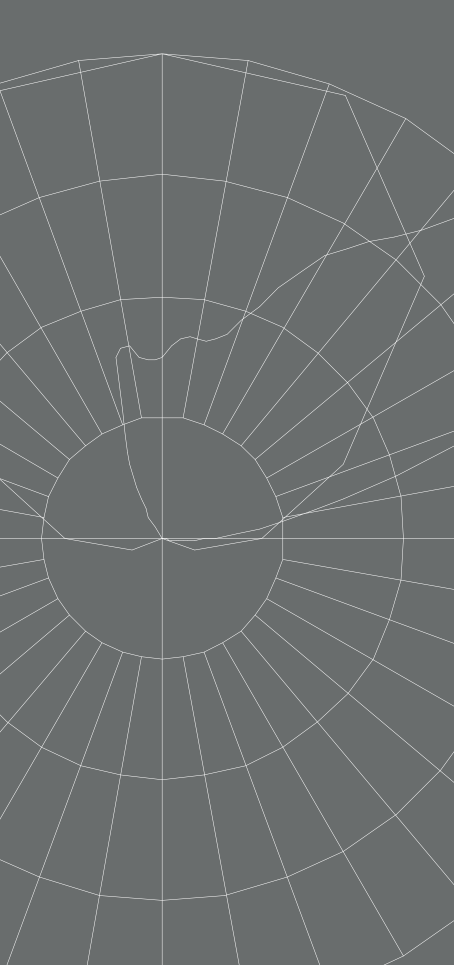
*Standard configuration unless otherwise specified (E) EISA Compliant

SAMPLE CATALOG NUMBER: 7504 - 320H - 120 - HW - WT

Using this catalog number would order 1 model 7504 indirect asymmetric quad pendant ceiling wash luminaire, with four 320 watt remote metal halide ballasts wired to 120 volt and painted white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL PROTECTION	
 Materials Lamp housing: Die formed aluminum.	The 7504 is designed to be pendant mounted over top of a recessed 4"	The 7504 luminaire is fitted with a highly efficient specular aluminum	The 7504 is listed for use in dry/damp locations to UL and CSA
End plates: Machined aluminum. Lens: Clear, tempered glass in a	octagon j-box. Luminaire is suspended by four .5" diameter steel	hammertone reflector to wash horizontal ceiling planes or,	standards.
captive lens frame. Reflector: Embossed, high reflectance, specular	stems. A square canopy covers the mounting plate. Ballasts are supplied	alternatively, vertical wall surfaces. Head is adjustable a total of 90° to	
aluminum. Side arms: Aluminum.	in a remote mounting box (4	allow illumination of deeper ceiling	
Center housing: 12 ga. steel, welded and ground.	required). Box has integral splice compartment and mounting feet. A	cavities. A cut off visor is offered to restrict viewing of the aperture when	
Electrical Components Ballast: Remote, HID Magnetic core & coil, -20°F start.	long distance ignitor is provided to allow lamp to ballast distances of up to 50 feet.	unit is mounted at low mounting heights and aimed to wash a shallow ceiling plane.	









SIGHTLINES

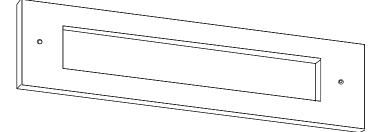


SIGHTLINES



SIGHTLINES RECESSED WALL 1573R LOW LEVEL AREA LIGHT





FAMILY

SIGHTLINES RECESSED WALL





Sightlines 1976 Maxi Step/Path Low Level Area Light

fixture housing as outlined in the

National Electric Code

MODEL	LAMP		VOLT	J-BOX LOCATION	OP	TIONS	COL	OUR
1976	70H	metal halide	120*	BJB* bottom mount j-box	FS	fuse kit	WТ	white texture
	70S	ed-17 medium high pressure sodium	208	RJB rear mount j-box			ВT	black texture
	142T	ed-17 medium compact fluorescent	240				SM	silver metallic
	132T	ttt triple compact fluorescent	277				AN	aluminum natural
		32w/26w ttt triple	347				ΒZ	bronze
							GM	gunmetal
							WS	white satin
							BM	black matte
							RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1976 - 70H - 120 - BJB - WT Using this catalog number would order 1 model 1976 low level area light with a single 70 watt metal halide ballast wired to 120 volts with standard bottom mount junction box with 1/2 NPT threads and a faceplate painted with white texture polyester powder coat. Lamps by others.

CONSTRUCTION	MOUNTING

Materials

Faceplate: Cast aluminum. Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: Formed, specular, anodized aluminum sheet. Lens: Tempered, sealed prismatic (#73) glass. Junction box: Gasketted, die cast aluminum, bottom mounted suitable for through branch circuit conductors, suitable for 90°C. (3) -1/2 NPT plugs, neoprene rubber gaskets.

Electrical components Ballast: HID - Core & coil, -20°F start. CF - Electronic, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

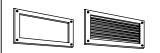
SIGHTLINES **RECESSED WALL**

EXTERIOR

Cast Faceplates



1976 Maxi

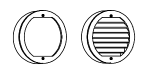


1185

Maxi

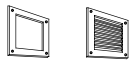
1572PR 1572

Maxi



1573RPR 1573R

Maxi



1573PR 1573 Maxi



1645VPR

1645PR

1645 Midi

1645V

Midi



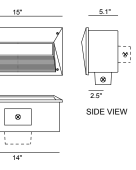
Mini





Mini

182

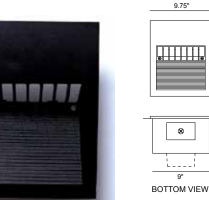


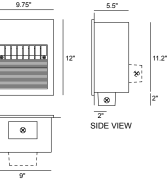
BOTTOM VIEW

EXTERIOR

MOUNTING	OPTICAL	PROTECTION
The Sightlines 1976 series is designed for concrete pour installations and hollow wall construction in compact fluorescent versions. Units are non IC rated so the insulation, if any, must be kept 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle website for further details. Conduits must be sealed against water entry into the	The 1976 step lights are designed for low level mounting heights within 4' of the ground. The aperture is recessed to minimize glare. A specular aluminum reflector system directs light downward and to the sides. The lamp compartment is sealed against the ingress of water and other contaminants.	The Sightlines 1976 series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.







Sightlines 1185 Maxi Step/Path Low Level Area Light

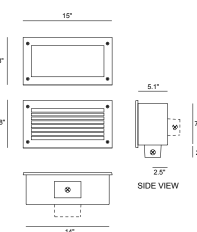
MODEL	LAMP		VOLT	J-BOX LOCATION	OP	TIONS	COL	OUR
1185	70H	metal halide	120*	BJB* bottom mount j-box	FS	fuse kit	WT	white texture
	70S	ed-17 medium high pressure sodium	208	RJB rear mount j-box			ВT	black texture
	142T	ed-17 medium compact fluorescent	240				SM	silver metallic
	132T	ttt triple compact fluorescent	277				AN	aluminum natural
		32w/26w ttt triple 347	347				ΒZ	bronze
							GM	gunmetal
							WS	white satin
							BM	black matte
							RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1185 - 70H - 120 - BJB - WT

Using this catalog number would order 1 model 1185 low level area light with a single 70 watt metal halide ballast wired to 120 volts with standard bottom mount junction box with 1/2 NPT threads and a faceplate painted with white texture. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Faceplate: Cast aluminum. Housing: d Zinc coated steel protected with high ir gloss white polyester powder coat. c Reflector: Formed, specular, v anodized aluminum sheet. Lens: th Tempered, sealed prismatic (#73) a glass. Junction box: Gasketted, die h cast aluminum, bottom mounted a suitable for through branch circuit p ronductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets. s	The Sightlines 1185 series is designed for concrete pour nstallations and hollow wall construction in compact fluorescent versions. Units are non IC rated so he insulation, if any, must be kept 3" away from the housing and the nousing should have 1/2" clearance all around except at the mounting points/surface. See Installation nstructions on the Rebelle website for further details. Conduits must be sealed against water entry into the ixture housing as outlined in the National Electric Code.	The Sightlines 1185 series is a large scale recessed pathway light. Mounting heights vary but 3' to 4' from grade is normal. Lamp is recessed in the faceplate with integral louvers shielding the source. A specular aluminum reflector system directs light downward.	The Sightlines 1185 series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.



Sightlines 1572 Maxi Step/Path Low Level Area Light

MODEL	LAMP		VOLT	FACEPLATE	J-BOX LOCATION	OP	TIONS	COL	OUR
1572	70H	metal halide	120*	LV* louvered	BJB* bottom mount j-box	FS	fuse kit	WT	white texture
	70S	ed-17 medium metal halide	208	PR open	RJB rear mount j-box			BT	black texture
	142T	ed-17 medium compact fluorescent	240					SM	silver metallic
	132T	ttt triple compact fluorescent	277					AN	aluminum natural
		32w/26w ttt triple	347					BZ	bronze
								GM	gunmetal
								WS	white satin
								BM	black matte
								RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1572 - 70H - 120 - LV - BJB - WT Using this catalog number would order 1 model 1572 louvered face low level area light with a single 70 watt metal halide ballast wired to 120 volts with a standard bottom mount j-box and a faceplate painted with white texture. Lamps by others.

OPTICAL

CONSTRUCTION	MOUNTING
Materials Faceplate: Cast aluminum. Housing:	The Sightlines 1572 series

Zinc coated steel protected with high gloss white polyester powder coat. Reflector: Formed, specular, anodized aluminum sheet. Lens: Tempered, sealed prismatic (#73) glass. Junction box: Gasketted, die cast aluminum, bottom mounted suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets.

