

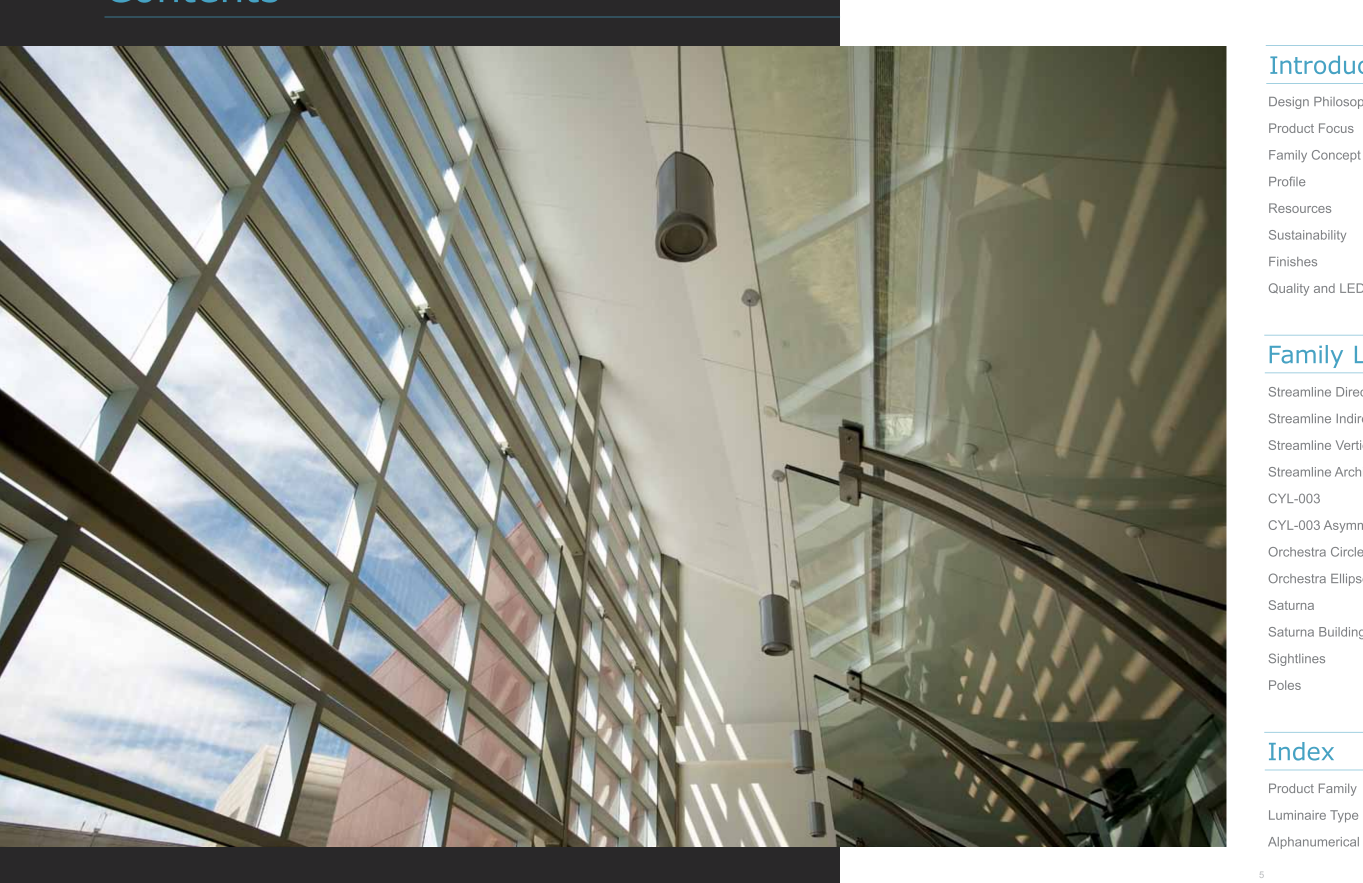
specification guide

families of coordinated architectural lighting for exterior and interior





Contents



Introduction	
Design Philosophy	0
Product Focus	0
Family Concept	0
Profile	1
Resources	1
Sustainability	1
Finishes	1
Quality and LED	1
Family Lines	
Streamline Direct	2
Streamline Indirect	3.
Streamline Vertical Plane Wash	4
Streamline Architectural Sconce	5.
CYL-003	6
CYL-003 Asymmetric	8
Orchestra Circle	8
Orchestra Ellipse	1
Saturna	1.
Saturna Building Mounts	1
Sightlines	1
Poles	1
Index	
Product Family	1
Luminaire Type	1

198



Design Philosophy





The Family Concept

Rebelle Architectural Lighting provides high quality families of coordinated architectural lighting for exterior and interior applications. Each family line of luminaires provides lighting solutions for every condition of a building by offering a variety of scales and mounting configurations while maintaining a cohesive image and style. The coordination and specification of lighting is simplified by Rebelle for all levels of specifiers – architects, consulting electrical engineers, lighting designers, interior designers and design-build contractors.

"coordinated architectural lighting."

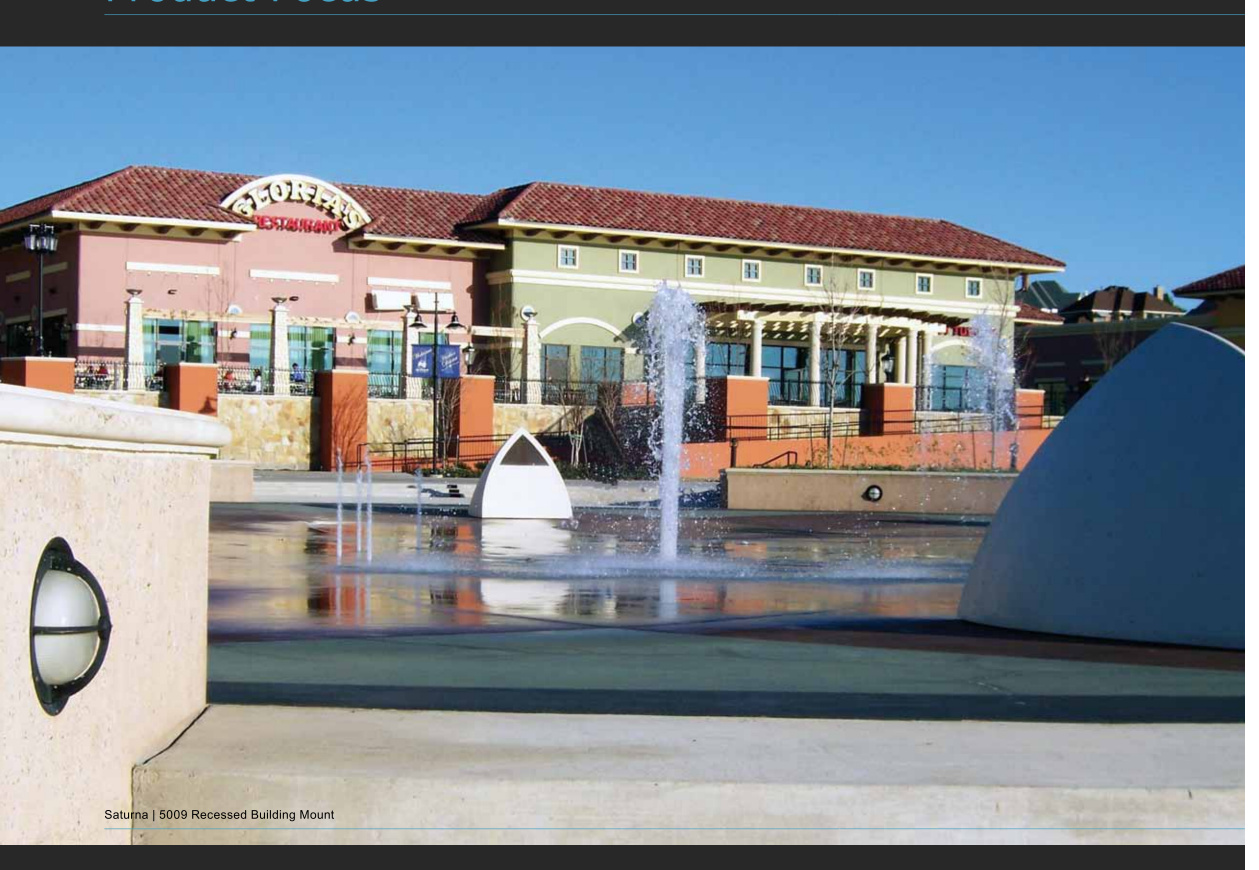
Rebelle offers five families and a collection of complementary steplights.

Streamline	Orchestra Circle	Saturna
CYL-003	Orchestra Ellipse	Sightlines

7



Product Focus



The main focus of Rebelle has been to design luminaires for use in high visibility locations, either within, or adjacent to a building. A family of luminaires that complements the architecture of a project can be chosen and the multiple product types within each family allow the look to be carried from the exterior through to the interior spaces.

"products designed to suit every condition of a building."

Rebelle's Product Specification Guide demonstrates the product family concept as it is today. Each family contains a full range of products designed to suit every condition of a building; including post top, bollard, pendant, sconce, ceiling, recessed and wall mount luminaires. In each product family, both scale and application have been considered to ensure the same look can be carried throughout a project.



9

Family Concept





Streamline

The Streamline family consists of indirect luminaires optimized for forward throw ceiling wash applications, direct luminaires that provide a full cutoff classification, vertical plane wash luminaires to wash surfaces from both above and below and an architectural sconce with a clean, minimalist look.



CYL-003

The CYL-003 family of architectural luminaires feature an elegantly rounded triangular profile that is designed to complement a variety of architectural expressions. Available in post, wall arm, pendant, ceiling and wall mount configurations for ease of coordination and specification.



Orchestra Circle

The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. This family features an optic system that includes a perforated metal shield or glare band, clear or frosted lens and a unique reflector system to customize the illumination.



Orchestra Ellipse

The Orchestra Ellipse family of architectural luminaires offers a distinctive elliptical shape in a variety of scales and mounting configurations. This family features an optic system that includes a perforated metal shield or glare band, clear or frosted lens and a unique reflector system to customize the illumination.



Saturna

The Saturna family of luminaires features clean, simple lines that form a classic shape to suit any architectural application. This family provides symmetrical illumination with a dramatic light pattern in multiple product types and scales to suit every building condition.



Sightlines

The Sightlines luminaires are a collection of exterior grade landscape luminaires that include recessed wall luminaires, sealed recessed ceiling luminaires and a barricade bollard.



Profile



Company Profile

Founded in 1980, the current product lines offered by Rebelle are a result of 33 years of product innovation and evolution. Rebelle Architectural Lighting has a dedicated product design and development department committed to creating and expanding our luminaire families. Rebelle products are conceived as complete families from the inception of the product development process. As a result of this process, the Rebelle product portfolio is constantly expanding to create luminaires 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.

"the Rebelle product portfolio is constantly expanding."

All of our product components are manufactured locally or sourced in North America. We are located in Maple Ridge, British Columbia, on the west coast of Canada.

Sales Agent Representatives

Rebelle is represented in every major market throughout the USA and Canada. Sales agent representatives provide dedicated service to the lighting marketplace in each geographic area. The Rebelle website provides a detailed listing of all agents and their contact information. All agents are well versed in the application of Rebelle product and are equipped with samples and literature.



Resources





Rebelle's Website

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, BIM files, IES format application files along with photographs of installations are at your fingertips. Hard copy information is available upon request. Bound specification guides are available through our sales agent representatives.

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.



Sustainability



Environmentally Conscious Practices

Rebelle's mandate is to manufacture our products while limiting environmental impact. Wherever possible, we try to eliminate adding waste to the environment by recycling materials used in the manufacturing process and recycling office materials.

We limit emissions to the airshed through the use of our powder coat paint process and, where possible, by sourcing product components locally. Materials are sourced through local vendors to eliminate the need to transport materials over long distances.

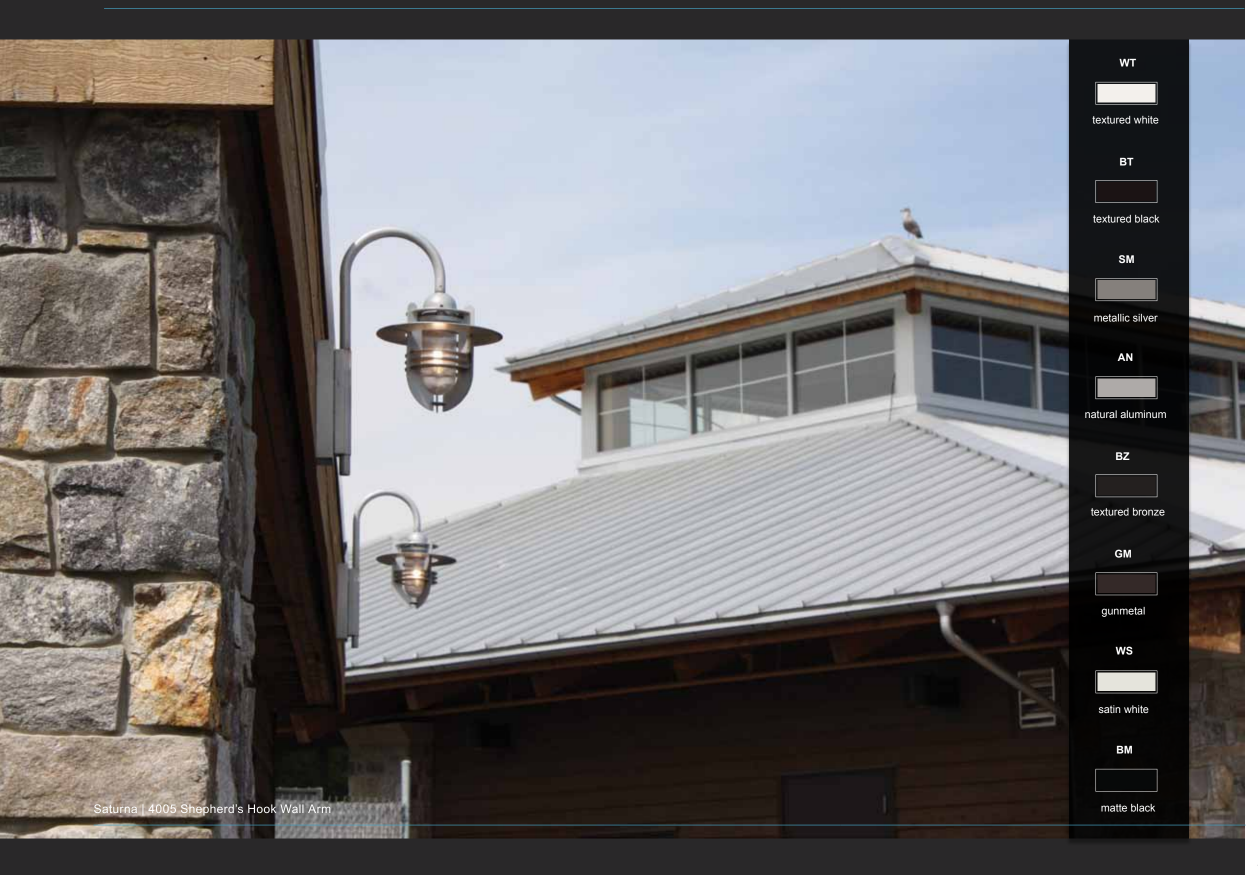
Our fixtures use easily recyclable materials such as glass and aluminum. Cartons use recycled fiber. The paint finish is highly sympathetic to the environment and does not contain any hazardous air pollutants, volatile organic compounds or solvents.