Electrical components Ballast: HID - Core & coil, -20°F start. CF - Electronic, 0°F start.

© 2010 REBELLE All rights reserved.

www.rebellelighting.com

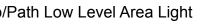
es is designed for concrete pour installations and hollow wall construction in compact fluoresc versions. Units are non IC rated the insulation, if any, must be ke away from the housing and the housing should have 1/2" cleara all around except at the mountin points/surface. See Installation Instructions on the Rebelle webs for further details. Conduits must sealed against water entry into the fixture housing as outlined in the National Electric Code.

184

EXTERIOR

REBELLE R C H I T E C T L I G H T I





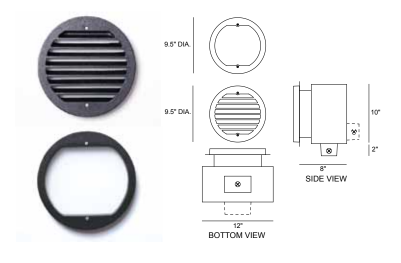
EXTERIOR

cent d so ept 3"	The 1572 units are designed to be mounted within 1' to 2' feet of the ground or floor level. The faceplate is provided in a louvered style to eliminate glare and provide illumination on paths, aisles and
ance ng	stairs. An open face with a prismatic glass lens is available for areas that require higher intensity levels. Lamp
osite st be	output is maximized with a specular aluminum reflector system that directs light downward and out to the
the e	side. The reflector system is sealed against the ingress of water and other contaminants.

PROTECTION

The Sightlines 1572 series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.





Sightlines 1573R Maxi Step/Path Low Level Area Light

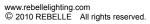
MODEL	LAMP		VOLT	FACEPLATE	OPTIONS	COL	OUR
1573R	100H	metal halide	120*	LV* louvered	FS fuse kit	WT	white texture
	70H	ed-17 medium metal halide	208	PR open		BT	black texture
	100S	ed-17 medium high pressure sodium ed-17 medium	240			SM	silver metallic
	70S	high pressure sodium ed-17 medium	277			AN	aluminum natural
	132T	compact fluorescent 32w/26w ttt triple	347			ΒZ	bronze
		Szwizów ili inpie				GM	gunmetal
						WS	white satin
						BM	black matte
						RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1573R - 100H - 120 - LV - WT

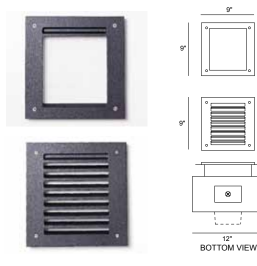
Using this catalog number would order 1 model 1573R louvered face low level area light with a single 100 watt metal halide ballast wired to 120 volts and a faceplate painted with white texture. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Faceplate: Cast aluminum. Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: Formed, specular, anodized aluminum sheet. Lens: Tempered, sealed prismatic (#73) glass. Junction box: Gasketted, die cast aluminum, bottom mounted (field adjustable to rear mount) suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets. Electrical components Ballast: HID - Core & coil, -20°F start. CF - Electronic, 0°F start.	The Sightlines 1573R series is designed for concrete pour installations and hollow wall construction in compact fluorescent versions. Units are non IC rated so the insulation, if any, must be kept 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle website for further details. Conduits must be sealed against water entry into the fixture housing as outlined in the National Electric Code.	The 1573R units are designed to be mounted within 1' to 2' feet of the ground or floor level. The faceplate is provided in a louvered style to eliminate glare and provide illumination on paths, aisles and stairs. An open face with a prismatic glass lens is available for areas that require higher intensity levels. Lamp output is maximized with a specular aluminum reflector system that directs light downward and out to the side. The reflector system is sealed against the ingress of water and other contaminants.	The Sightlines 1573R series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.



186





EXTERIOR

Sightlines 1573 Maxi Step/Path Low Level Area Light

The Sightlines 1573 series is

National Electric Code.

MODEL	LAMP		VOLT	FACEPLATE
1573	100H	metal halide	120*	LV* louvered
	70H	ed-17 medium metal halide	208	PR open
	100S	ed-17 medium high pressure sodium	240	
	70S	ed-17 medium high pressure sodium	277	
	132T	ed-17 medium compact fluorescent 32w/26w ttt triple	347	

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1573 - 100H - 120 - LV - WT Using this catalog number would order 1 model 1573 louvered face low level area light with a single 100 watt metal halide ballast wired to 120 volts and a faceplate painted with white texture. Lamps by others.

OPTICAL

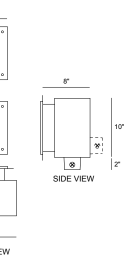
CONSTRUCTION	MOUNTING

Materials

Faceplate: Cast aluminum. Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: Formed, specular, anodized aluminum sheet. Lens: Tempered, sealed prismatic (#73) glass. Junction box: Gasketted, die cast aluminum, bottom mounted (field adjustable to rear mount) suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs neoprene rubber gaskets.

Electrical components Ballast: HID - Core & coil, -20°F start. CF - Electronic, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



EXTERIOR

OPTIONS	COLOUR
FS fuse kit	WT white texture
	BT black texture
	SM silver metallic
	AN aluminum natural
	BZ bronze
	GM gunmetal
	WS white satin
	BM black matte
	RAL specify no.

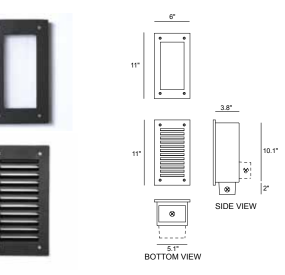
designed for concrete pour
installations and hollow wall
construction in compact fluorescent
versions. Units are non IC rated so
the insulation, if any, must be kept 3"
away from the housing and the
housing should have 1/2" clearance
all around except at the mounting
points/surface. See Installation
Instructions on the Rebelle website
for further details. Conduits must be
sealed against water entry into the
fixture housing as outlined in the
National Electric Code

The 1573 units are designed to be mounted within 1' to 2' feet of the ground or floor level. The faceplate is provided in a louvered style to eliminate glare and provide illumination on paths, aisles and stairs. An open face with a prismatic glass lens is available for areas that require higher intensity levels. Lamp output is maximized with a specular aluminum reflector system that directs light downward and out to the side. The reflector system is sealed against the ingress of water and other contaminants.

PROTECTION

The Sightlines 1573 series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.





Sightlines 1645V Midi Step/Path Low Level Area Light

MODEL	LAMP		VOLT	FACEPLATE	J-BOX LOCATION	OPTIONS	COLOUR
1645V	218Q	compact fluorescent	120*	LV* louvered	BJB* bottom mount j-box	FS fuse kit	WT white texture
	213Q	dtt 18w quad compact fluorescent	208	PR open	RJB rear mount j-box		BT black texture
		dtt 13w quad	240				SM silver metallic
			277				AN aluminum natural
			347				BZ bronze
							GM gunmetal
							WS white satin
							BM black matte
							RAL specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1645V - 218Q - 120 - LV - BJB - WT

Using this catalog number would order 1 model 1645V low level area light with a louvered face and a 2 x 18w compact fluorescent ballast wired to 120 volts with a standard bottom mount junction box and a faceplate painted with white texture. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Faceplate: Cast aluminum. Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: High gloss white, formed steel. Lens: Open Tempered, sealed prismatic (#73) glass. CF - Prismatic polycarbonate. Junction box: Gasketted, die cast aluminum, bottom mounted suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets. Ballast: CF - Electronic, 0°F start.	The Sightlines 1645V series is designed for concrete pour installations or hollow wall construction. Units are non IC rated so the insulation, if any, must be kept 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle website for further details. Conduits must be sealed against water entry into the fixture housing as outlined in the National Electric Code.	The Sightlines 1645V features a vertical orientation louvered or open faceplate. The unit is designed for compact fluorescent lamps only. Reflector is high gloss white polyester powder coat. The reflector system is sealed against the ingress of water and other contaminants.	The Sightlines 1645V series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.





Sightlines 1645 Midi Step/Path Low Level Area Light

The Sightlines 1645 series is

designed for concrete pour

installations and hollow wall

National Electric Code.

MODEL	LAMP		VOLT	FAC	EPLATE	OPT	TIONS	COI	OUR
1645	39H	metal halide	120*	LV*	louvered	FS	fuse kit	wт	white texture
	20H	^{t4 g8.5} metal halide	208	PR	open	EM	emergency battery back up (2x13w only)	ΒТ	black texture
	35S	t4 g8.5 high pressure sodium ed-17 medium	240					SM	silver metallic
	218Q	compact fluorescent	277					AN	aluminum natural
	213Q	dtt 18w quad compact fluorescent dtt 13w quad	347					ΒZ	bronze
		att 13w quaa						GM	gunmetal
								WS	white satin
								BM	black matte
								RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1645 - 39H - 120 - LV - WT Using this catalog number would order 1 model 1645 low level area light with a louvered face and a single 39 watt metal halide ballast wired to 120 volts and a faceplate painted with white texture. Lamps by others.

CONSTRUCTION	MOUNTING

Materials

EXTERIOR

Faceplate: Cast aluminum, Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: High gloss white, formed steel. Lens: Open and HID -Tempered, sealed prismatic (#73) glass. CF - Prismatic polycarbonate. Junction box: Gasketted, die cast aluminum, bottom mounted (field adjustable to rear mount) suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets.

Ballast: HID - Core & coil, -20°F start. CF - Electronic, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

188









BOTTOM VIEW

EXTERIOR

construction in compact fluorescent versions. Units are non IC rated so the insulation, if any, must be kept 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle website for further details. Conduits must be sealed against water entry into the fixture housing as outlined in the

The Sightlines 1645 are designed to be mounted within 1' to 2' of the ground or floor level. The faceplate is provided in a louvered style to eliminate glare and provide illumination on paths, aisles and stairs. An open face with a prismatic glass lens is available for areas that require higher intensity levels. Lamp output is maximized with a reflector system that directs light downward and to the sides. The reflector system is sealed against the ingress of water and other contaminants.

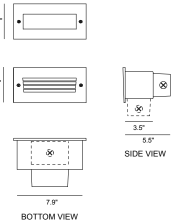
PROTECTION

The Sightlines 1645 series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.









3.3"

EXTERIOR

Sightlines 1635 Mini Step/Path Low Level Area Light

1635 113Q compact fluorescent 120* LV* louvered RJB* rear mount j-box FS fuse kit WT white texture dtt 13w quad LED led 208 PR open BJB bottom mount j-box RDR remote driver(consult factory) BT black texture	
white 4 x 1.2w	
240 SM silver metalli	C
277 AN aluminum na	tural
347 BZ bronze	
GM gunmetal	
WS white satin	
BM black matte	
RAL specify no.	

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1635 - 113Q - 120 - LV - RJB - WT

Using this catalog number would order 1 model 1635 low level area light with a louvered face and a 1 x 13w compact fluorescent ballast wired to 120 volts with a standard rear mount junction box and a faceplate painted with white texture. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Faceplate: Cast aluminum. Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: High gloss white, formed steel. Lens: Open - Tempered, sealed prismatic (#73) glass. CF - Prismatic polycarbonate. Junction box: Gasketted, die cast aluminum, bottom mounted, suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets. Ballast: CF - Electronic, 0°F start. LED driver 120 volt supply only.	The Sightlines 1635 series is designed for concrete pour installations and hollow wall construction in compact fluorescent versions. Units are non IC rated so the insulation, if any, must be kept 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle website for further details. Conduits must be sealed against water entry into the fixture housing as outlined in the National Electric Code.	The Sightlines 1635 units are offered with louvered or open faceplates. A white polyester powder coated reflector directs output downward. Reflector is sealed behind faceplate assembly so that water and other contaminants are excluded.	The Sightlines 1635 series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.



Sightlines 2400 Mini Step/Path Low Level Area Light

NODEL	LAMP		VOLT	FACEPLATE	OPTIONS	COL	OUR
2400	118Q	compact fluorescent	120*	LV* louvered	FS fuse kit	wт	white texture
	113Q	compact fluorescent	208	PR open	RDR remote driver(consult factory)	ΒT	black texture
	LED	dtt 13w quad led white 4 x 1.2w	240			SM	silver metallic
		WIIILE 4 X 1.2W	277			AN	aluminum natural
			347			ΒZ	bronze
						GM	gunmetal
						WS	white satin
						BM	black matte
						RAL	specify no.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2400 - 118Q - 120 - LV - WT Using this catalog number would order 1 model 2400 low level area light with a louvered face and a 1 x 18w compact fluorescent ballast wired to 120 volts and a faceplate painted with white texture. Lamps by others.

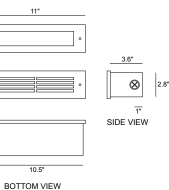
CONSTRUCTION	MOUNTING
Materials	The Sightlines 2400 series is
Faceplate: Cast aluminum. Housing:	designed for concrete pour
Zinc coated steel protected with high	installations and hollow wall
gloss white polyester powder coat.	construction. Units are non IC r

Reflector: High gloss white, formed steel. Lens: Open - Tempered, sealed prismatic (#73) glass. CF and louvered face - Prismatic polycarbonate. Suitable for through branch circuit conductors, suitable for 90°C. (2) - 1/2 NPT plugs, neoprene rubber gaskets.

Ballast: CF - Electronic, 0°F start. LED driver 120 volt supply only.

rate so the insulation, if any, must be k 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle websit for further details. Conduits must sealed against water entry into the fixture housing as outlined in the National Electric Code.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



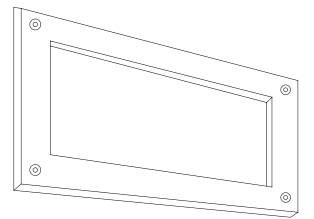
EXTERIOR

	OPTICAL	PROTECTION
ted kept nce g ite be	The Sightlines 2400 units are offered with louvered or open faceplates. A white polyester powder coated reflector directs output downward. Reflector is sealed behind faceplate assembly so that water and other contaminants are excluded.	The Sightlines 2400 series is listed for usage in wet locations within four feet of the ground to CSA and UL standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.



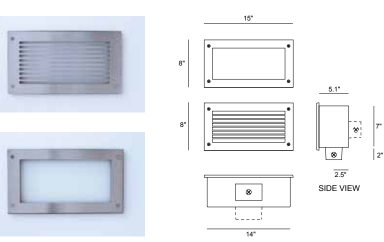
SIGHTLINES RECESSED WALL 1635SS LOW LEVEL AREA LIGHT





FAMILY SIGHTLINES RECESSED WALL





BOTTOM VIEW

SIGHTLINES **RECESSED WALL**

EXTERIOR

Stainless Steel Faceplates

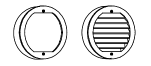


1572SSPR 1572SS

Maxi



1645SSPR 1645SS

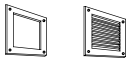


1573RSSPR 1573RSS

1635SSPR 1635SS

Maxi







1573SSPR 1573SS

Maxi

2400SSPR



194



MODEL	LAMP		VOLT	FACEPLATE	J-
1572SS	70H	metal halide	120*	LV* slotted	B.
	70S	ed-17 medium metal halide	208	PR open	R
	142T	ed-17 medium compact fluorescent	240		
	132T	ttt triple compact fluorescent 32w/26w ttt triple	277		
			347		

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1572SS - 70H - 120 - LV - BJB Using this catalog number would order 1 model 1572SS slotted face low level area light with a single 70 watt metal halide ballast wired to 120 volts with a standard bottom mount j-box. Lamps by others.

CONSTRUCTION	MOUNTING

Materials

Faceplate: Stainless steel, #4 brushed finish. Housing: Zinc co steel protected with high gloss v polyester powder coat. Reflecto Formed, specular, anodized aluminum sheet. Lens: Tempere sealed prismatic (#73) glass. Ju box: Gasketted, die cast alumin bottom mounted suitable for thro branch circuit conductors, suitat 90°C. (3) - 1/2 NPT plugs, neop rubber gaskets.

Electrical components Ballast: HID - Core & coil, -20°F start. CF - Electronic, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

oated white	The Sightlines 1572SS series is designed for concrete pour installations and hollow wall construction in compact fluorese
or:	versions. Units are non IC rated
	the insulation, if any, must be ke
ed,	away from the housing and the
unction	housing should have 1/2" cleara
num,	all around except at the mountir
ough	points/surface. See Installation
ble for	Instructions on the Rebelle web
orene	for further details. Conduits mus
	sealed against water entry into
	fixture housing as outlined in the
	National Electric Code.



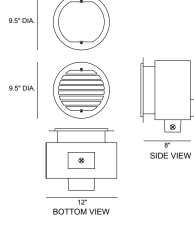
OPTIONS COLOUR I-BOX LOCATION SS Stainless steel requires periodic maintenance to remove dirt and contaminants, similar to household stainless items. BJB* bottom mount j-box FS fuse kit AJB rear mount j-box

EXTERIOR

	OPTICAL	PROTECTION
S series is pour w wall tot fluorescent in IC rated so must be kept 3" g and the 1/2" clearance he mounting stallation sbelle website nduits must be entry into the lined in the e.	The 1572SS units are designed to be mounted within 1' to 2' feet of the ground or floor level. The faceplate is provided in a slotted style to eliminate glare and provide illumination on paths, aisles and stairs. An open face with a prismatic glass lens is available for areas that require higher intensity levels. Lamp output is maximized with a specular aluminum reflector system that directs light downward and out to the side. The reflector system is sealed against the ingress of water and other contaminants.	The Sightlines 1572SS series is listed for usage in wet locations within four feet of the ground to UL and CSA standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.





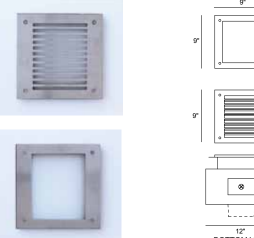


Sightlines 1573RSS Maxi Step/Path Low Level Area Light

MODEL	LAMP		VOLT	FACEPLATE	OPTIONS	COLOUR
1573RSS	100H	metal halide	120*	LV* slotted	FS fuse kit	SS Stainless steel
	70H	ed-17 medium metal halide	208	PR open		requires periodic maintenance to
	100S	^{ed-17} medium high pressure sodium	240			remove dirt and
	70S	^{ed-17} medium high pressure sodium	277			contaminants, similar to household
	132T	ed-17 medium compact fluorescent 32w/26w ttt triple	347			stainless items.