To minimize energy use our products are designed to use the latest highly efficient lamps and LED's. Many designs are cutoff or full cutoff to eliminate sources of unnecessary light pollution. Most of our luminaires use electronic ballasts for higher efficiency and reduced use of materials. Thoughtful luminaire design and operational waste reduction contribute to a conscious respect for the environment.





Finishes



Eight Standard Colors

The colors shown are available for all Rebelle products and are suitable for interior and exterior use. Other colors are available to match RAL standards, or to match a specific color sample. Both RAL and custom color match are premium priced color options.



Surface Preparation and Application Process

Rebelle's powder painting process uses only polyester powders to ensure durability and permanence in outdoor applications. The process follows a documented quality assurance procedure to ensure the longevity of the finish in the most rigorous climates. In order to remove all surface impurities all of Rebelle's luminaires go through a five-stage chemical pre-treatment prior to paint application. To allow for a consistent, even coating on parts, all heavy cast aluminum and welded assemblies are shot blasted to near white specifications prior to the five stage pre-treatment process. Following pre-treatment, all parts are coated using an electrostatic process to allow for a consistent, even finish. After coating, parts are then transferred to cure in a high temperature oven. Paint production samples are continually checked to ensure they adhere to strictly controlled quality standards.



Quality and LED



Quality Assurance

Rebelle's products are designed and manufactured to be high quality luminaires in design, durability and performance. Rebelle maintains a quality system that is modeled after the ISO 9001 standards. The quality system at Rebelle provides a structure for continually improving processes and satisfying customers' requirements. 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. Each employee at Rebelle is a responsible member of our team and plays a key role in ensuring conformance to our Quality System.

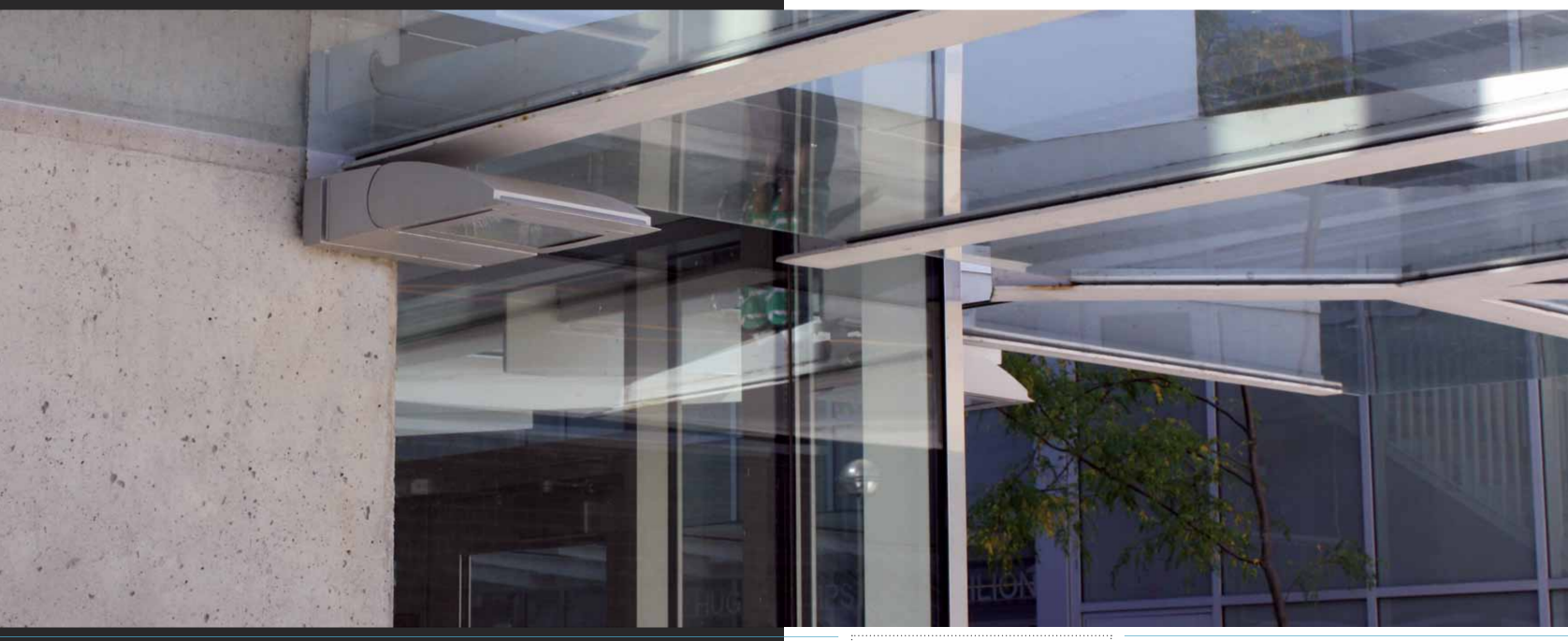
LED Technology

At Rebelle, the focus has been to incorporate LED technology into our luminaires that will stand the test of time. Proper thermal design and use of high quality components are crucial to ensuring the longevity of an LED luminaire.

"to incorporate LED technology...that will stand the test of time."

We have developed strategic partnerships with major manufacturers of LED components and selected the best solution for each luminaire design. We stand behind our LED products with a five year warranty.





Streamline Direct

Sensible, Design Aesthetic

The Streamline Direct family of architectural luminaires for applications where light pollution is a concern. The for exterior applications is available in a variety of scales Streamline family of luminaires is compliant with Dark Sky and mounting configurations to suit interior and exterior regulations, providing a fully controlled asymmetric forward lighting requirements. These full cutoff luminaires are ideal throw distribution that illuminates without any upward light.



Midi Wall

Midi Wall







Mini Wall

Mini Wall

Brewery District, New Westminster, BC -

Mini Wall



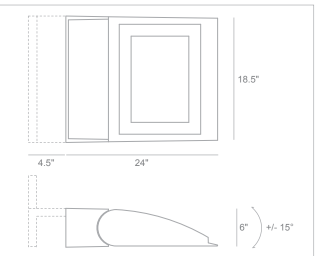


Streamline Direct









Streamline Maxi Direct Wall Mount

EXTERIOR

FAMILY CONCEPT The Streamline Direct family line of luminaires is optimized to provide full cutoff classification illumination. These Streamline Direct luminaires are maxi scale, exterior luminaires that feature a +/-15° angle adjustable head.

MATERIAL Aluminum lamp housing and ballast enclosure, clear, tempered glass in cast, captive aluminum frame and die-formed

specular, embossed aluminum reflector.

MOUNTING Mounting plate is secured to wall, luminaire is then hooked on plate and locked in place with captive set screws.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	E	VOLT	OPTI	CS	OPTIO	DNS	COLOR	
6005 6005U 6005Z	167L 1 134L 1 315H ¹ 210H ¹ 320H 250H	LED LED MH MH MH MH MH	120 208 240 277 347+	CV T2 ² T3 ² T4 ²	cut-off visor for downward tilt type II distribution type III distribution type IV distribution	4K ² 5.7K ² 3.0K ² DIM ² FS AUX LP ¹	4000K (standard) 5700K (optional) 3000K (optional) 0 - 10 volt dimmable driver fuse kit auxiliary lighting system lamp included	8 standard powder paints, RAL and custom available	

¹Philips MasterColor® CDM Elite MW lamps ²LED units only

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

6004 3.3" 18" 4.5" +/- 15°

Streamline Midi Direct Wall Mount

EXTERIOR

FAMILY CONCEPT

The Streamline Direct family line of luminaires is optimized to provide full cutoff classification illumination. These Streamline Direct luminaires are midi scale, exterior luminaires that feature a +/-15° angle adjustable head.

MATERIAL Aluminum lamp housing and ballast enclosure, clear, tempered glass in aluminum frame and die-formed specular, embossed aluminum reflector.

MOUNTING Mounting plate is secured to wall, luminaire is then hooked on plate and locked in place with captive set screws.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

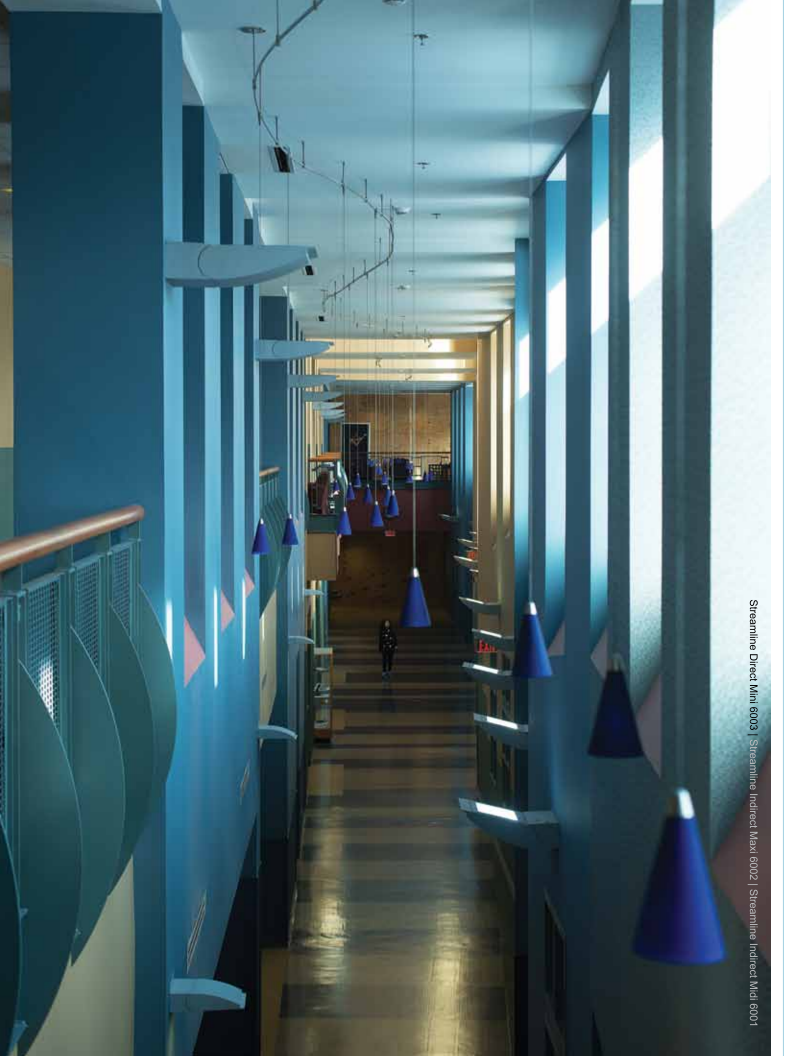
MODEL	SOURCE VOLT		OPTICS	OPTIONS	COLOR
6004 6004U 6004Z	134L LED 101L LED 140H¹ MH 90H¹ MH 60H¹ MH 150H MH 70H MH 39H MH	120 208 240 277 347+	T2 ² type II distribution T3 ² type III distribution T4 ² type IV distribution	4K² 4000K (standard) 5.7K² 5700K (optional) 3.0K² 3000K (optional) DIM² 0 - 10 volt dimmable driver DIM¹ Lumi-Step™ dimming ballasts FS fuse kit AUX auxiliary lighting system LP lamp included	8 standard powder paints, RAL and custom available

¹Philips CosmoPolis® lamps ²LED units only

+Consult factory for LED

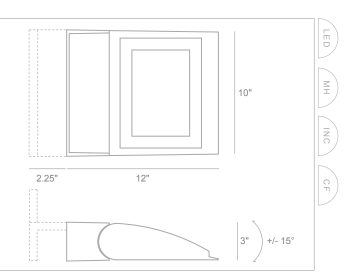
Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved. rebellelighting.com © 2014 REBELLE All rights reserved.









Streamline Mini Direct Wall Mount

INTERIOR/EXTERIOR

FAMILY CONCEPT The Streamline Direct family line of luminaires is optimized to provide full cutoff classification illumination. These Streamline Direct luminaires are mini scale luminaires that feature a +/-15° angle adjustable head.

MATERIAL Aluminum lamp housing and ballast enclosure, prismatic, tempered glass in cast, captive aluminum frame and die-formed specular, embossed aluminum reflector.

MOUNTING Mounting plate is secured to wall, luminaire is then hooked on plate and locked in place with captive set screws.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE		VOLT	OPTIO	NS	COLOR
6003 6003U 6003Z	32L 39H 20H 150I 226Q 126Q	LED MH MH INC CF CF	120 208 240 277 347+	4K ¹ 5.7K ¹ 3.0K ¹ FS DIM ¹	4000K (standard) 5700K (optional) 3000K (optional) fuse kit 0 - 10 volt dimmable driver	8 standard powder paints, RAL and custom available

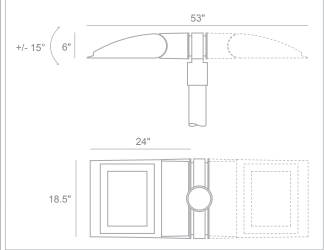
¹LED units only

+Consult factory for LED & MH









Streamline Maxi Direct Post Top

EXTERIOR

FAMILY CONCEPT The Streamline Direct family line of luminaires is optimized to provide full cutoff classification illumination. These Streamline Direct luminaires are maxi scale, exterior luminaires that feature a 15° angle adjustable head.

MATERIAL Cast aluminum lamp housing and ballast enclosure with top cover, clear, tempered glass in cast, captive aluminum

frame and die-formed specular, embossed aluminum reflector.

MOUNTING Pole/luminaire transition is provided for mounting luminaire to Ø4" pole. Set screws lock to transition.

PROTECTION Listed for use in wet locations to UL and CSA Standards. Windloading EPA = Single 1.14 sq. ft. | Double 2.07 sq. ft.

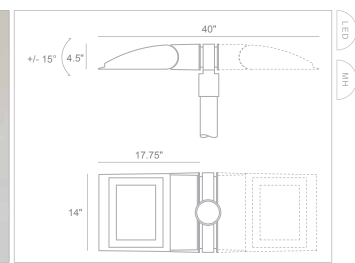
MODEL	SOURCE	CE VOLT		PTICS	OPTIC	DNS	COLOR
6019 6021	167L L 134L I 315H ¹ I 210H ¹ I 320H I 250H	LED 120 LED 208 LED 240 MH 277 MH 347 MH MH	8 T 0 T 7	type II distribution type III distribution type IV distribution	4K ² 5.7K ² 3.0K ² DIM ² FS AUX LP ¹	4000K (standard) 5700K (optional) 3000K (optional) 0 - 10 volt dimmable driver fuse kit auxiliary lighting system lamp included	8 standard powder paints, RAL and custom available

¹Philips MasterColor® CDM Elite MW lamps ²LED units only

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

6018



Streamline Midi Direct Post Top

EXTERIOR

FAMILY CONCEPT

The Streamline Direct family line of luminaires is optimized to provide full cutoff classification illumination. These Streamline Direct luminaires are midi scale, exterior luminaires that feature a 15° angle adjustable head.

MATERIAL Cast aluminum lamp housing and ballast enclosure with top cover, clear, tempered glass in aluminum frame and die-formed, specular, embossed aluminum reflector.

MOUNTING Pole/luminaire transition is provided for mounting luminaire to Ø3" pole. Set screws lock to transition.