EXTERIOR





BOTTOM VIEW

Sightlines 1573SS Maxi Step/Path Low Level Area Light

MODEL	LAMP		VOLT	FACEPLATE	OPTIONS	COLOUR
1573SS	100H	metal halide	120*	LV* slotted	FS fuse kit	SS Stainless steel
	70H	ed-17 medium metal halide	208	PR open		requires periodic maintenance to
	100S	ed-17 medium high pressure sodium	240			remove dirt and contaminants,
	70S	^{ed-17 medium} high pressure sodium	277			similar to household stainless items.
	132T	ed-17 medium compact fluorescent 22w/26w ## triple	347			

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1573RSS - 100H - 120 - LV

Using this catalog number would order 1 model 1573RSS slotted face low level area light with a single 100 watt metal halide ballast wired to 120 volts. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Faceplate: Stainless steel, #4 brushed finish. Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: Formed, specular, anodized aluminum sheet. Lens: Tempered, sealed prismatic (#73) glass. Junction box: Gasketted, die cast aluminum, bottom mounted (field adjustable to rear mount) suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets.	The Sightlines 1573RSS series is designed for concrete pour installations and hollow wall construction in compact fluorescent versions. Units are non IC rated so the insulation, if any, must be kept 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle website for further details. Conduits must be sealed against water entry into the fixture housing as outlined in the National Electric Code.	The 1573RSS units are designed to be mounted within 1' to 2' feet of the ground or floor level. The faceplate is provided in a slotted style to eliminate glare and provide illumination on paths, aisles and stairs. An open face with a prismatic glass lens is available for areas that require higher intensity levels. Lamp output is maximized with a specular aluminum reflector system that directs light downward and out to the side. The reflector system is sealed against the ingress of water and other contaminants.	The Sightlines 1573RSS series is listed for usage in wet locations within four feet of the ground to UL and CSA standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.
Electrical components Ballast: HID - Core & coil, -20°F start. CF - Electronic, 0°F start.			
www.rebellelighting.com © 2010 REBELLE All rights reserved.	196		

196

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1573SS - 100H - 120 - LV Using this catalog number would order 1 model 1573SS slotted face low level area light with a single 100 watt metal halide ballast wired to 120 volts. Lamps by others.

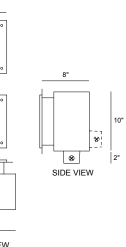
MOUNTING

Materials Faceplate: Stainless steel, #4 brushed finish. Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: Formed, specular, anodized aluminum sheet. Lens: Tempered, sealed prismatic (#73) glass. Junction box: Gasketted, die cast aluminum, bottom mounted (field adjustable to rear mount) suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets.

Electrical components Ballast: HID - Core & coil, -20°F start. CF - Electronic, 0°F start.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

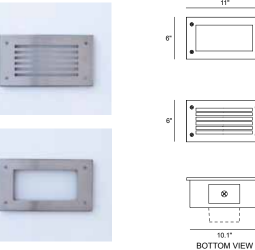
The Sightlines 1573SS series designed for concrete pour installations and hollow wall construction in compact fluore versions. Units are non IC rate the insulation, if any, must be away from the housing and th housing should have 1/2" clea all around except at the moun points/surface. See Installation Instructions on the Rebelle we for further details. Conduits m sealed against water entry into fixture housing as outlined in t National Electric Code.

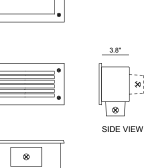


	OPTICAL	PROTECTION
rescent ted so e kept 3" he earance nting on vebsite nust be to the the	The 1573SS units are designed to be mounted within 1' to 2' feet of the ground or floor level. The faceplate is provided in a slotted style to eliminate glare and provide illumination on paths, aisles and stairs. An open face with a prismatic glass lens is available for areas that require higher intensity levels. Lamp output is maximized with a specular aluminum reflector system that directs light downward and out to the side. The reflector system is sealed against the ingress of water and other contaminants.	The Sightlines 1573SS series is listed for usage in wet locations within four feet of the ground to UL and CSA standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.

EXTERIOR







Sightlines 1645SS Midi Step/Path Low Level Area Light

MODEL	LAMP		VOLT	FACEPLATE	OPTIONS	COLOUR
1645SS	39H 20H 35S 218Q 213Q	metal halide ¹⁴ g8.5 metal halide ¹⁴ g8.5 high pressure sodium ed-17 medium compact fluorescent dt 18w quad compact fluorescent dt 13w quad	120* 208 240 277 347	LV* slotted PR open	FS fuse kit EM emergency battery back up (2x13w only)	SS Stainless steel requires periodic maintenance to remove dirt and contaminants, similar to household stainless items.



REBELLE

ARCHITECTU LIGHTI



EXTERIOR

Sightlines 1635SS Mini Step/Path Low Level Area Light

MODEL	LAMP		VOLT	FACEPLATE	J-BOX LOCATION	OPTIONS	COLOUR
1635SS	113Q LED	compact fluorescent dit 13w quad led white 4 x 1.2w	120* 208 240 277 347	LV* slotted PR open	RJB* rear mount j-box BJB bottom mount j-box	FS fuse kit RDR remote driver(consult factory)	SS Stainless steel requires periodic maintenance to remove dirt and contaminants, similar to household stainless items.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1645SS - 39H - 120 - LV

Using this catalog number would order 1 model 1645SS low level area light with a slotted face and a single 39 watt metal halide ballast wired to 120 volts. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Faceplate: Stainless steel, #4 brushed finish. Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: High gloss white, formed steel. Lens: Open and HID -Tempered, sealed prismatic (#73) glass. CF - Prismatic polycarbonate. Junction box: Gasketted, die cast aluminum, bottom mounted (field adjustable to rear mount) suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets.	The Sightlines 1645SS series is designed for concrete pour installations and hollow wall construction in compact fluorescent versions. Units are non IC rated so the insulation, if any, must be kept 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle website for further details. Conduits must be sealed against water entry into the fixture housing as outlined in the National Electric Code.	The Sightlines 1645SS are designed to be mounted within 1' to 2' of the ground or floor level. The faceplate is provided in a slotted style to eliminate glare and provide illumination on paths, aisles and stairs. An open face with a prismatic glass lens is available for areas that require higher intensity levels. Lamp output is maximized with a reflector system that directs light downward and to the sides. The reflector system is sealed against the ingress of water and other contaminants.	The Sightlines 1645SS series is listed for usage in wet locations within four feet of the ground to UL and CSA standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.
Ballast: HID - Core & coil, -20°F start. CF - Electronic, 0°F start.			
www.rebellelighting.com © 2010 REBELLE All rights reserved.	198	1	

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 1635SS - 113Q - 120 - LV - RJB Using this catalog number would order 1 model 1635SS low level area light with a slotted face and a 1 x 13w compact fluorescent ballast wired to 120 volts with a standard rear mount junction box with 1/2 NPT threads. Lamps by others.

CONSTRUCTION	MOUNTING
CONSTRUCTION	

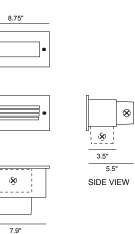
Materials

Faceplate: Stainless steel, #4 brushed finish. Housing: Zinc coated steel protected with high gloss white polyester powder coat. Reflector: High gloss white, formed steel. Lens: Open - Tempered, sealed prismatic (#73) glass. CF - Prismatic polycarbonate. Junction box: Gasketted, die cast aluminum, bottom mounted suitable for through branch circuit conductors, suitable for 90°C. (3) - 1/2 NPT plugs, neoprene rubber gaskets.

Ballast: CF - Electronic. 0°F start. LED driver 120 volt supply only.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

The Sightlines 1635SS series designed for concrete pour installations and hollow wall construction in compact fluore versions. Units are non IC rate the insulation, if any, must be away from the housing and the housing should have 1/2" clea all around except at the moun points/surface. See Installation Instructions on the Rebelle we for further details. Conduits m sealed against water entry into fixture housing as outlined in t National Electric Code.



3.3'

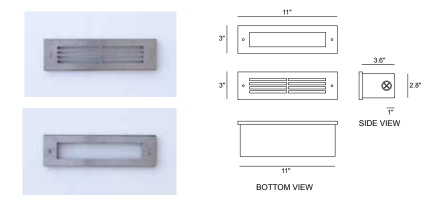
BOTTOM VIEW

EXTERIOR

PROTECTION

tlines 1635SS series is usage in wet locations feet of the ground to UL standards. The unit is not withstand pressure as it breaks down the etween the wall and the . Conduit must be sealed to vater from entering the The housing is not intended reas as the housing is only ternally to limit the entry of





Sightlines 2400SS Mini Step/Path Low Level Area Light

EXTERIOR

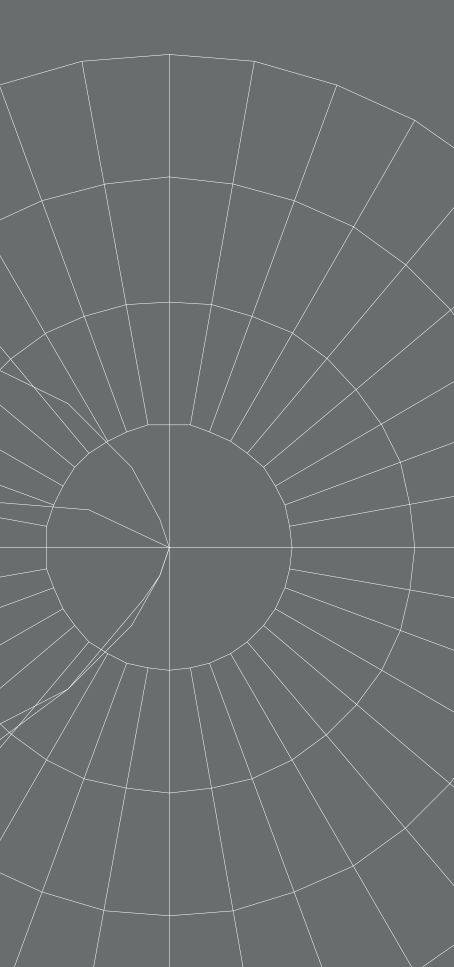
MODEL I	LAMP		VOLT	FACEPLATE	OPTIONS	СО	LOUR
	118Q 113Q LED	compact fluorescent dtt 18w quad compact fluorescent dtt 13w quad led white 4 x 1.2w	120* 208 240 277 347	LV* slotted PR open	FS fuse kit RDR remote driver(consult factory)	SS	Stainless steel requires periodic maintenance to remove dirt and contaminants, similar to household stainless items.

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 2400SS - 118Q - 120 - LV

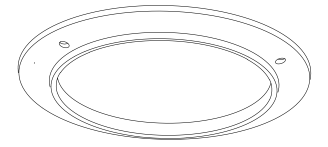
Using this catalog number would order 1 model 2400SS low level area light with a slotted face and a 1 x 18w compact fluorescent ballast wired to 120 volts. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Faceplate: Stainless steel, #4 brushed finish. Housing: Zinc coated steel protected with high gloss white polyester powder coat, suitable for through branch circuit conductors, suitable for 90°C. (2) - 1/2 NPT plugs. Reflector: High gloss white, formed steel. Lens: Open - Tempered, sealed prismatic (#73) glass. CF and louvered face - Prismatic polycarbonate. Ballast: CF - Electronic, 0°F start. LED driver 120 volt supply only.	The Sightlines 2400SS series is designed for concrete pour installations and hollow wall construction in compact fluorescent versions. Units are non IC rated so the insulation, if any, must be kept 3" away from the housing and the housing should have 1/2" clearance all around except at the mounting points/surface. See Installation Instructions on the Rebelle website for further details. Conduits must be sealed against water entry into the fixture housing as outlined in the National Electric Code.	The Sightlines 2400SS units are offered with slotted or open faceplates. A white polyester powder coated reflector directs output. Reflector is sealed behind faceplate assembly so that water and other contaminants are excluded.	The Sightlines 2400SS series is listed for usage in wet locations within four feet of the ground to UL and CSA standards. The unit is not suitable to withstand pressure washing as it breaks down the gasket between the wall and the faceplate. Conduit must be sealed to exclude water from entering the housing. The housing is not intended for wet areas as the housing is only sealed internally to limit the entry of concrete.









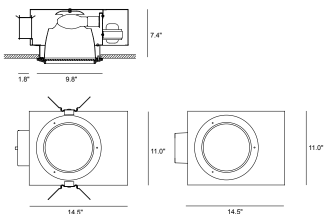
FAMILY SIGHTLINES RECESSED CEILING







LENSED TRIM



CAST GUARD OPTION

Sightlines 8000 Vandal Resistant Recessed Downlight - CF

MODEL	MO	JNTING	LAMP	VOLT	
8000	HC	hollow ceiling	242T	compact fluorescent	120*
	CP	concrete pour	232T	ttt triple compact fluorescent	208
			142T	32/26w ttt triple or 26w dtt quad compact fluorescent	240
			132T	ttt triple compact fluorescent	277
				32/26w ttt triple or 26w dtt quad	347

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 8000 - HC - 242T - 120 - CPC - WT Using this catalog number would order 1 model 8000 recessed exterior luminaire for a hollow ceiling application with a 2 x 42 watt compact fluorescent ballast wired to 120 volts with a .188" clear polycarbonate lens and white texture paint on the trim. Lamps by others.

	MOUNTING
CONSTRUCTION	MOUNTING

Materials

Housing: Zinc-coated steel. Trim: Pressure die cast aluminum. Reflector: Spun aluminum with clear ALZAK finish. Junction Box: Die cast aluminum on CP version. Zinc Plated on hollow ceiling. Lens: Clear polycarbonate or optional prismatic polycarbonate.

Electrical Components Ballast: Electronic, 0°F start, thermally protected, <10% THD, 120 - 277 variable voltage.

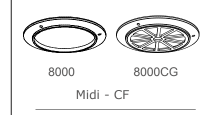
The 8000 series is offered in two housing styles - hollow ceiling, drywall or plaster or, alternativel concrete pour construction. The hollow ceiling units are provided adjustable mounting hangers an for non-insulated ceilings (non-l Insulation materials, if present, be kept 3" away from housing. concrete pour housing is suitab pour in place situations. Junction is suitable for thru-wiring with 4 i AWG or 4 no. 14 AWG through branch circuit conductors plus ground, suitable for 90°C.

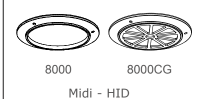
www.rebellelighting.com © 2010 REBELLE All rights reserved.

SIGHTLINES **RECESSED CEILING**

Vandal Resistant Downlights Concrete Pour and Hollow Wall

EXTERIOR





HOLLOW CEILING VERSION

CONCRETE POUR VERSION

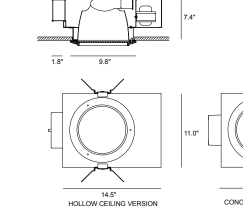
EXTERIOR

Т	OPTIC	S	OPT	IONS	COL	COLOUR		
*	CPC*	.188" clear polycarbonate	CG	cast guard	wт	white texture		
	K12	.125" prismatic polycarbonate	EM	battery back up	BT	black texture		
					SM	silver metallic		
					AN	aluminum natural		
					ΒZ	bronze		
					GM	gunmetal		
					WS	white satin		
					BM	black matte		
					RAL	specify no.		

	OPTICAL	PROTECTION
wo , T-bar ely, ie	The 8000 series reflectors are precision formed from high purity aluminum and polished and anodized to low iridescent ALZAK standards.	The 8000 series is listed for use in wet locations to UL and CSA Standards.
ed with and are -IC). , must The	Horizontal lamp positioning ensures low brightness performance with sharp cut off to lamp and lamp image.	Trims are triple gasketed to exclude contaminants from the reflector cavity to ensure longevity of optical performance.
ble for on box 4 no. 12		The tamper resistant stainless steel fasteners secure trim to housing. Impact resistant polycarbonate lenses are provided and a cast guard is an optional extra.







CAST GUARD OPTION

14.5" CONCRETE POUR VERSION

EXTERIOR

RAL specify no.

Sightlines 8000 Vandal Resistant Recessed Downlight - HID

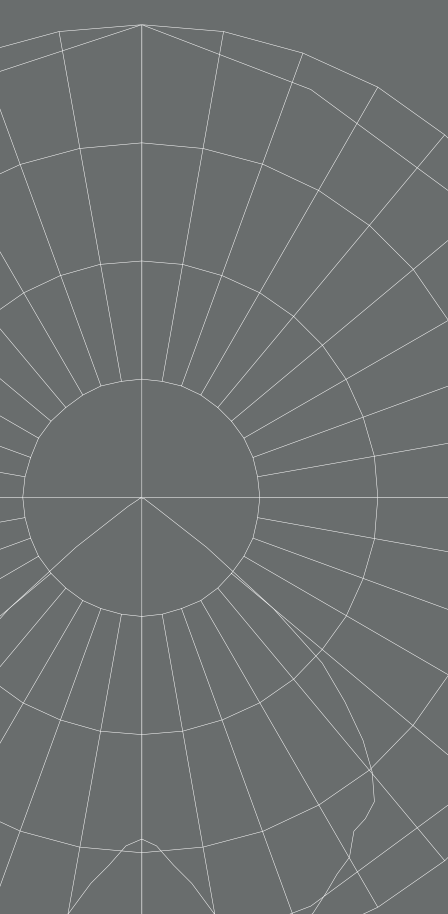
MODEL	MOL	JNTING	LAMP	1	VOLT	OPTIC	S	OPTI	ONS	COI	LOUR
8000	HC	hollow ceiling	70H	metal halide	120*	CTG*	.156" clear tempered glass	CG	cast guard	WT	white texture
	CP	concrete pour	50H	ed-17 medium metal halide	208	PR	industrex tempered glass	AUX	auxiliary lighting	BT	black texture
			70S	ed-17 medium metal halide	240				system - quartz restrike	SM	silver metallic
			50S	ed-17 medium metal halide	277					AN	aluminum natural
				ed-17 medium	347					ΒZ	bronze
										GM	gunmetal
										WS	white satin
										BM	black matte

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 8000 - HC - 70H - 120 - CTG - WT

Using this catalog number would order 1 model 8000 recessed exterior luminaire for a hollow ceiling application with a 70 watt metal halide ballast wired to 120 volts with a .156" clear tempered glass lens and white texture paint on the trim. Lamps by others.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Housing: Zinc-coated steel. Trim: Pressure die cast aluminum. Reflector: Spun aluminum with clear	The 8000 series is offered in two housing styles - hollow ceiling, T-bar drywall or plaster or, alternatively, concrete pour construction. The	The 8000 series reflectors are precision formed from high purity aluminum and polished and anodized to low iridescent ALZAK standards.	The 8000 series is listed for use in wet locations to UL and CSA Standards.
ALZAK finish. Junction Box: Die cast aluminum. Lens: Clear, tempered glass or optional prismatic, tempered glass.	hollow ceiling units are provided with adjustable mounting hanger brackets and are for non-insulated ceilings (non-IC). Insulation materials, if present, must be kept 3" away from	Horizontal lamp positioning ensures low brightness performance with sharp cut off to lamp and lamp image.	Trims are triple gasketed to exclude contaminants from the reflector cavity to ensure longevity of optical performance.
Electrical Components Ballast: Core & coil, -20°F start with thermal cut out switch on hollow ceiling version.	housing. The concrete pour housing is suitable for pour in place situations. Junction box is suitable for thru-wiring with 4 no. 12 AWG or 4 no. 14 AWG through branch circuit conductors plus ground, suitable for 90°C.		The tamper resistant stainless steel fasteners secure trim to housing. Tempered glass lenses are provided and a cast guard is an optional extra.