PROTECTION Listed for use in wet locations to UL and CSA Standards. Windloading EPA = Single 0.70 sq. ft. | Double 1.25 sq. ft.

MODEL	SOURCE	VOLT	OPTICS	OPTIONS	COLOR
6018 6020	134L LED 101L LED 140H¹ MH 90H¹ MH 60H¹ MH 150H MH 70H MH 39H MH	120 208 240 277 347+	T2² type II distribution T3² type III distribution T4² type IV distribution	4K² 4000K (standard) 5.7K² 5700K (optional) 3.0K² 3000K (optional) DIM² 0 - 10 volt dimmable driver DIM¹ Lumi-Step™ dimming ballast FS fuse kit AUX auxiliary lighting system LP¹ lamp included	8 standard powder paints, RAL and custom available

¹Philips CosmoPolis® lamps ²LED units only

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved. rebellelighting.com © 2014 REBELLE All rights reserved.





Streamline Indirect

Clean, Slim Profile

The Streamline Indirect family of architectural luminaires for interior applications is available in a variety of scales to suit every building condition requiring an asymmetric lighting solution. These luminaires are designed in multiple scales and mounting configurations for ease of coordination throughout a

project. A sensible design aesthetic complements architectural intent without overpowering it. The clean, slim profile of the Streamline is available with or without a light reveal accent to allow these luminaires to be used as a feature element or to blend quietly into the background.

REBELLE ARCHITECTURAL LIGHTING

6002 Maxi Wall

Tunxis College, Farmington, CT -



6001 Midi Wall



6002 Maxi Wall



6000 Mini Wall

- NVIT, Merritt, BC



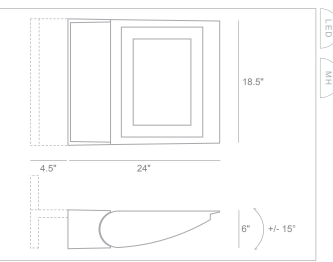


Streamline Indirect









Streamline Maxi Indirect Ceiling Wash

INTERIOR/EXTERIOR

FAMILY CONCEPT The Streamline Indirect family line of luminaires is optimized for forward throw ceiling wash applications. These Streamline Indirect luminaires are maxi scale luminaires that feature a +/-15° angle adjustable head.

MATERIAL

Aluminum lamp housing and ballast enclosure, clear, tempered glass in cast, captive aluminum frame with die-formed, specular, embossed aluminum reflector.

MOUNTING

Mounting plate is secured to wall, luminaire is then hooked on plate and locked in place with captive set screws.

PROTECTION

Listed for use in dry and damp locations to UL and CSA Standards. Specify "WL" for wet location option.

MODEL	SOURCE	VOLT OPTICS		OPTIONS	COLOR
6002 6008 6011	200L LED 167L LED 134L LED 315H¹ MH 210H¹ MH 320H MH 250H MH	120 208 240 277 347+	LR³ light reveal NLR no light reveal CV cut-off visor fo downward tilt	,	8 standard powder paints, RAL and custom available

¹Philips MasterColor® CDM Elite MW lamps ²LED units only ³Excluding LED

+Consult factory for LED





6000

MATERIAL

MOUNTING

PROTECTION

6000

6006

6009

MODEL SOURCE

32L

39H

150I

20H MH

226Q CF

126Q CF

300I INC

LED

MH

INC

VOLT

120

208

240

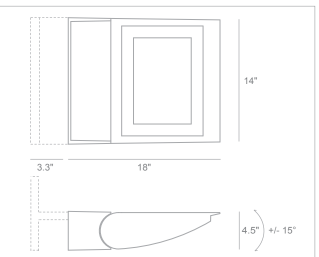
277

347+

OPTICS

CV





Streamline Midi Indirect Ceiling Wash

INTERIOR/EXTERIOR

FAMILY CONCEPT The Streamline Indirect family line of luminaires is optimized for forward throw ceiling wash applications. These Streamline Indirect luminaires are midi scale luminaires that feature a +/-15° angle adjustable head.

MATERIAL Aluminum lamp housing and ballast enclosure, clear, tempered glass in aluminum frame with die-formed, specular,

embossed aluminum reflector.

MOUNTING Mounting plate is secured to wall, luminaire is then hooked on plate and locked in place with captive set screws.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

MODEL	SOURCE VOLT		VOLT OPTICS		OPTIC	DNS	COLOR	
6001 6007 6010	101L 140H ¹ 90H ¹ 60H ¹	LED LED MH MH MH MH MH	120 208 240 277 347+	LR ³ NLR CV	light reveal no light reveal cut-off visor for downward tilt	4K ² 5.7K ² 3.0K ² WL DIM ¹ DIM ² LP ¹ NAT ²	4000K (standard) 5700K (optional) 3000K (optional) wet location (must select NLR) Lumi-Step™ dimming ballasts 0 - 10 volt dimmable driver lamp included - designation natatorium construction	8 standard powder paints, RAL and custom available

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

¹LED units only ²Excluding LED

+Consult factory for LED & MH Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

rebellelighting.com © 2014 REBELLE All rights reserved.

¹Philips Cosmopolis® lamps ²LED units only ³Excluding LED

2.25"

Streamline Mini Indirect Ceiling Wash

die-formed, specular, embossed aluminum reflector.

light reveal

cut-off visor for 3.0K1

FAMILY CONCEPT The Streamline Indirect family line of luminaires is optimized for forward throw ceiling wash applications. These

OPTIONS

4K¹

NLR no light reveal 5.7K¹ 5700K (optional)

Streamline Indirect luminaires are mini scale luminaires that feature a +/-15° angle adjustable head.

Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

wet location (must select NLR -

4000K (standard)

3000K (optional)

DIM¹ 0 - 10 volt dimming driver

not available for 300I)

Aluminum lamp housing and ballast enclosure, prismatic, tempered glass in cast, captive aluminum frame with

Mounting plate is secured to wall, luminaire is then hooked on plate and locked in place with captive set screws.

12"

INTERIOR/EXTERIOR

COLOR

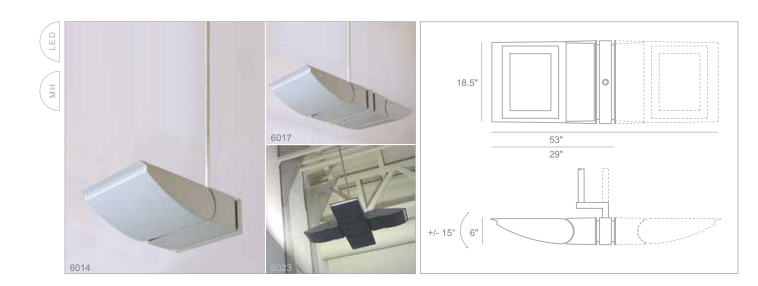
available

8 standard powder

RAL and custom







Streamline Maxi Indirect Pendant Mount

INTERIOR/EXTERIOR

FAMILY CONCEPT The Streamline Indirect family line of luminaires is optimized for forward throw ceiling wash applications. These Streamline Indirect luminaires are maxi scale luminaires that feature a +/-15° angle adjustable head.

MATERIAL Aluminum lamp housing and ballast enclosure, clear, tempered glass in cast, captive aluminum frame with die-formed,

specular, embossed aluminum reflector.

Pendant canopy mount. 1-1/8" steel stem. Luminaire weight must be supported by sufficient ceiling strength (70 lb

single, 140 lb double or 280 lb quad).

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

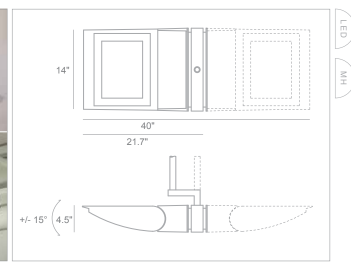
MODEL	SOURC	Ε	VOLT	OPTIO	OPTICS		CS OPTIONS		DNS	COLOR
6014 6017 6023	210H ¹ 320H 250H	LED LED MH MH MH MH MH	120 208 240 277 347+	LR³ NLR CV	light reveal no light reveal cut-off visor for downward tilt		4000K (standard) 5700K (optional) 3000K (optional) wet location (must select NLR) pendant length lamp included 0 - 10 volt dimmable driver natatorium construction	8 standard powder paints, RAL and custom available		

¹Philips MasterColor® CDM Elite MW lamps ²LED units only ³Excluding LED

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

6016



Streamline Midi Indirect Pendant Mount

INTERIOR/EXTERIOR

FAMILY CONCEPT The Streamline Indirect family line of luminaires is optimized for forward throw ceiling wash applications. These

Streamline Indirect luminaires are midi scale luminaires that feature a +/-15° angle adjustable head.

MATERIAL Aluminum lamp housing and ballast enclosure, clear tempered glass in aluminum frame with die-formed specular, embossed aluminum reflector.

embossed alammam reflector.

MOUNTING Pendant canopy mount. 1/2" aluminum conduit stem. Luminaire weight must be supported by sufficient ceiling strength

(40 lb single, 80 lb double or 160 lb quad).

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

MODEL	SOUR	SOURCE		OPTIO	OPTICS OPTIO		NS	COLOR
6013 6016 6022	134L 101L 140H ¹ 90H ¹ 60H ¹ 150H 70H 39H	LED LED MH MH MH MH MH	120 208 240 277 347+	LR³ NLR CV	light reveal no light reveal cut-off visor for downward tilt		4000K (standard) 5700K (optional) 3000K (optional) wet location (must select NLR) pendant length lamp included - designation 0 - 10 volt dimmable driver Lumi-Step™ dimming ballasts natatorium construction	8 standard powder paints, RAL and custom available

¹Philips Cosmopolis® lamps ²LED units only ³Excluding LED

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

MOUNTING





Streamline Vertical Plane Wash

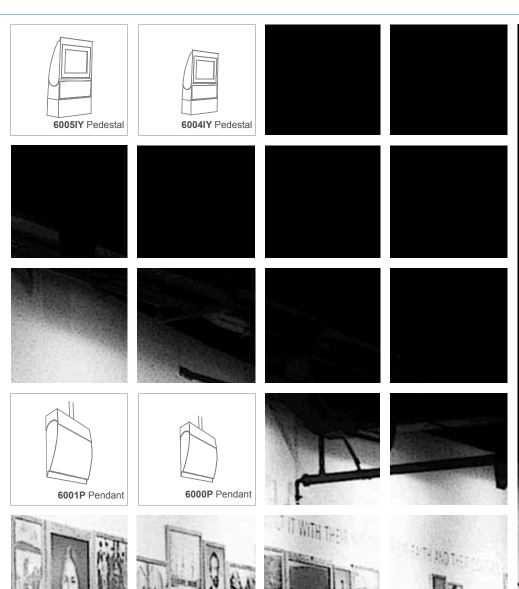
Optimum, Angle Illumination

The Streamline Vertical Plane Wash luminaires are offered in pendant versions to wash vertical walls and surfaces from above. Pedestal units are available for ground level to wash the vertical plane from below. The optical system is

adjustable +/- 15° to ensure optimum coverage. The angle can be locked in place internally to avoid tampering after the optimum angle is chosen. The housing is constructed of all cast aluminum using a copper-free marine grade alloy.



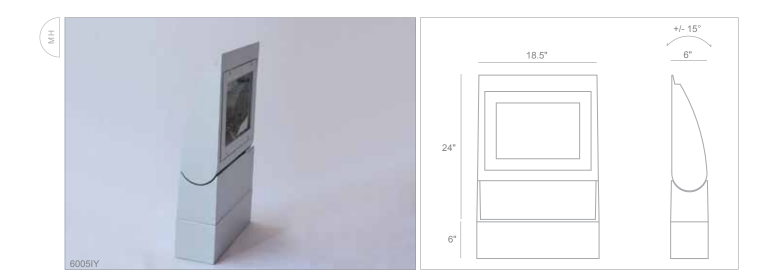




Streamline Vertical Plane Wash







Streamline Maxi Vertical Plane Wash Pedestal EXTERIOR

FAMILY CONCEPT The Streamline Vertical Plane Wash pedestal luminaires are optimized to wash surfaces from below. This Streamline pedestal luminaire is a maxi scale, exterior luminaire that features an asymmetric distribution.

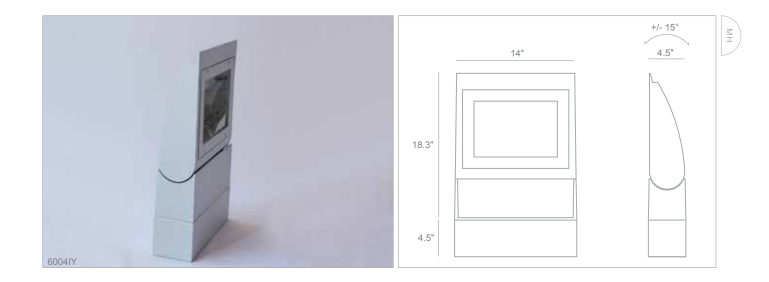
MATERIAL Cast aluminum lamp housing and ballast enclosure with top plate, clear, tempered glass in cast, captive aluminum

 $frame\ and\ precision,\ die-formed,\ specular,\ embossed\ aluminum\ asymmetric\ reflector.$

MOUNTING Pedestal base with anchor bolts included. Head mounts to pedestal base.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	OPTICS	OPTIONS	COLOR
6005IY	320H MH 250H MH 200H MH	120 208 240 277	L cross louver assembly	FS fuse kit	8 standard powder paints, RAL and custom available



Streamline Midi Vertical Plane Wash Pedestal EXTERIOR

FAMILY CONCEPT The Streamline Vertical Plane Wash pedestal luminaires are optimized to wash surfaces from below. This Streamline pedestal luminaire is a midi scale, exterior luminaire that features an asymmetric distribution.

MATERIAL Cast aluminum lamp housing and ballast enclosure with top plate, clear, tempered glass in aluminum frame and

precision, die-formed, specular, embossed aluminum asymmetric reflector.

MOUNTING Pedestal base with anchor bolts included. Head mounts to pedestal base.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

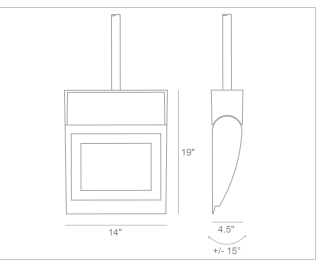
MODEL	SOUR	CE	VOLT	OPTICS	OPTIONS	COLOR
6004IY	150H 70H 39H	MH MH MH	120 208 240 277	L cross louver assembly	FS fuse kit	8 standard powder paints, RAL and custom available

Refer to specification pages online for further technical details.









Streamline Midi Vertical Plane Wash Pendant INTERIOR

FAMILY CONCEPT The Streamline Vertical Plane Wash pendant luminaires are optimized to wash surfaces from above. This Streamline pendant luminaire is a midi scale, interior luminaire that features an asymmetric distribution.

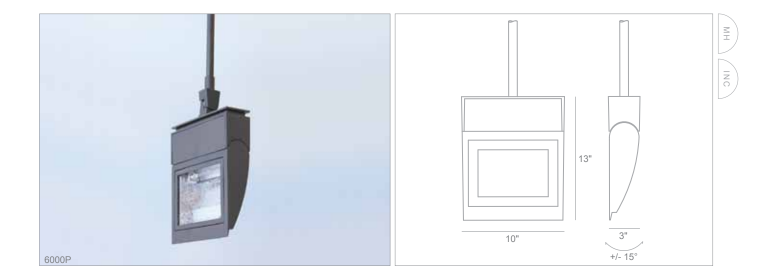
MATERIAL Cast aluminum lamp housing and ballast enclosure with top plate, clear, tempered glass in aluminum frame and

precision, die-formed, specular, embossed aluminum asymmetric reflector with aluminum conduit stem.