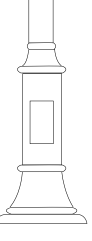






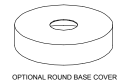


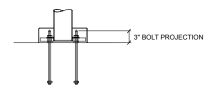
POLES











Poles 3027 Steel Straight 3" Diameter .180 Wall

MODEL	HEIGHT	WEIGHT	<u>EP/</u> 70	<u>A RATI</u> 80	<u>NG</u> 100	ANCHOR BOLTS
3027	8	43	24.5	18.5	11.5	3/4 - 24
	10	54	18.7	14.0	8.5	3/4 - 24
	12	65	14.6	10.8	6.4	3/4 - 24
	14	76	12.0	8.7	4.9	3/4 - 24
	16	87	9.4	6.7	3.5	3/4 - 24

OPTIONAL POLE TOP CONFIGURATION

Specify: - Tenon - Drilled Hole Pattern - Plain (no holes) - Top Cap

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 3027 - 12 - WT

SPECIFICATIONS

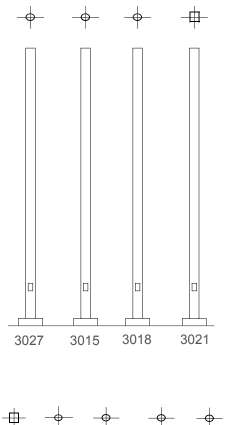
FINISH

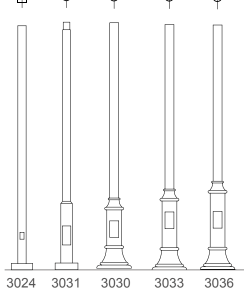
Pole: Made from high strength electric welded steel tubing that is welded to the top and bottom of a steel base plate. Maintenance opening (2" x 4") is provided for with ground lug and cover.

optional ASTM #D2247.

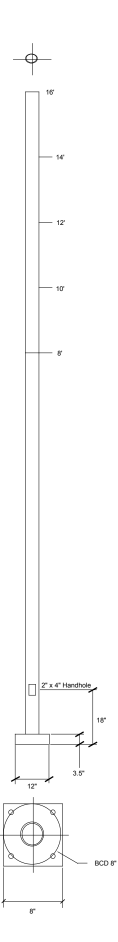
Base Cover: One piece spun aluminum.

POLES





212



OPTI	IONS	С
DR	duplex receptacle weather tight	W
GFI	ground fault	B
	interrupting duplex receptacle	SI
TP	tamper proof hand	A
IF	hole screws	BZ
BCR	two piece round base cover	Gl
		W
		Bľ
		R

COL	COLOUR							
WТ	white texture							
BT	black texture							
SM	silver metallic							
AN	aluminum natural							
ΒZ	bronze							
GM	gunmetal							
WS	white satin							
BM	black matte							
RAL	specify no.							

Finish - Galvanized

'Hot etch' chemical bath process with polyester powder coat. 4 mil thickness top coat.

Standard colours: See Rebelle colour chart. RAL colours

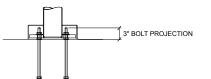
UV resistance to ASTM #67 and salt spray resistance to







OPTIONAL ROUND BASE COVER



Poles 3015 Steel Straight 4" Diameter .125 Wall

MODEL	HEIGHT	WEIGHT	<u>EP/</u> 70	<u>A RATI</u> 80	<u>NG</u> 100	ANCH	IOR BOLTS	OPTI	ONS	COI	LOUR
3015	8	55	27.5	21.2	13.4	3/4 - 2	24	DR	duplex receptacle	WT	white texture
	10	65	21.8	16.6	10.3	3/4 - 2	24		weather tight	ВT	black texture
	12	75	17.6	13.2	8.0	3/4 - 2	24	GFI	ground fault interrupting	SM	silver metallic
	14	85	11.8	8.8	5.1	3/4 - 2	24	тр	duplex receptacle	AN	aluminum natural
	15	90	9.9	7.3	4.3	3/4 - 2	24	TP	tamper proof hand hole screws	ΒZ	bronze
	16	95	8.4	6.2	3.5	3/4 - 2	24	LS	provision for	GM	gunmetal
	18	105	6.0	4.3	2.2	3/4 - 2	24		loud speaker outlet	WS	white satin
	20	115	4.5	3.0	1.2	3/4 - 2	24	PCB	button type	BM	black matte
									photocéll (specify voltage)	RAL	specify no.
OPTION	AL POLE -		IGURA					PCQ	quarter turn photocell (specify voltage)		
Specify: Tenon								BCR	two piece round base cover		
	Hole Patter to holes)	'n						BCS	two piece square base cover		
· TOP Ca	þ							BCH	hinged base design consult factory		
*Standa	rd configura	ation unless	other	vise sp	pecified				consult racioly		
SAMPL	E CATAL	OG NUME	BER: 3	8015 -	12 - W	Т					
SPECIF	ICATION	S					FINISH				
and weld maintena and cove Base Cov Optional attachme	ed to top a ince openir r. ver: square, two	ingth electri nd bottom c ng is provide o piece base base. Optior	of steel ed for v e cove	base. vith gro	A (2" x 4 ound lug mechanic	,	4 mil thickne Standard co optional	emical ess top lours: s	bath process with po	nart. F	AL colours

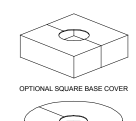


---- 10'

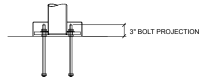
- 8'

BCD 8"





OPTIONAL ROUND BASE COVER



Poles 3018 Steel Straight 5" Diameter .150 Wall

MODEL	HEIGHT	WEIGHT	<u>EP/</u>	<u>A RATI</u> 80	ING	ANCHOR BOLTS	OPTI		COL	OUR
	HEIGHI	WLIGITI	70	60	100	ANOTON BOLIS	OFI		COL	
3018	14	133	28.0	21.0	13.0	3/4 - 24	DR	duplex receptacle weather tight	WT	white texture
	15	141	25.0	19.0	11.0	3/4 - 24		around fault	BT	black texture
	16	148	21.0	16.0	10.0	3/4 - 24	GFI	interrupting	SM	silver metallic
	18	163	17.0	12.7	7.6	1 - 36	TP	duplex receptacle	AN	aluminum natural
	20	178	13.4	9.8	2.6	1 - 36	IP	tamper proof hand hole screws	ΒZ	bronze
	22	193	10.6	7.6	4.2	1 - 36	LS	provision for	GM	gunmetal
								loud speaker outlet	WS	white satin
							PCB	button type photocell	BM	black matte
								(specify voltage)	RAL	specify no.
OPTION	AL POLE		IGURA				PCQ	quarter turn photocell (specify voltage)		
Specify: - Tenon							BCS	two piece square base cover		
- Plain (r	Hole Patter	'n					BCR	two piece round base cover		
- Top Ca	•						BCH	hinged base design consult factory		

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 3018 - 14 - WT

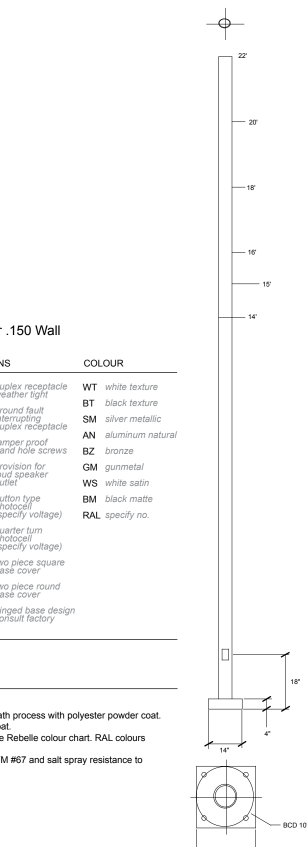
SPECIFICATIONS

Pole:

Made from high strength electric welded steel tubing and welded to top and bottom of steel base. A (2" x 4") maintenance opening is provided for with ground lug and cover.

Base Cover:

Optional round, two piece base cover with mechanical attachment to pole base. Optional square base cover and hinged base designs.



FINISH

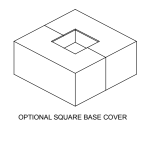
Finish - Galvanized

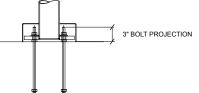
'Hot etch' chemical bath process with polyester powder coat. 4 mil thickness top coat.

Standard colours: See Rebelle colour chart. RAL colours optional

UV resistance to ASTM #67 and salt spray resistance to ASTM #D2247.