MOUNTING Pendant with canopy mount. Stem length needs to be specified.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	OPTIO	OPTIONS		COLOR
6001P	150H 70H 39H	MH MH MH	120 208 240 277 347	FS P (_") WL ¹	fuse kit pendant length wet location listing	8 standard powder paints, RAL and custom available	



Streamline Mini Vertical Plane Wash Pendant INTERIOR

FAMILY CONCEPT The Streamline Vertical Plane Wash pendant luminaires are optimized to wash surfaces from above. This Streamline pendant luminaire is a mini scale, interior luminaire that features an asymmetric distribution.

MATERIAL Cast aluminum lamp housing and ballast enclosure with top plate, clear, tempered glass in cast, captive aluminum frame and precision, die-formed, specular, embossed aluminum asymmetric reflector with aluminum conduit stem.

MOUNTING Pendant with canopy mount. Stem length needs to be specified.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards.

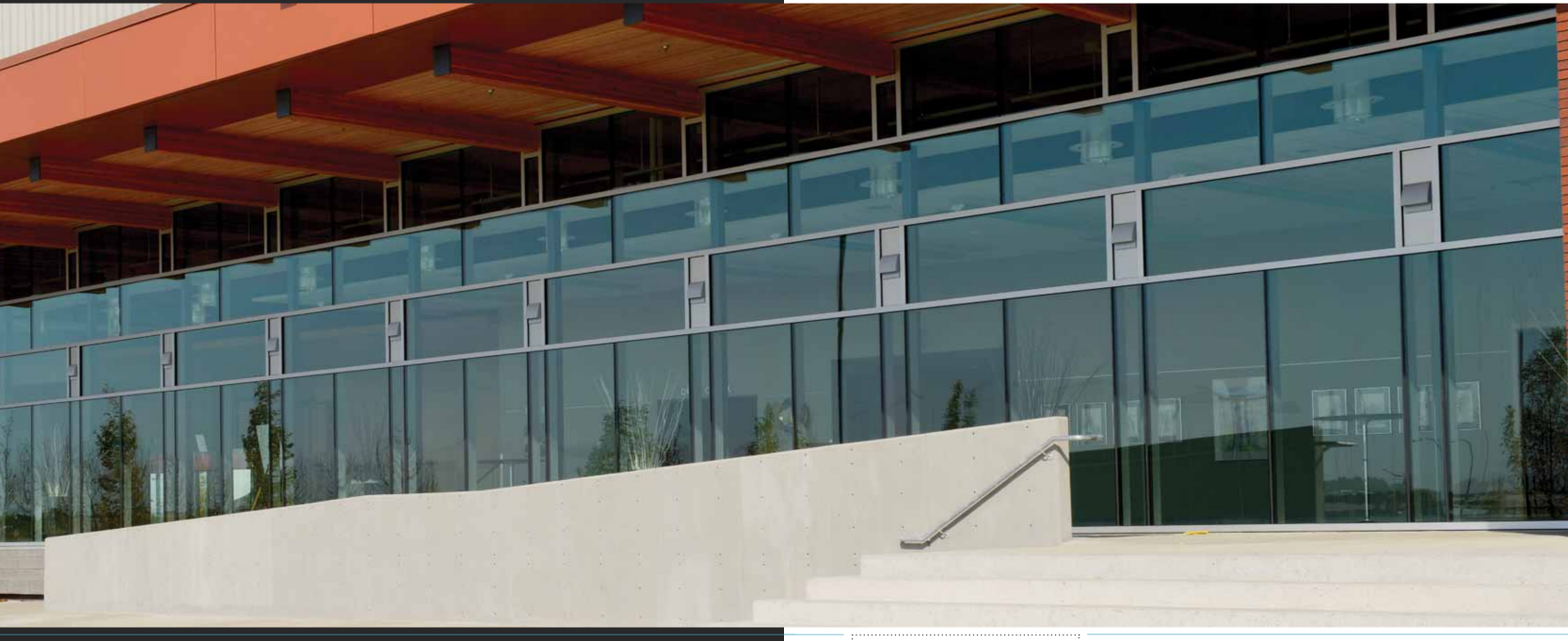
MODEL	SOUR	RCE	VOLT	OPTIONS	COLOR
6000P	39H 20H 300I 150I	MH MH INC INC	120 208 240 277 347	FS fuse kit P (_") pendant length	8 standard powder paints, RAL and custom available

¹For wet location "WL" adder must be indicated

Refer to specification pages online for further technical details.

Refer to specification pages online for further technical details.





Streamline Architectural Sconce

Signature Light Reveal

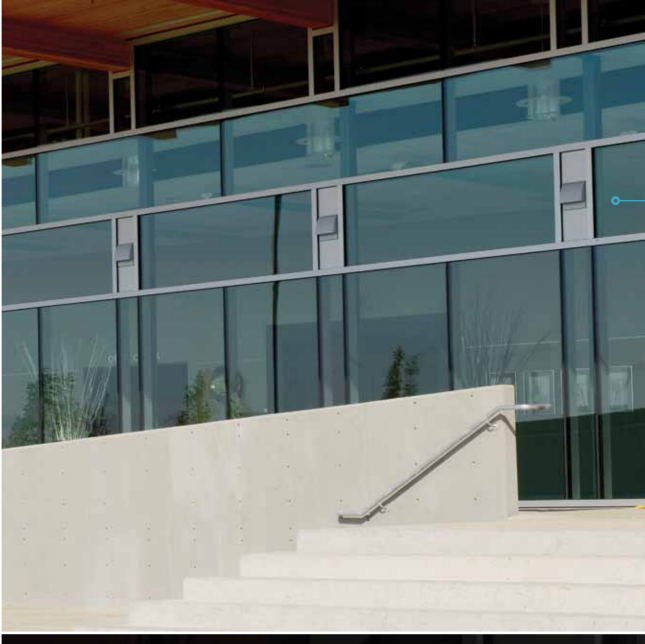
The Streamline Architectural Sconces provide a clean, minimalist look that blends into any building interior or exterior.

The soft wall or ceiling wash of illumination is complemented by the Streamline signature light reveal. These sconces are die cast aluminium, small scale luminaires for use in healthcare,

education and corporate interiors. A wet location option has been added to the downlight sconce for use in outdoor applications. These luminaires are designed to ensure low maintenance cost over the life of the product. They are fully enclosed to exclude dust and other contaminants.





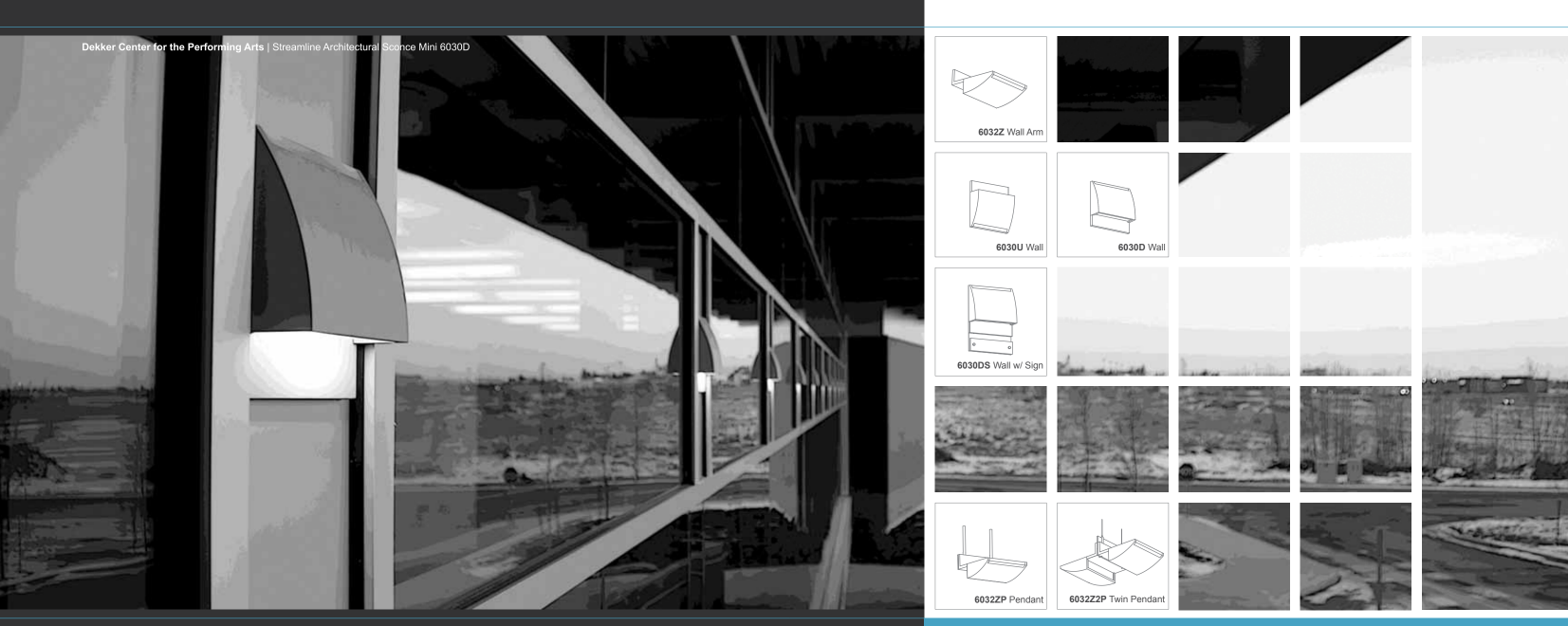




6030D Mini Wall 6030D Mini Wall

Dekker Center, North Battleford, SK

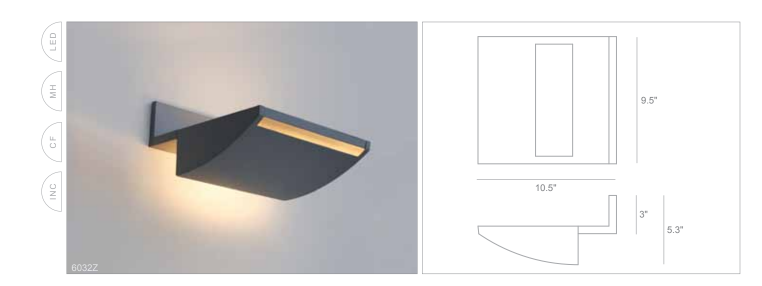




Streamline Architectural Sconce







Streamline Mini Sconce Wall Arm Uplight

INTERIOR

FAMILY CONCEPT

The Streamline Architectural Sconce family line of luminaires provide a clean, minimalistic look that blends into any building interior. The Streamline Sconce wall arm uplight is a mini scale interior luminaire that provides a soft wall or ceiling wash of illumination.

MATERIAL

Pressure die cast aluminum housing, frost acrylic light reveal with Solite™ prismatic glass lens.

MOUNTING

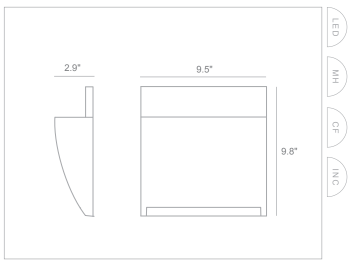
Wall surface mount. Stainless steel set screws secure luminaire to mounting plate.

PROTECTION

Listed for use in dry or damp locations to UL and CSA Standards. ADA compliant.

MODEL	SOURCE VO		SOURCE VOL		SOURCE VOLT		VOLT OPTIONS		COLOR
6032Z	10L ³ 20H ² 126Q 118Q 100l ¹	LED MH CF CF INC	120 208 240 277 347+	EM	remote battery pack (cf only)		8 standard powder paints, RAL and custom available		





Streamline Mini Sconce Wall Mount Uplight

INTERIOR

FAMILY CONCEPT

The Streamline Architectural Sconce family line of luminaires provide a clean, minimalistic look that blends into any building interior. The Streamline Sconce wall mount uplight is a mini scale interior luminaire that provides a soft wall or

ceiling wash of illumination.

MATERIAL Pressure die cast aluminum housing, frost acrylic light reveal with Solite™ prismatic glass lens.

MOUNTING Wall surface mount. Stainless steel set screws secure luminaire to mounting plate.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards. ADA compliant.

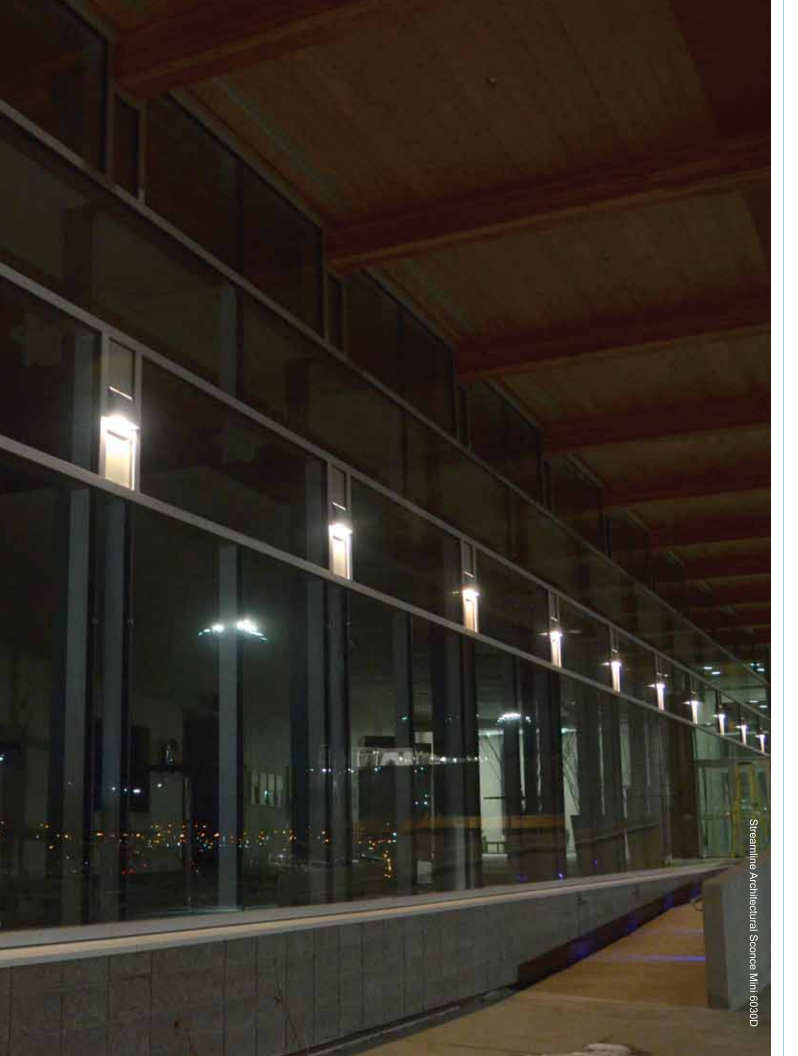
MODEL	SOUR	CE	VOLT	OLT OPTIONS		
6030U	10L ³ 20H ² 126Q 118Q	LED MH CF CF	120 208 240 277	EM	remote battery pack (cf only)	8 standard powder paints, RAL and custom available

¹Only available in 120V ²Not available in 347V ³120/277 volt only

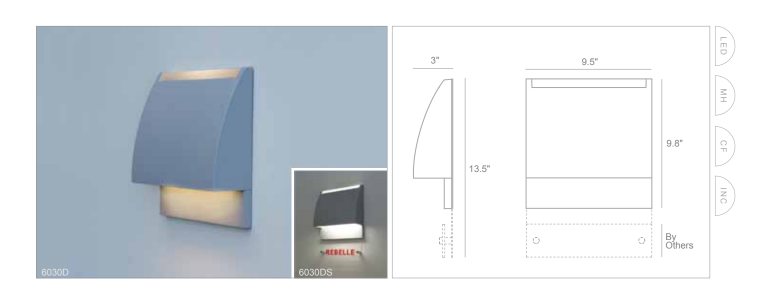
+Conquit footony for L

Only available in 120V 2Not available in 347V 3120/277 volt only

+Consult factory for LED







Streamline Mini Sconce Wall Mount Downlight

INTERIOR

FAMILY CONCEPT The Streamline Architectural Sconce family line of luminaires provides a clean, minimalistic look that blends into any building interior or exterior. The Streamline Sconce wall mount downlight is a mini scale interior or exterior luminaire

that provides downlight illumination.

Pressure die cast aluminum housing, frost acrylic light reveal with Solite™ prismatic glass lens. Sign mounting kit MATERIAL

included in DS version.

MOUNTING Wall surface mount. Stainless steel set screws secure luminaire to mounting plate. Sign panel by others.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards. ADA compliant.

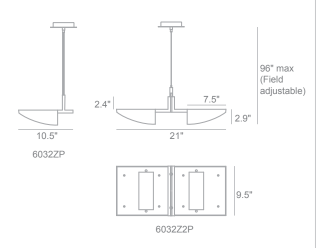
MODEL	SOUR	CE	VOLT	T OPTIONS		COLOR
6030D 6030DS	10L ³ 20H ² 126Q 118Q 100I ¹	LED MH CF CF INC	120 208 240 277 347+	EM³ WL	remote battery pack (cf only) wet location listing	8 standard powder paints, RAL and custom available

¹Only available in 120V ²Not available in 347V ³120/277 volt only

+Consult factory for LED







Streamline Mini Sconce Twin | Single Pendant Uplight INTERIOR

FAMILY CONCEPT The Streamline Architectural Sconce family line of luminaires provides a clean, minimalistic look that blends into any building interior. The Streamline Sconce twin and single pendant luminaires are mini scale interior luminaires that

provide general illumination.

Pressure die cast aluminum housing, frost acrylic light reveal with Solite™ prismatic glass lens, 3/8" NPT rigid steel stem (single) or nickel plated gripper with metal braided clear jacket cabtire (double). MATERIAL

MOUNTING Pendant mount.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards.

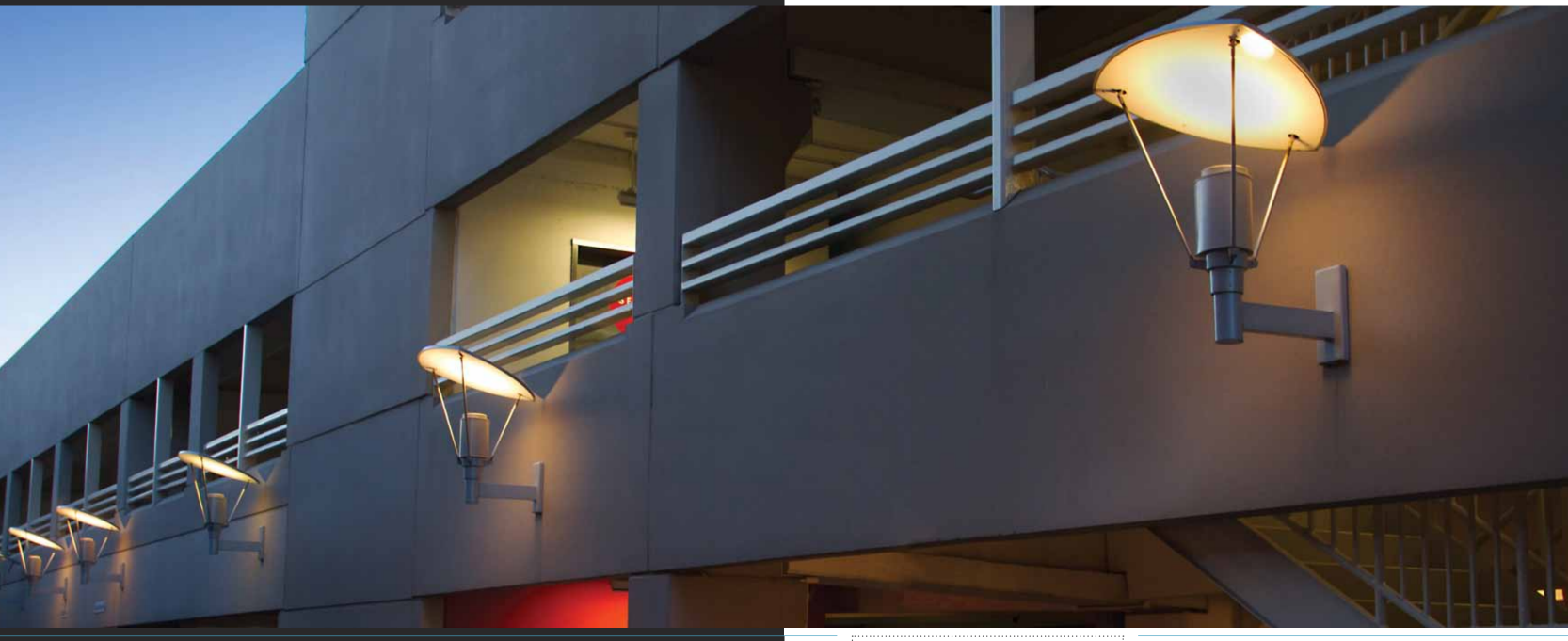
MODEL	SOUR	CE VOLT		OPTIONS	COLOR
6032Z2P 6032ZP	10L ³ 20H ² 126Q 118Q	LED MH CF CF	120 208 240 277	P (_") pendant length	8 standard powder paints, RAL and custom available

¹Only available in 120V ²Not available in 347V ³120/277 volt only

+Consult factory for LED







CYL-003

Elegant Triangular Profile

The CYL-003 luminaires were designed to reinterpret the shaped products are used. Constructed of aluminum with luminaires suit installations where conventional cylindrical attractive but effective.

conventional cylindrical luminaire. The name CYL-003 was stainless steel hardware and using the latest high efficiency inspired by this luminaire's three sided cylindrical form. These lamp or LED technology, these luminaires are not only



7100LR Midi Wall

7600T Midi Wall Arm









7100 Midi Wall

– Panorama Place, Surrey, BC

7600 Midi Post Top

Metropolitan Midtown, Charlotte, NC



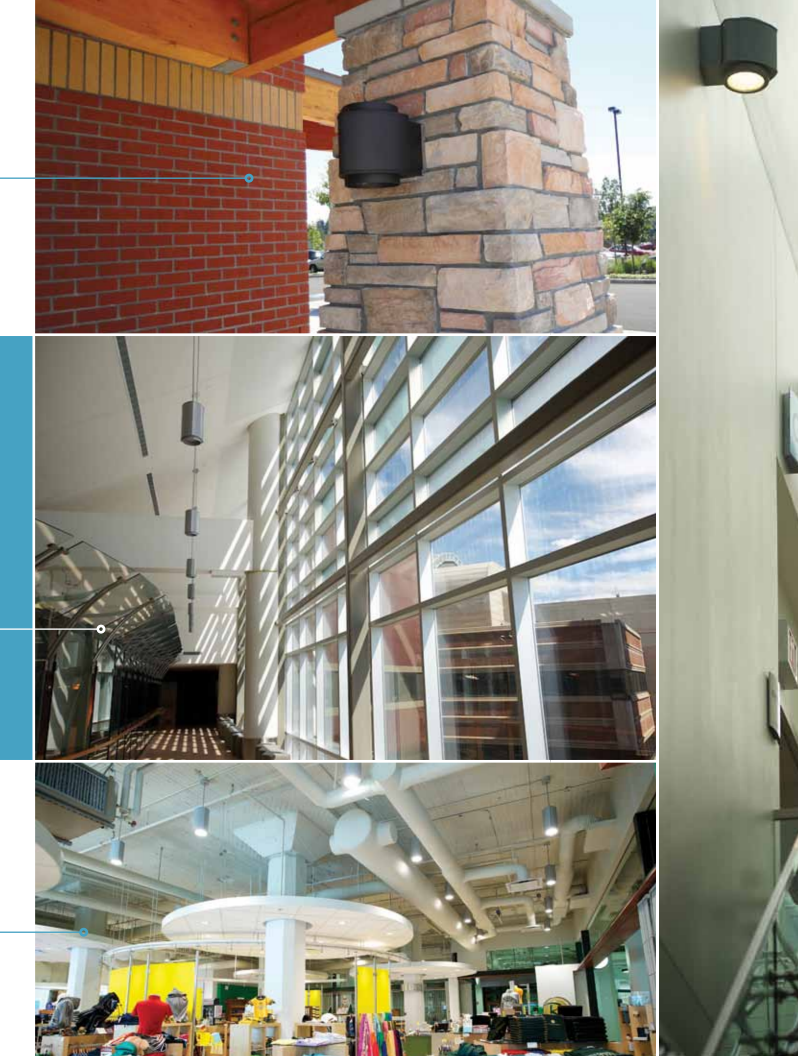
7000 Midi Wall



7010 Midi Wall

7200P Midi Pendant

Mazankowski Institute, Edmonton, AB

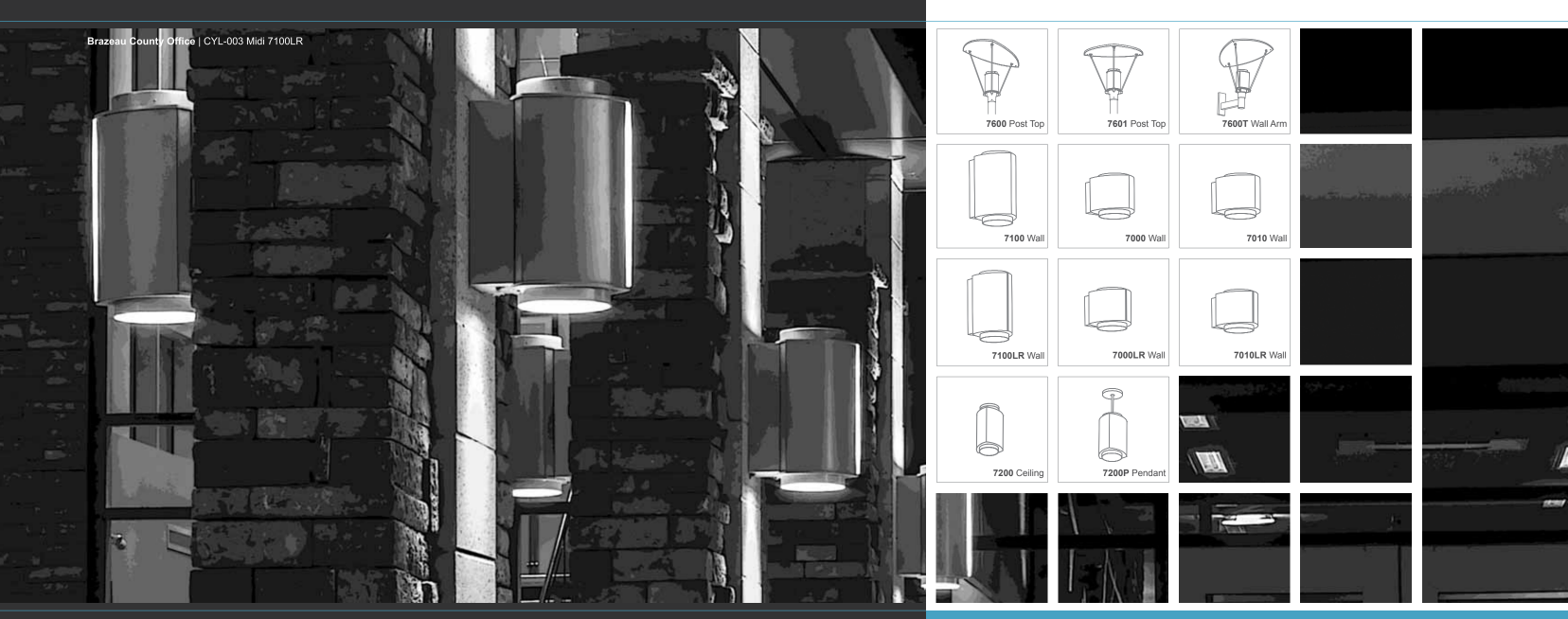




- Mazankowski Institute, Edmonton, AB

7200P Midi Pendant





CYL-003







CYL-003 Indirect Streetscape Post Top | Wall Arm

EXTERIOR

FAMILY CONCEPT The CYL-003 family line of luminaires features an elegantly rounded triangular profile. The CYL-003 post top and wall arm luminaires are maxi scale, exterior luminaires that feature cutoff symmetric or semi cutoff, asymmetric illumination.

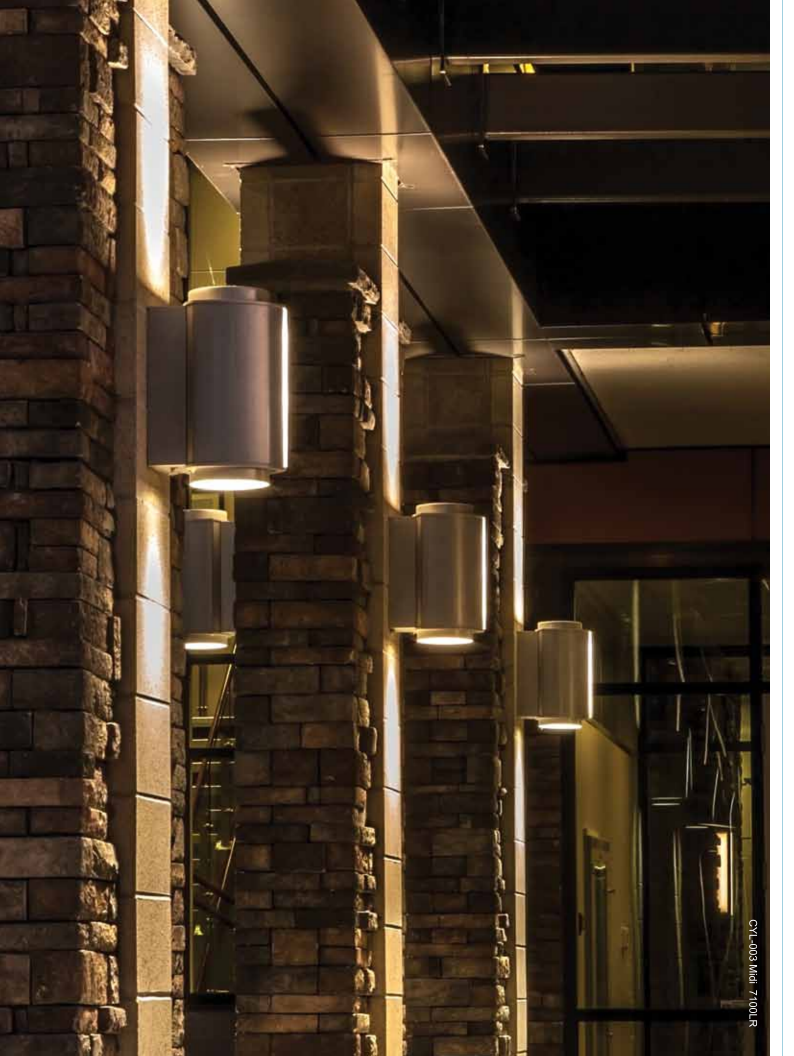
MATERIAL One piece marine grade aluminum shade, white powder coated aluminum reflector, brushed stainless steel arms, die-formed aluminum housing, embossed specular high reflectance aluminum with Solite™ tempered glass lens.