Poles 3021 Steel Straight 4" Square .120 Wall

MODEL	HEIGHT	WEIGHT	<u>EP/</u> 70	<u>A RATI</u> 80	NG 100	ANC	HOR BOLTS	OPTI	ONS	COL	OUR
3021	8 10 12 14 15 16 18 20	65 76 88 100 105 112 124 137	26.0	25.1 19.7 15.9 10.4 9.3 8.2 6.5 5.0	12.1 9.4	3/4 - 3/4 - 3/4 - 3/4 - 3/4 - 3/4 - 3/4 - 3/4 -	24 24 24 24 24 24 24	DR GFI TP LS PCB	duplex receptacle weather tight ground fault interrupting duplex receptacle tamper proof hand hole screws provision for loud speaker outlet button type photocell (specify voltage)	WS BM	white texture black texture silver metallic aluminum natural bronze gunmetal white satin black matte specify no.
Specify: - Tenon - Drilled - Plain (r - Top Ca	Hole Patter no holes) p	rop conFi			pecified			BCS	quarter turn photocell (specify voltage) two piece square base cover hinged base design consult factory		
	E CATAL	OG NUME S	BER: 3	3021 -	· 12 - W	Т	FINISH				
and weld maintena and cove Base Co Optional	led to top a ance openir er. ver: square, two	ngth electri nd bottom c ng is provide o piece bas pase. Option	of steel ed for v e cove	base. vith gro	A (2" x 4 ound lug mechanic	cal	4 mil thickne Standard co optional	emical ss top lours: S	bath process with po	nart. R	AL colours



— 18'

- 16'

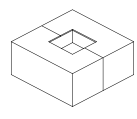
— 14'

— 12'

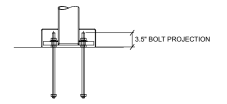
____ 10'

BCD 8"

_____ 15'



OPTIONAL SQUARE BASE COVER



Poles 3024 Steel Straight 5" Square .120 Wall

			EPA	A RAT	ING					
MODEL	HEIGHT	WEIGHT	70	80	100	ANCHOR BOLTS	OPT	IONS	COL	OUR
3024	15	138	19.4	14.2	7.7	1 - 36	DR	duplex receptacle weather tight	wт	white texture
	18	170	14.6	10.1	4.7	1 - 36	GFI	ground fault	ΒT	black texture
	20	185	10.5	8.3	3.5	1 - 36	GH	interrupting duplex receptacle	SM	silver metallic
	25	224	7.0	4.0	-	1 - 36	TP	tamper proof	AN	aluminum natural
	30	388*	8.0	5.0	1.5	1 - 36	IF	hand hole screws	ΒZ	bronze
								provision for loud speaker	GM	gunmetal
								outlet	WS	white satin
							PCB	button type photocell (specify voltage)	BM	black matte
									RAL	specify no.
OPTION	AL POLE	TOP CONFI	GURA	TION			PCQ	quarter turn photocell (specify voltage)		
Specify: - Tenon							BCS	two piece square base cover		
 Drilled Plain (r Top Ca 	,	'n					BCH	hinged base design consult factory		

OPTIONAL	POLE	TOP	CONFI	GURA	TION
0					

Base Cover:

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 3024 - 15 - WT

SPECIFICATIONS	

Pole: Made from high strength electric welded steel tubing

and welded to top and bottom of steel base. A 2" x 4" maintenance opening is provided with ground lug and cover.

Optional square, two piece base cover with mechanical attachment to pole base. Optional hinged base design.

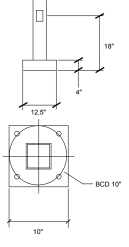
optional

FINISH

Finish - Galvanized

'Hot etch' chemical bath process with polyester powder coat. 4 mil thickness top coat. Standard colours: See Rebelle colour chart. RAL colours

UV resistance to ASTM #67 and salt spray resistance to ASTM #D2247.



- 25'

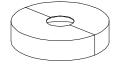
— 20'

- 15'

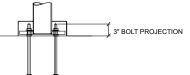
_____18







OPTIONAL ROUND BASE COVER



Poles 3031 Steel Bottleneck 4" x 6" Diameter .125 Wall

MODEL	HEIGHT	WEIGHT	<u>EP/</u> 70	<u> RATI</u> 80	NG 100	ANC	HOR BOLTS	OPTI	ONS	COL	OUR
Specify: - Tenon - Drilled - Plain (r - Top Ca *Standa	Hole Patter no holes) p rd configura	85 96 107 118 123 129 140 FOP CONF n	otherv	7.3 6.2 4.3 TION	10.3 8.0 5.1 4.3 3.5 2.2	3/4 - 3/4 - 3/4 - 3/4 - 3/4 - 3/4 - 3/4 -	24 24 24 24 24 24	PCQ BCR	duplex receptacle weather tight ground fault interrupting duplex receptacle tamper proof hand hole screws provision for loud speaker outlet button type photocell (specify voltage) quarter turn photocell (specify voltage) two piece round base cover two piece square base cover	BT SM AN BZ GM WS BM	white texture black texture silver metallic aluminum natural bronze gunmetal white satin black matte specify no.
Pole: Made fro using 4 in a 6 inch o top and b maintena provision Base Co Optional	nch diameter diameter po pottom of a ance openir n for 3x4 con ver: round or so	S ength electri er pole mate ole base. As steel base g is provide re and coil b quare, two p ent to pole	erial we sembly plate. <i>A</i> ed with pallast	elded o y is we 4.5" x a grou tray.	over and elded to the to the total und lug a	he	4 mil thickne Standard col optional	emical ss top lours: S	bath process with po	hart. F	AL colours



- 16'

— 14'

- 12'

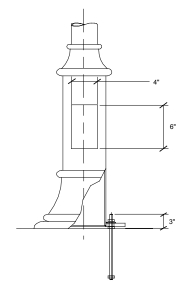
— 10'

- 8'

BCD 9"

- 15





Poles 3030 Steel Bottleneck 4" x 6 5/8" Diameter .125 Wall

MODEL	HEIGHT	WEIGHT	<u>EP/</u> 70	A RATI 80	ING 100	ANCHOR BOLTS	OPT	IONS	COL	OUR
3030	8 10 12 14 15 16	85 95 105 115 120 125	30.0 30.0 23.6 15.5 14.0 12.4	30.0 23.5 18.3 11.8 10.5 9.0	20.8 15.2 11.6 7.3 6.4 5.5	3/4 - 24 3/4 - 24 3/4 - 24 3/4 - 24 3/4 - 24 3/4 - 24	N/A	none available consult factory	WT BT SM AN BZ GM	white texture black texture silver metallic aluminum natural bronze gunmetal
	18 20	135 145	9.0 6.6	6.5 4.6	3.7 2.3	3/4 - 24 3/4 - 24			BM	white satin black matte specify no.

OPTIONAL POLE TOP CONFIGURATION

Specify: - Tenon - Drilled Hole Pattern - Plain (no holes) - Top Cap

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 3030 - 12 - WT

SPECIFICATIONS

Made from high strength electric welded steel tubing using 4 inch diameter pole material welded over and in a 6 5/8 inch diameter pole base. Assembly is welded to the top and bottom of a steel base plate. A 4" x 9" maintenance opening is provided with a ground lug.

Base Cover:

Pole:

Cast aluminum two piece assembly that is mechanically fastened to a base with stainless steel fasteners.

Transition Cover:

Cast aluminum two piece assembly that is joined using stainless steel screws to junction.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

www.rebellelighting.com © 2010 REBELLE All rights reserved.

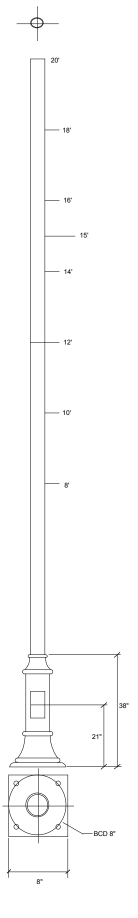
FINISH

Finish - Galvanized

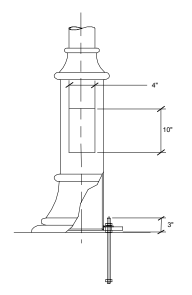
'Hot etch' chemical bath process with polyester powder coat. 4 mil thickness top coat.

Standard colours: See Rebelle colour chart. RAL colours optional

UV resistance to ASTM #67 and salt spray resistance to ASTM #D2247.







Poles 3033 Steel Bottleneck 4" x 8 5/8" Diameter .125 Wall

MODEL	HEIGHT	WEIGHT	<u>EP/</u> 70	<u>80</u>	<u>ING</u> 100	ANCHOR BOLTS	OPT	IONS	COL	OUR
3033	8	117	30.0	30.0	22.5	3/4 - 24	N/A	none available	WT	white texture
	10	127	30.0	25.2	16.2	3/4 - 24		consult factory	вт	black texture
	12	137	25.0	19.3	12.3	3/4 - 24			SM	silver metallic
	14	146	16.2	12.3	7.6	3/4 - 24			AN	aluminum natural
	15	151	14.6	10.9	6.7	3/4 - 24			ΒZ	bronze
	16	156	13.3	10.0	6.0	3/4 - 24			GM	gunmetal
	18	166	10.0	7.4	4.2	3/4 - 24			WS	white satin
	20	177	7.3	5.1	2.5	3/4 - 24			BM	black matte
									RAL	specify no.
Specify: - Tenon	Hole Patter	TOP CONFI	GURA	TION						
*Standa	rd configura	ation unless	otherv	vise sp	pecified					
SAMPL	E CATAL	OG NUME	ER: 3	033 -	12 - W	т				

FINISH

optional

ASTM #D2247.

220

SPECIFICATIONS	

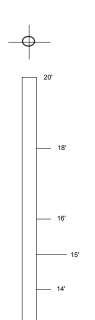
Made from high strength electric welded steel tubing using 4 inch diameter pole material welded over and in a 8 5/8 inch diameter pole base. Assembly is welded to top and bottom of a steel base plate. A 4" x 10" maintenance opening is provided with ground lug.