MOUNTING Post top or arm mount. Slip fit pole top tenon. Stainless steel set screws lock assembly to pole.

PROTECTION Listed for use in wet locations to UL and CSA Standards. Windloading EPA = 3.73 sq. ft.

MODEL	SOUR	CE	VOLT	COLOR
7600 7601 7600T	150H 70H 39H	MH MH MH	120 208 240 277 347	8 standard powder paints, RAL and custom available

Refer to specification pages online for further technical details.







CYL-003 Wall Mount Up/Down Light

EXTERIOR

FAMILY CONCEPT The CYL-003 family line of luminaires features an elegantly rounded triangular profile. The CYL-003 wall mount

up/down luminaires are midi scale, exterior luminaires that feature up and down illumination.

Die-formed aluminum housing, machined aluminum end plates, Solite™ tempered glass shielding and embossed specular high reflectance aluminum reflector. MATERIAL

MOUNTING Wall mount. Main housing hooks onto mounting plate and is secured with two stainless steel set screws.

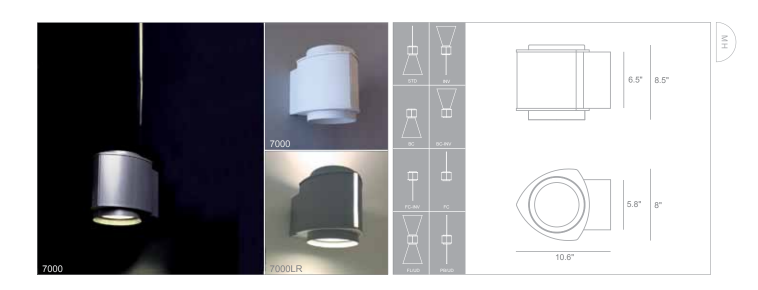
Listed for use in wet locations to UL and CSA Standards. **PROTECTION**

MODEL	SOURCE VOLT		T OPTICS			NS	COLOR
7100 7100LR	1x15L ² LED 2x15L ² LED 1x23L ² LED 2x23L ² LED 150H MH 70H MH 39H MH	120 208 240 277 347+	FL ¹ SP ¹ WFL ¹ VWFL ¹	flood - 24° beam angle spot - 14° beam angle wide flood - 34° beam angle very wide flood - 60° beam angle	AUX ² TC DIM ¹ PC 930 ¹ CF ¹ CLR 40 ¹ 30 ¹ 27 ¹	auxiliary lighting system - quartz restrike top cover (downlight only) dimming driver photocell control high CRI 3000K modules 2000 & 3000 lumen modules³ colored light reveal³ 4000K 3000K 2700K	8 standard powder paints, RAL and custom available

¹LED units only ²Not available in LR model ³Consult factory







CYL-003 Wall Grazer Up/Down Light

EXTERIOR

FAMILY CONCEPT The CYL-003 family line of luminaires features an elegantly rounded triangular profile. The CYL-003 wall grazer up/down luminaires are midi scale, exterior luminaires that feature customizable up and down illumination.

MATERIAL

Marine grade, die-formed aluminum housing, machined aluminum end plates, anodized aluminum reflector, beam magnifier lens and Solite™ tempered glass lens.

MOUNTING

Wall mount. Main housing hooks onto mounting plate and is secured with two stainless steel set screws.

PROTECTION

Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	OPTICS			ONS	COLOR
7000 7000LR	150H¹ MH 70H MH 39H MH	120 208 240 277 347	STD INV BC BC-INV FC-INV FC FL/UD PB/UD	standard beam up - flood down flood up - beam down beam cover - flood down beam cover - flood up flood cover - beam down flood cover beam up flood up - flood down beam up - beam down	F CLR	fusing colored light reveal - consult factory	8 standard powder paints, RAL and custom available

¹Not available in LR units

Refer to specification pages online for further technical details.







CYL-003 Wall Up/Down Light

EXTERIOR

FAMILY CONCEPT The CYL-003 family line of luminaires features an elegantly rounded triangular profile. The CYL-003 compact fluorescent and LED up/down luminaires are midi scale, exterior luminaires that feature up and down illumination.

MATERIAL Marine grade, die-formed aluminum housing, machined aluminum end plates, anodized aluminum reflector and Solite™

MOUNTING Wall mount. Main housing hooks onto mounting plate and is secured with two stainless steel set screws.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURC	E	VOLT	OPTICS		OPTI	ONS	COLOR
7010 7010LR	1x15L ¹ 2x15L ¹ 142T 132T		120 208 240 277 347+	STD INV FL/UD	flood down (24° beam²) flood up (24° beam²) flood up - flood down (24° flood down - wide flood up²)	SP ²	battery back up colored light reveal - consult factory 14° spot in lieu of 24° flood dimming driver 4000K 3000K 2700K	8 standard powder paints, RAL and custom available

¹Not available in LR units ²LED units only ³Excluding LED

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information

CYL-003 Ceiling | Pendant Downlight

INTERIOR

FAMILY CONCEPT The CYL-003 family line of luminaires features an elegantly rounded triangular profile. The CYL-003 ceiling/pendant

mount luminaires are midi scale, interior luminaires that provide general illumination.

MATERIAL

Marine grade, die-formed aluminum housing, machined aluminum end plates, anodized aluminum reflector and Solite™ tempered glass lens, nickel plated +/- 5° hangstraight swivel, steel stem and aluminum canopy.

Ceiling or pendant mount. Luminaire must be restrained from wind action in wet locations.

MOUNTING

Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

PROTECTION

MODEL	SOURCE		VOLT	MOUNTING		OPTICS		OPTIONS		COLOR
7200 7200P	1x15L 1x23L 70H 39H 142T 132T	LED LED MH MH CF CF	120 208 240 277 347+	SW C86	hangstraight swivel mount +/- 5° 45° ball aligner hanger	FL ¹ SP ¹ WFL ¹ VWFL ¹	flood - 24° beam angle spot - 14° beam angle wide flood - 34° beam angle very wide flood - 60° beam angle	WL P(_") DIM ¹ 930 ¹ 40 ¹ 30 ¹ 27 ¹	wet location listing pendant length dimming driver high CRI 3000K modules 4000K 3000K 2700K	8 standard powder paints, RAL and custom available

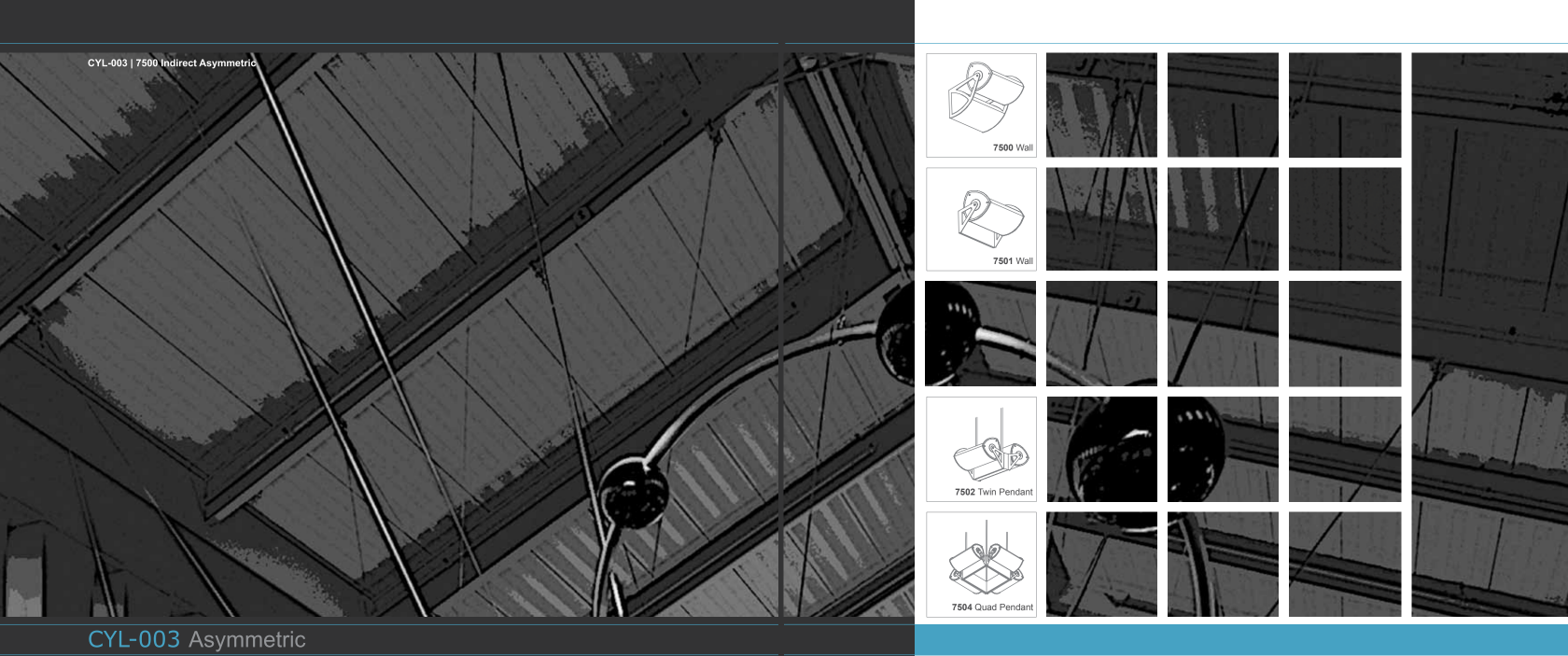
+Consult factory for LED ¹LED units only

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

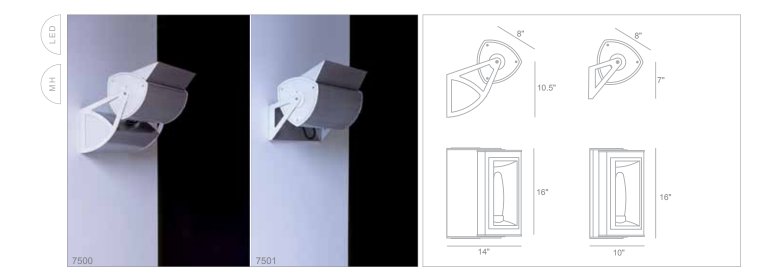
rebellelighting.com © 2014 REBELLE All rights reserved.











CYL-003 Indirect Asymmetric Wall Mount

INTERIOR

FAMILY CONCEPT The CYL-003 family line of luminaires features an elegantly rounded triangular profile. The CYL-003 indirect

asymmetric luminaires are midi scale, interior luminaires that provide indirect, asymmetric ceiling or wall wash

illumination.

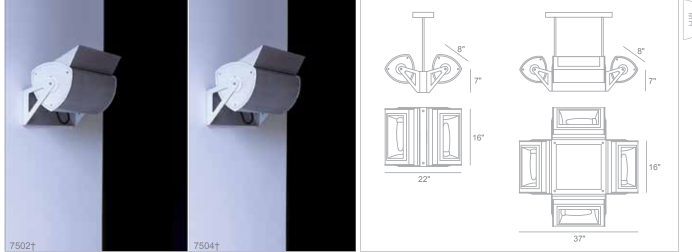
MATERIAL Die-formed aluminum housing, machined aluminum end plates, clear, tempered glass in captive frame lens, embossed

high reflectance, specular aluminum reflector with aluminum side arms.

MOUNTING Wall mount. Mounting plate secures luminaire to wall. Integral (7500) or remote (7501) ballast.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards.

MODE	SOUR	SOURCE VOLT		OLT MOUNTING		OPTICS		OPTIO	DNS	COLOR
7500 7501	48L ¹ 320H 250H 200H	LED MH MH MH	120 208 240 277 347+	HW VW	horizontal (ceiling) wash vertical (wall) wash	CV	cutoff visor	AUX² EE¹	auxiliary lighting control - quartz restrike epoxy encapsulated ballast	8 standard powder paints, RAL and custom available



†Single unit shown - pendant configuration uses two or four 7501 luminaires with twin or quad pendant assembly.

CYL-003 Indirect Asymmetric Pendant Mount

INTERIOR

Refer to specification pages online for further technical details.

FAMILY CONCEPT The CYL-003 family line of luminaires features an elegantly rounded triangular profile. The CYL-003 indirect

asymmetric luminaires are midi scale, interior luminaires that provide indirect, asymmetric ceiling or wall wash

illumination.

MATERIAL Die-formed aluminum housing, machined aluminum end plates, clear, tempered glass in captive frame lens, embossed

high reflectance, specular aluminum reflector with aluminum side arms.

MOUNTING Pendant canopy mount. Suspended by 1/2" steel stems. Remote ballast. Lamp to ballast distance up to 50 feet.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	MOU	INTING	OP1	TICS	OPTIO	DNS	COLOR
7502 7504	320H 250H 200H	MH MH MH	120 208 240 277 347	HW VW	horizontal (ceiling) wash vertical (wall) wash	CV	cutoff visor	AUX P(_")	auxiliary lighting control - quartz restrike pendant length	8 standard powder paints, RAL and custom available

17500 unit only 2Excluding LED +Consult factory for LED +Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com
© 2014 REBELLE All rights reserved.





Orchestra Circle

Unique Reflector System

The Orchestra Circle family of architectural luminaires is designed to simplify the coordination and specification of lighting. While maintaining a cohesive image and style, the Orchestra Circle family of luminaires provides lighting solutions for the exterior and interior of a building project by offering a

variety of scales, lamp sources and mounting configurations to suit every condition of a building. Optic systems include perforated metal shield, glare band and clear or frosted lens.

The unique reflector system is three position field adjustable.



2756W Maxi Wall Arm

2757S Mini Wall Sconce

Private Residence, Sausalito, CA -









2756T Maxi Post Top

- Crystal Beach, Woodward, OK



2757B Mini Bollard

2757T Mini Post Top



2756P Maxi Pendant

2757P Mini Pendant



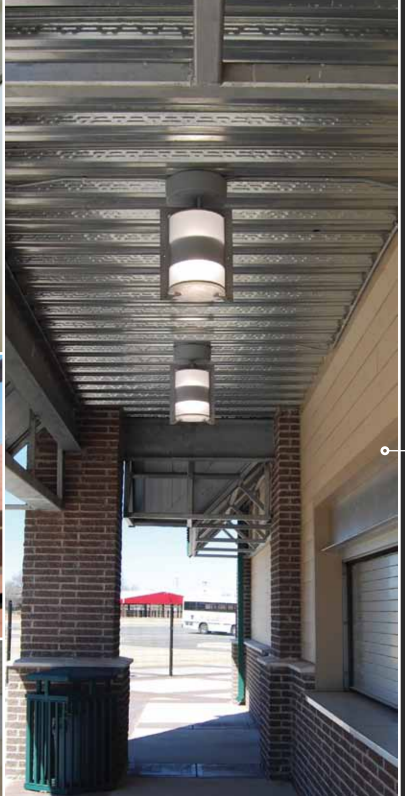
2756W Maxi Wall Arm

Camas High School, Camas, WA -









2756 Maxi Ceiling Mount

Crystal Beach, Woodward, OK



2757W Mini Wall Arm





Orchestra Circle







Orchestra Circle Maxi Streetscape Post Top

EXTERIOR

MATERIAL

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle post top is a maxi scale, exterior luminaire that features a unique three position, field adjustable

reflector disk.