Base Cover:

Cast aluminum two piece assembly that is mechanically fastened to a base with stainless steel fasteners.

Transition Cover:

Cast aluminum two piece assembly that is joined using stainless steel screws to junction.

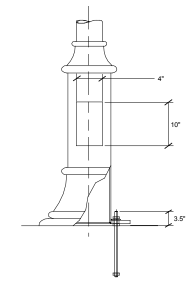


- 12'

- 10'

- 8'





Poles 3036 Steel Bottleneck 5 9/16" x 8 5/8" Diameter .250 Wall

MODEL	HEIGHT	WEIGHT	<u>EP</u> 70	A RATI 80	NG 100	ANCHOR BOLTS	OPT	IONS	COL	OUR
3036	18	258	30.0	30.0	24.8	1 - 36	N/A	none available	WT	white texture
	20	287	30.0	30.0	18.9	1 - 36		consult factory BT	BT	black texture
	22	315	30.0	24.2	14.6	1 - 36			SM	silver metallic
	24	344	26.2	19.3	11.3	1 - 36			AN	aluminum natural
	26	372	21.3	15.5	8.7	1 - 36			ΒZ	bronze
	28	400	17.4	12.4	6.6	1 - 36			GM	gunmetal
									WS	white satin
									BM	black matte
									RAL	specify no.

OPTIONAL POLE TOP CONFIGURATION
Specify: - Tenon
- Drilled Hole Pattern
- Plain (no holes)
- Тор Сар

*Standard configuration unless otherwise specified

SAMPLE CATALOG NUMBER: 3036 - 18 - WT

Pole: Made from high strength electric welded steel tubing using 5 9/16 inch diameter pole material welded over and in a 8 5/8 inch diameter pole base. Assembly is welded to the top and bottom of a steel base plate. A 4" x 10" maintenance opening is provided with a ground lug.

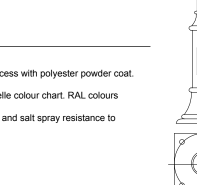
optional

Base Cover:

Cast aluminum two piece assembly that is mechanically fastened to a base with stainless steel fasteners.

Transition Cover: Cast aluminum two piece assembly that is joined using stainless steel screws to junction.

www.rebellelighting.com © 2010 REBELLE All rights reserved.



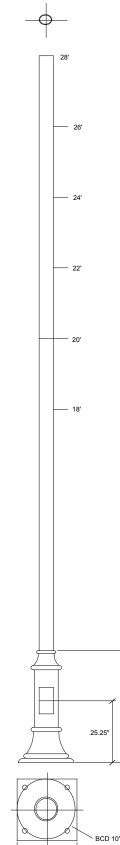
		-

Finish - Galvanized 'Hot etch' chemical bath process with polyester powder coat. 4 mil thickness top coat. Standard colours: See Rebelle colour chart. RAL colours UV resistance to ASTM #67 and salt spray resistance to

8"

25.25"

BCD 8"



10"

FINISH

- Finish Galvanized
- 'Hot etch' chemical bath process with polyester powder coat. 4 mil thickness top coat.
- Standard colours: See Rebelle colour chart. RAL colours
- UV resistance to ASTM #67 and salt spray resistance to ASTM #D2247.



PRODUCT FAMILY INDEX

Orchestra C	ircle	Saturna (Cont'd	Streamline		Poles Con	nt'd
2756T	23	4001	82	6032Z	147	3030	
2757T	24	4000	83	6030U	148	3033	
2756A	25	5008	87	6030D	149	3036	
2756A2	26	5008H	88				
2756B	27	5008C	89	CYL-003			
2757B	28	5008NG	90	7600	159		
2756W	29	5009	91	7601	160		
2756S	30	5009H	92	7600T	161		
2756P	31	5009C	93	7100	162		
2757P	32	5009NG	94	7000	163		
2756	33			7010	164		
2757	34	Streamlin	ne	7200	165		
2757W	35	6002	105	7200P	166		
2757S	36	6001	106	7500	171		
		6000	107	7501	172		
Orchestra E	llipse	6011	108	7502	173		
2810T	47	6010	109	7504	174		
2809T	48	6009	110	1004			
2810A	49	6008	111	Sightlines			
2810A2	50	6007	112	_	100		
2809B	51	6006	113	1976	183		
2810W	52	6014	114	1185	184		
2810P	53	6013	115	1572	185		
2809P	54	6017	116	1573R	186		
2810	55	6016	117	1573	187		
2809	56	6023	118	1645V	188		
2809W	57	6022	119	1645 1635	189		
		6005	123	2400	190		
Saturna		6004	124	1572SS	191		
4007X2	67	6003	125	157233 1573RSS	195		
4007	68	6005U	126	1573835 1573SS	196 107		
4006	69	6004U	127	1645SS	197 198		
4005	70	6003U	128	1635SS	198		
4004	71	6005Z	129	2400SS	200		
4013	72	6004Z	130	8000CF	200		
4012	73	6003Z	131	8000CP 8000HID	205		
4007A	74	6019	132	0000111D	200		
4015	75	6018	133	Poles			
4014	76	6021	134	3027	213		
4010	77	6020	135	3015	213		
4010T	78	6005IY	139	3018	214		
4009	79	6004IY	140	3021	215		
4003	80	6001P	141	3024	210		
TUUU	~ ~			0027	<u> </u>		

				LUMI	NAIR	Ε ΤΥΡΕ	INDE
Post Top		Wall Mount Ar	m Cont'd	Recessed C	ont'd	Pendant - Ir	ndirect
2756T	23	6007	113	1645	189	6013	
2757T	24	6008	111	1645V	188	6014	
2809T	48	6009	110	2400	191	6016	
2810T	47	6010	109	1635	190	6017	
2756A	25	6011	108	1572SS	195	6022	
2756A2	26	4010T	78	1573RSS	196	6023	
2810A	49	4014	76	1573SS	197	7502	
2810A2	50	4015	75	1645SS	198	7504	
4007	68	6005U	126	1635SS	199		
4007A	74	6004U	127	2400SS	200		
4007X2	67	6004Z	130	8000CF	205		
4006	69	6003U	128	8000HID	206		
4010	77	6003Z	131	5009	91		
6018	133	7600T	161	5009H	92		
6019	132	3032Z	147	5009C	93		
6020	135			5009NG	94		
6021	134	Wall Mount La	arge				
7601	160	6001	106	Sconce			
7600	159	6002	105	2756S	30		
		6004	124	2757S	36		
Vertical Surfa	ice Wash	6005	123	4013	72		
6005IY	139	7500	171	4012	73		
6004IY	140	7501	172	6030U	148		
6001P	141	7501	172	6005Z	129		
6000P	142	Ceiling Mount	:	6030D	149		
		4000	83	Poles			
Wall Mount S	mall	4001	82		010		
6000	107	2756	33	3027	213		
6003	125	2757	34	3018	215		
5008	87	2810	55	3015	214		
5008H	88	2809	56	3021	216		
5008C	89	7200	163	3024	217		
5008NG	90			3030	219		
7010	164	Bollards		3031	218		
7000	163	2756B	27	3036	221		
7100	162	2757B 2809B	28 51	3033	220		
Wall Mount A	rm	4009	79	Pendant - D)irect		
2756W	29			2756P	31		
2757W	35	Recessed		2757P	32		
2809W	57	1976	183	2810P	53		
2810W	52	1572	185	2809P	54		
4004	71	1573R	186	4002	81		
4004	1 1						
4004	70	1573	187	4003	80		



ALPHANUMERICAL INDEX

4405	40.4	0004	- / -	0005	100
1185	184	3024	217	6005	123
1572	185	3027	213	6005IY	139
1572SS	195	3030	219	6005U	126
1573	187	3031	218	6005Z	129
1573R	186	3033	220	6006	113
1573RSS	196	3036	221	6007	112
1573SS	197	4000	83	6008	111
1635	121	4001	82	6009	110
1635SS	199	4002	81	6010	109
1645	189	4003	80	6011	108
1645SS	198	4004	71	6013	115
1645V	188	4005	70	6014	114
1976	183	4006	69	6016	117
2400	191	4007	68	6017	116
2400SS	200	4007A	74	6018	133
2756	33	4007X2	67	6019	132
2756A	25	4009	79	6020	135
2756A2	26	4010	77	6021	134
2756B	27	4010T	78	6022	119
2756P	31	4012	73	6023	118
2756S	30	4013	72	6030U	163
2756T	23	4014	76	6030D	147
2756W	29	4015	75	3032Z	148
2757	34	5008	87	7000	149
2757B	28	5008C	89	7010	164
2757P	32	5008H	88	7100	162
2757S	36	5008NG	90	7200	165
2757T	24	5009	91	7200P	166
2757W	35	5009C	23	7500	171
2809	56	5009H	92	7501	172
2809B	51	5009NG	94	7502	173
2809P	54	6000	107	7504	174
2809T	48	6000P	142	7600	159
2809W	57	6001	106	7600T	161
2810	55	6001P	141	7601	160
2810A	49	6002	105	8000HID	206
2810A2	50	6003	125	8000CF	205
2810P	53	6003U	128		
2810T	37	6003Z	131		
2810W	52	6004	124		
3015	214	6004IY	140		
3018	215	6004U	140		
3021	215	6004Z	130		
0021	210	00072	150		



SATURNA 4010T MINI WALL ARM MOUNT

Rebelle Architectural Lighting 11475 - 201A Street, Maple Ridge, B.C. Canada V2X 0Y3 P 604.465.5739 F 604.465.9801 E info@rebellelighting.com W rebellelighting.com