Heavy aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard or perforated liner, reflector disk with thermo-formed acrylic diffusers and stainless steel fasteners.

MOUNTING Post top mount. Slip fit pole top tenon. Stainless steel set screws lock head to pole.

PROTECTION Listed for use in wet locations to UL and CSA Standards. Windloading EPA = 1.35 sq. ft.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	REFRACTOR	OPTIONS	COLOR
2756T	60L LED 150H MH 100H MH 70H MH	120 208 240 277 347+	GG³ glare guard PF perforated liner	RF frost CL clear	T5¹ type V refractor T3¹ type III refractor	F¹ fusing DIM² dimming driver T2² type II distribution T3² type III distribution T5² type V distribution	8 standard powder paints, RAL and custom available

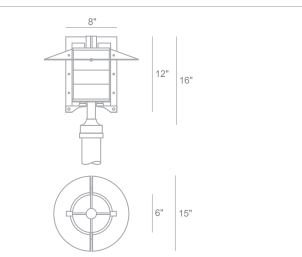
¹For MH models only ²LED units only ³Excluding LED

+Consult factory for LED









Orchestra Circle Mini Landscape Post Top

EXTERIOR

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The

Orchestra Circle post top is a mini scale, exterior luminaire that features a unique three position, field adjustable

reflector disk.

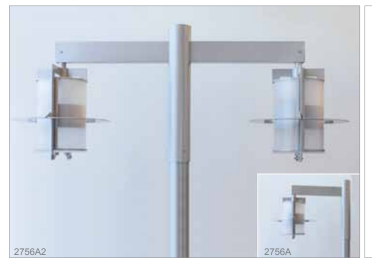
MATERIAL Heavy aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard or perforated

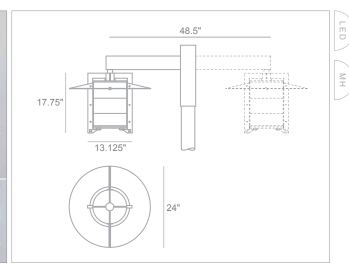
liner, reflector disk with thermo-formed acrylic diffusers and stainless steel fasteners.

MOUNTING Post top mount. Slip fit pole top tenon. Stainless steel set screws secure head to pole. Pole supplied separately.

PROTECTION Listed for use in wet locations to UL and CSA Standards. Windloading EPA = 0.53 sq. ft.

MODEL	. SOURCE VO		OURCE VOLT SHIELD		DIFFUSER	OPTIONS	COLOR
2757T	50H ¹ 142T (LED MH CF CF	120 208 240 277 347+	GG ² glare guard PF perforated liner	RF frost CL clear	F ² fusing DIM ³ dimming driver T2 ³ type II distribution T3 ³ type III distribution T5 ³ type V distribution	8 standard powder paints, RAL and custom available





Orchestra Circle Maxi Streetscape Post Arm

EXTERIOR

+Consult factory for LED

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The

Orchestra Circle post arm is a maxi scale, exterior luminaire that features a unique three position, field adjustable

reflector disk.

MATERIAL Heavy aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard or perforated

liner, reflector disk with thermo-formed acrylic diffusers, acrylic bottom lens and stainless steel fasteners.

MOUNTING Post arm mount. Slip fit pole top tenon. Stainless steel set screws lock ballast compartment to pole or tenon.

PROTECTION Listed for use in wet locations to UL and CSA Standards. Windloading EPA = Single 1.86 sq. ft. | Double 3.72 sq. ft.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	OPTIONS	COLOR
2756A 2756A2	60L LED 200H MH 150H MH 100H MH 70H MH	120 208 240 277 347+	GG³ glare guard PF perforated liner	RF frost CL clear	F¹ fusing DIM² dimming driver T2² type II distribution T3² type III distribution T5² type V distribution	8 standard powder paints, RAL and custom available

¹Only available in 120V or 277V ²Excluding LED ³LED units only

+Consult factory for LED

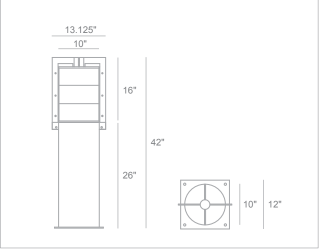
Refer to specification pages online for further technical details and current LED information.

¹For MH models only ²LED units only ³Excluding LED









Orchestra Circle Maxi Streetscape Bollard

EXTERIOR

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle bollard is a maxi scale, exterior luminaire that features optional clear or frost diffuser, glare guard or perforated liner.

MATERIAL

Aluminum frame, extruded aluminum shaft, .250" aluminum base plate, thermo-formed polycarbonate diffusers and stainless steel fasteners.

MOUNTING

Mounts to concrete base (by others). Anchor bolts, template and hardware provided. Base cover is an optional extra.

PROTECTION

Listed for use in wet locations to UL and CSA Standards

MODEL	SOURC	JRCE VOLT SHIELD DIFFUSER OPTIONS		ONS	COLOR			
2756B		LED MH MH MH	120 208 240 277 347+	GG³ glare guard PF perforated liner	RF frost CL clear	F ¹ RD BCS DIM ²	fusing reflector disks base cover - square dimming driver	8 standard powder paints, RAL and custom available



Orchestra Circle Mini Landscape Bollard

EXTERIOR

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle bollard is a mini scale, exterior luminaire that features optional clear or frost diffuser, glare guard or

perforated liner.

MATERIAL

Aluminum frame, extruded aluminum shaft, .250" aluminum base plate, thermo-formed polycarbonate diffusers and stainless steel fasteners.

MOUNTING

Mounts to concrete base (by others). Anchor bolts, template and hardware provided. Base cover is an optional extra.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	<u> </u>	VOLT SHIELD		DIFFUSER	OPTIONS	COLOR
2757B	70H N		120 208 240 277 347+	GG³ glare guard PF perforated liner	RF frost CL clear	F¹ fusing RD reflector disks BCS base cover - square DIM² dimming driver T2² type II distribution (streetlight) T3² type III distribution (arealight) T5² type V distribution	8 standard powder paints, RAL and custom available

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

¹For MH models only ²LED units only ³Excluding LED

Refer to specification pages online for further technical details and current LED information.

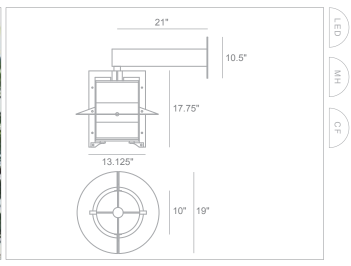
rebellelighting.com © 2014 REBELLE All rights reserved.

¹CF and HID models only ²LED units only ³Excluding LED









Orchestra Circle Maxi Wall Arm Mount

EXTERIOR

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle wall arm is a maxi scale, exterior luminaire that features a unique three position, field adjustable reflector disk.

MATERIAL

Aluminum support frame, extruded aluminum arm, pressure die cast aluminum hinge/lock up, die-formed aluminum reflector disk, glare guard and wall canopy, thermo-formed acrylic diffuser and bottom lens with stainless steel fasteners.

MOUNTING

Adequate wall backing strength is required to support fixture. Optional integral ballast design option adds to canopy depth

in HID units.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	BALLAST LOCATION	OPTIONS	COLOR
2756W	60L LED 200H MH 150H MH 100H MH 70H MH 170T CF 157T CF 142T CF 132T CF	120 208 240 277 347+	GG³ glare guard PF perforated liner	RF frost CL clear	REM¹ remote ballast INT integral ballast	F fusing DIM² dimming driver T2² type II distribution T3² type III distribution T5² type V distribution	8 standard powder paints, RAL and custom available

¹HID models only ²LED units only ³Excluding LED

+Consult factory for LED







Orchestra Circle Maxi Wall Sconce

EXTERIOR

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle sconce is a maxi scale, exterior luminaire that features a unique three position, field adjustable

reflector disk.

MATERIAL

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, canopy and reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING

Luminaire hooks on to mounting plate and is secured with two set screws.

PROTECTION

Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	OPTIONS	COLOR
2756S	22L LED 200H MH 150H MH 100H MH 70H MH 170T CF 157T CF 142T CF 132T CF	120 208 240 277 347+	GG³ glare guard PF perforated liner	RF frost CL clear	F¹ fusing DIM² dimming driver	8 standard powder paints, RAL and custom available

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

¹CF and HID units only ²LED units only ³Excluding LED



Orchestra Circle Maxi Linear Wall Sconce

EXTERIOR

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle linear sconce is a maxi scale, exterior luminaire that features a unique three position, field adjustable

reflector disk.

MATERIAL

Heavy aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum, canopy and reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING

Luminaire hooks on to mounting plate and is secured with two set screws.

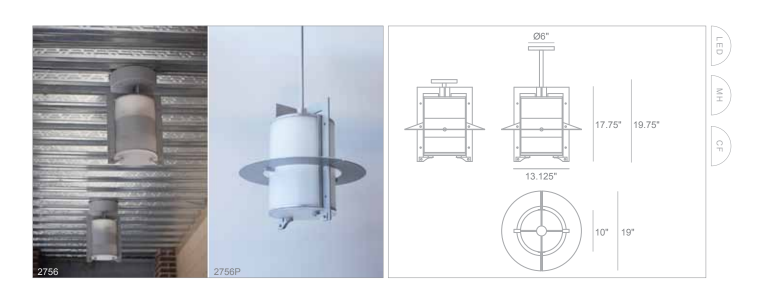
PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	DIFFUSER	OPTIONS	COLOR
2756SL	2x55 CF	120 208 240 277 347	RF frost	F fusing PF perforated liner	8 standard powder paints, RAL and custom available

Refer to specification pages online for further technical details.







Orchestra Circle Maxi Pendant / Ceiling Mount

INTERIOR

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle ceiling / pendant is a maxi scale, interior luminaire that features a unique three position, field

adjustable reflector disk.

MATERIAL

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, canopy and reflector disk with thermo-formed acrylic diffusers, acrylic bottom lens and stainless steel fasteners.

MOUNTING

Pendant or ceiling mount. Remote mounted ballast standard with integral ballast canopy offered as optional.

PROTECTION

Listed for use in dry or damp locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	BALLAST LOCATION	OPTIONS	COLOR
2756 2756P	60L LEE 200H MH 150H MH 100H MH 70H MH 170T CF 157T CF 142T CF 132T CF		GG³ glare guard PF perforated liner	RF frost CL clear	REM remote ballast/driver INT integral ballast/driver	F fusing P(_")¹ pendant length C86 45° ball aligner hanger WL wet location listing DIM² dimming driver	8 standard powder paints, RAL and custom available

¹2756P only ²LED units only ³Excluding LED

+Consult factory for LED







Orchestra Circle Mini Pendant / Ceiling Mount

INTERIOR

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle ceiling / pendant is a mini scale, interior luminaire that features a unique three position, field adjustable reflector disk.

MATERIAL

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, canopy and reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING

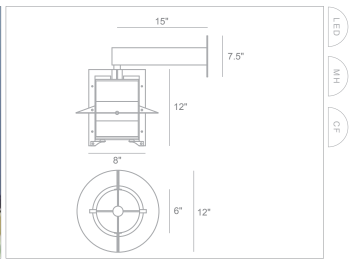
Pendant or ceiling mount. Remote mounted ballast is standard with integral ballast offered as optional.

PROTECTION

Listed for use in dry or damp locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	BALLAST LOCATION	OPTIONS	COLOR
2757 2757P	20L LED 70H¹ MH 50H MH 142T CF 132T CF	120 208 240 277 347+	GG³ glare guard PF perforated liner	RF frost CL clear	REM remote ballast/driver INT integral ballast/driver	F fusing P(_")¹ pendant length C86 45° ball aligner hanger WL wet location listing	8 standard powder paints, RAL and custom available





Orchestra Circle Mini Wall Arm Mount

INTERIOR

+Consult factory for LED

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle wall arm is a mini scale, interior luminaire that features a unique three position, field adjustable

reflector disk.

MATERIAL

Aluminum support frame, extruded aluminum arm, pressure die cast aluminum hinge/lock up, die-formed aluminum reflector disk, glare guard and wall canopy, thermo-formed acrylic diffuser and lens with stainless steel fasteners.

MOUNTING

Adequate wall backing strength is required to support fixture. Integral ballast option adds to canopy depth in HID units.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	SHIE	ELD	DIF	FUSER	BALLA	ST LOCATION	OPTIO	ONS	COLOR
2757W	20L 70H 50H 142T 132T	LED MH MH CF CF	120 208 240 277 347+		glare guard perforated liner		frost clear	REM¹ INT	remote ballast integral ballast		fusing wet location listing dimming driver	8 standard powder paints, RAL and custom available

+Consult factory for LED ¹2757P only ²LED units only ³Excluding LED Refer to specification pages online for further technical details and current LED information.

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

¹HID units only ²LED units only ³Excluding LED

rebellelighting.com © 2014 REBELLE All rights reserved.







Orchestra Circle Mini Wall Sconce

INTERIOR/EXTERIOR

MATERIAL

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle sconce is a mini scale, interior/exterior luminaire that features a unique three position, field adjustable

reflector disk.

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, canopy and reflector

disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING Luminaire hooks on to mounting plate and is secured with two set screws.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards. Wet location listing optional.

MODEL	SOUR	CE	VOLT	SHIELD	DIFFUSER	OPTIONS	COLOR
2757\$	7L 50H 142T 132T	LED MH CF CF	120 208 240 277 347+	GG ² glare guard PF perforated liner	RF frost CL clear	F fusing WL wet location listing DIM¹ dimming driver	8 standard powder paints, RAL and custom available

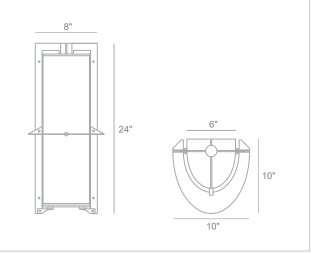
¹LED units only ²Excluding LED

+Consult factory for LED









Orchestra Circle Mini Linear Wall Sconce

INTERIOR/EXTERIOR

FAMILY CONCEPT The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle linear wall sconce is a mini scale, interior/exterior luminaire that features a unique three position, field adjustable reflector disk.

MATERIAL

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum, canopy and reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING

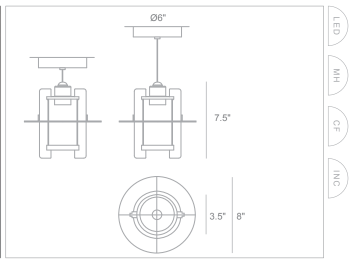
Luminaire hooks on to mounting plate and is secured with two set screws.

PROTECTION

Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	DIFFUSER	OPTIONS	COLOR
2757SL	2x36 CF	120 208 240 277 347	RF frost	F fusing PF perforated liner	8 standard powder paints, RAL and custom available





Orchestra Circle Micro Pendant / Ceiling Mount

INTERIOR

MATERIAL

MOUNTING

The Orchestra Circle family was designed to simplify the coordination and specification of architectural lighting. The Orchestra Circle ceiling / pendant is a micro scale, interior luminaire designed to coordinate with larger scale Orchestra

Machined aluminum top and bottom, heavy aluminum sheet vertical struts and reflector disk, borosilicate glass cylinder,

soda lime bottom lens.

Pendant or ceiling mount. Suspension by cord or, optionally, by a rigid stem. Integral or remote ballast. 8' cord.

PROTECTION Listed for use in dry or damp locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	REFLECTOR	DIFFUSER	CABLE COLOR	OPTIONS	COLOR
2758 2758P	10L LED 20H MH 13T CF 60W INC	120 208 240 277 347+	M middle T top	RF frost CL clear PG patterned glass	WC¹ white cabtire BC¹ black cabtire	TA track adaptor REM¹ remote ballast LP lamp included P(LEN)³ rigid stem with hangstraigh C(LEN) cord longer than 8' DIM² dimming driver 27² 2700K 30² 3000K 35² 3500K 40² 4000K	8 standard powder paints, RAL and custom available

¹Max 8' lamp to ballast ²LED units only ³Excluding LED

+Consult factory for LED





Orchestra Ellipse

Distinctive Elliptical Appearance

The Orchestra Ellipse family of architectural luminaires is of scales, lamp sources and mounting configurations to suit designed to simplify the coordination and specification of every condition of a building. Optic systems include perforated lighting. While maintaining a cohesive image and style, the metal shield, glare band, clear or frosted lens and a unique Orchestra Ellipse family provides lighting solutions for the three position, field adjustable reflector disk. exterior and interior of a building project by offering a variety



2810P Maxi Pendant



2810W Maxi Wall Arm

Dekker Center, North Battleford, SK -







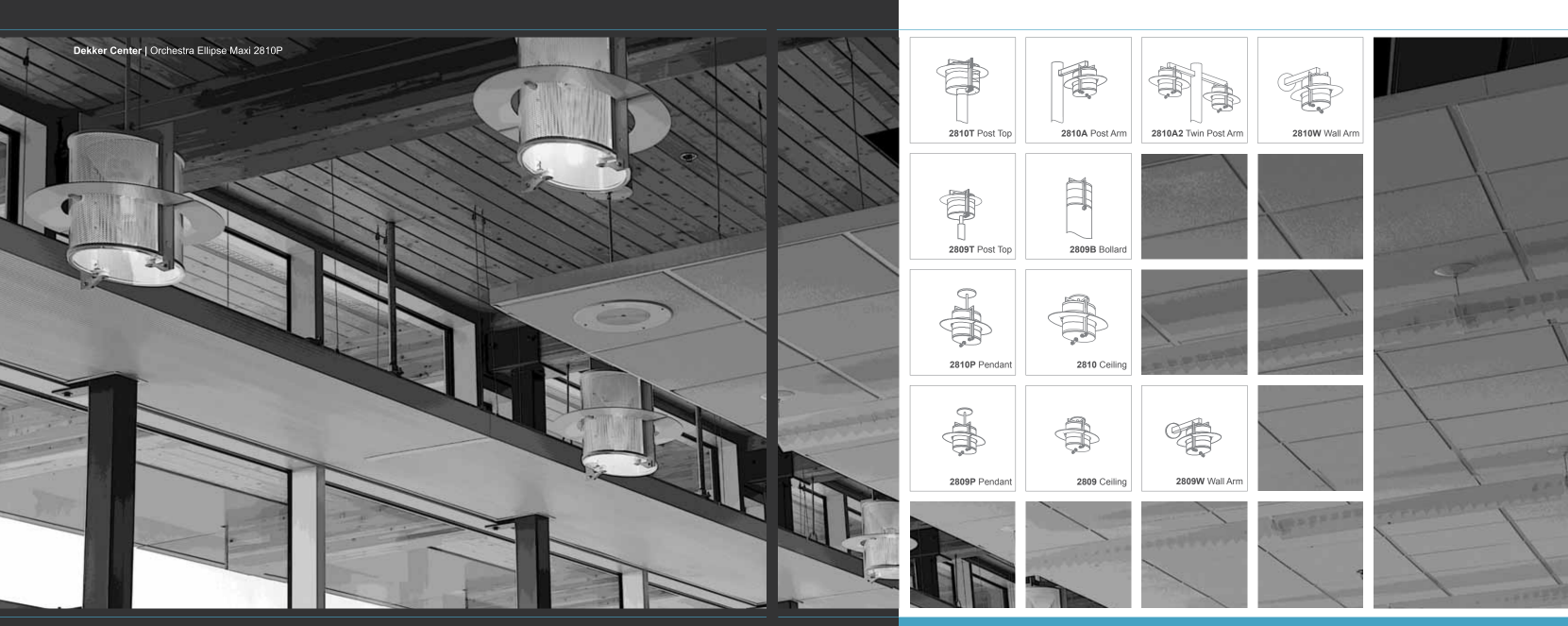




2809B Maxi Bollard

· Khorana Park, UBC, Vancouver, BC



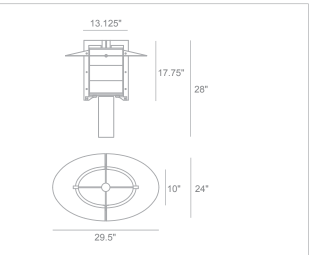


Orchestra Ellipse









Refer to specification pages online for further technical details and current LED information.

Orchestra Ellipse Maxi Streetscape Post Top

EXTERIOR

FAMILY CONCEPT The Orchestra Ellipse family line of luminaires is designed to simplify the specification of lighting. The Orchestra Ellipse post top luminaire is a maxi scale, exterior luminaire that features a three position, field adjustable reflector disk.

MATERIAL

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

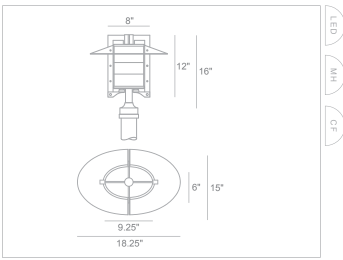
Post top mount. Slip fit pole top tenon. Stainless steel set screws lock ballast compartment to pole or tenon.

MOUNTING PROTECTION

Listed for use in wet locations to UL and CSA Standards. Windloading EPA = 1.48 sq. ft.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	REFRACTOR	OPTIONS	COLOR
2810T	60L LED 150H MH 100H MH 70H MH	120 208 240 277 347+	GG ² glare guard PF perforated liner	RF frost CL clear	T5 ² type V refractor T3 ² type III refractor	F² fusing DIM¹ dimming driver T2¹ type II distribution T3¹ type III distribution T5¹ type V distribution	8 standard powder paints, RAL and custom available





Orchestra Ellipse Mini Landscape Post Top

EXTERIOR

+Consult factory for LED

FAMILY CONCEPT The Orchestra Ellipse family line of luminaires is designed to simplify the specification of lighting. The Orchestra Ellipse post top luminaire is a mini scale, exterior luminaire that features a three position, field adjustable reflector disk.

MATERIAL

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING

Post top mount. Slip fit pole top tenon. Stainless steel set screws lock ballast compartment to pole or tenon.

PROTECTION

Listed for use in wet locations to UL and CSA Standards. Windloading EPA = 0.64 sq. ft.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	OPTIONS	COLOR
2809T	20L LED 50H MH 142T CF 132T CF	120 208 240 277 347+	GG² glare guard PF perforated liner	RF frost CL clear	F² fusing DIM¹ dimming driver T2¹ type II distribution T3¹ type III distribution T5¹ type V distribution	8 standard powder paints, RAL and custom available

²Excluding LED ¹LED units only +Consult factory for LED

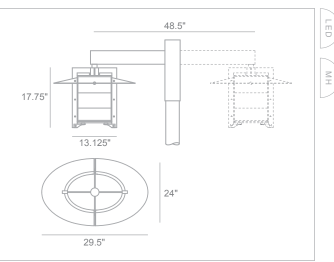
Refer to specification pages online for further technical details and current LED information.

¹LED units only ²Excluding LED









Orchestra Ellipse Maxi Streetscape Post Arm

EXTERIOR

FAMILY CONCEPT The Orchestra Ellipse family line of luminaires is designed to simplify the specification of lighting. The Orchestra Ellipse post arm luminaire is a maxi scale, exterior luminaire that features a three position, field adjustable reflector disk.

MATERIAL

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING

Post arm mount. Slip fit pole top tenon. Stainless steel set screws lock ballast compartment to pole or tenon.

PROTECTION

Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	OPTIONS	COLOR
2810A 2810A2	60L LED 200H MH 150H MH 100H MH 70H MH	120 208 240 277 347+	GG ² glare guard PF perforated liner	RF frost CL clear	F ² fusing DIM ¹ dimming driver T2 ¹ type II distribution T3 ¹ type III distribution T5 ¹ type V distribution	8 standard powder paints, RAL and custom available

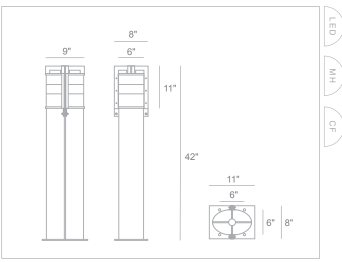
²Excluding LED ¹LED units only

+Consult factory for LED









Orchestra Ellipse Mini Landscape Bollard

EXTERIOR

FAMILY CONCEPT The Orchestra Ellipse family line of luminaires is designed to simplify the specification of lighting. The Orchestra Ellipse bollard luminaire is a mini scale, exterior luminaire that features an optional clear or frost diffuser, glare guard or

perforated liner.

MATERIAL

Aluminum frame, cast aluminum shaft, thermo-formed polycarbonate diffusers, die-formed aluminum internal reflector and glare guard with stainless steel fasteners and hot dipped, galvanized steel anchor bolts.

MOUNTING

Mounts to concrete base (by others). Anchor bolts, template and hardware included. Rectangle base cover optional.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

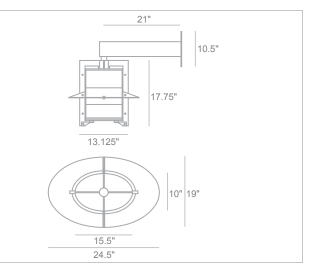
MODEL	SOURCE	V	OLT	SHIELD	DIFFUSER		OPTIONS		COLOR	
2809B	20L LI 70H M 50H M 142T C 132T C	IH 20 IH 24 F 27	20 08 40 77 47+	GG² glare guard PF perforated liner		frost clear		fusing reflector disk base cover - rectangle dimming driver type II distribution type III distribution type V distribution	8 standard powder paints, RAL and custom available	

¹LED units only ²Excluding LED









Orchestra Ellipse Maxi Wall Arm Mount

EXTERIOR

FAMILY CONCEPT The Orchestra Ellipse family line of luminaires is designed to simplify the specification of lighting. The Orchestra Ellipse wall arm luminaire is a maxi scale, exterior luminaire that features a three position, field adjustable reflector disk.

MATERIAL

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, canopy and reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING

Adequate wall backing strength is required to support fixture. Optional integral ballast adds to canopy depth in HID

units.

PROTECTION

Listed for use in wet locations to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	SHIE	ELD	DIF	USER	OPTIO	ONS	BALL	AST LOCATION	COLOR
2810W	60L 200H 150H 100H 70H 170T 157T 142T 132T	LED MH MH MH CF CF CF	120 208 240 277 347+		glare guard perforated liner	RF CL	frost clear	F ³ DIM ² T2 ² T3 ² T5 ²	fusing dimming driver type II distribution type III distribution type V distribution	REM¹ INT	remote ballast integral ballast	8 standard powder paints, RAL and custom available

124

Refer to specification pages online for further technical details and current LED information.

9.5" 15.25"

BALLAST LOCATION

REM¹ remote ballast

INT integral ballast

INTERIOR

COLOR

paints,

available

8 standard powder

RAL and custom

¹HID units only ²LED units only ³Excluding LED

LED

+Consult factory for LED

rebellelighting.com
© 2014 REBELLE All rights reserved.

¹HID units only ²LED units only ³Excluding LED

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

MATERIAL

MOUNTING

PROTECTION

2809W

MODEL SOURCE

20L

132T CF

70H MH 50H MH

142T CF

VOLT SHIELD

208

277

347+

GG³ glare guard

PF perforated liner CL clear

Orchestra Ellipse Mini Wall Arm Mount

FAMILY CONCEPT The Orchestra Ellipse family line of luminaires is designed to simplify the specification of lighting. The Orchestra Ellipse

disk with thermo-formed acrylic diffusers, acylic lens and stainless steel fasteners.

DIFFUSER

RF frost

wall arm luminaire is a mini scale, interior luminaire that features a three position, field adjustable reflector disk.

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, canopy and reflector

Adequate wall backing strength is required to support fixture. Optional integral ballast adds to canopy depth in HID

wet location

DIM² dimming driver

Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

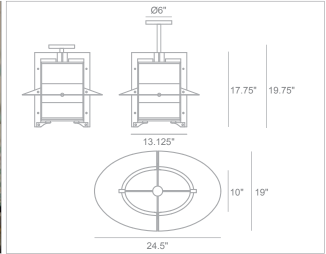
OPTIONS

WL









Orchestra Ellipse Maxi Ceiling/Pendant Mount

INTERIOR

FAMILY CONCEPT The Orchestra Ellipse family line of luminaires is designed to simplify the specification of lighting. The Orchestra Ellipse ceiling and pendant mount luminaires are maxi scale, interior luminaires that feature a three position, field adjustable

reflector disk.

MATERIAL

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare quard, canopy and reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING

Pendant or ceiling mount. Remote mounted ballast is standard with integral ballast offered as optional.

PROTECTION

Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	BALLAST LOCATION	OPTIONS	COLOR
2810 2810P	60L LED 200H MH 150H MH 100H MH 70H MH 170T CF 157T CF 142T CF 132T CF	120 208 240 277 347+	GG ² glare guard PF perforated liner	RF frost CL clear	REM remote ballast/driver INT integral ballast/driver	F² fusing P(_") pendant length C86 45° ball aligner hanger WL wet location listing DIM¹ dimming driver	8 standard powder paints, RAL and custom available

+Consult factory for LED Refer to specification pages online for further technical details and current LED information.

15.25"

Orchestra Ellipse Mini Ceiling/Pendant Mount

INTERIOR

MATERIAL

FAMILY CONCEPT The Orchestra Ellipse family line of luminaires is designed to simplify the specification of lighting. The Orchestra Ellipse ceiling and pendant mount luminaires are mini scale, interior luminaires that feature a three position, field adjustable reflector disk.

Aluminum support frame, pressure die cast aluminum lock up, die-formed aluminum glare guard, canopy and reflector disk with thermo-formed acrylic diffusers, acrylic lens and stainless steel fasteners.

MOUNTING

Pendant or ceiling mount. Remote mounted ballast is standard with integral ballast offered as optional.

PROTECTION

Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

MODEL	SOURCE	VOLT	SHIELD	DIFFUSER	BALLAST LOCATION	OPTIONS	COLOR
2809 2809P	20L LED 70H¹ MH 50H MH 142T CF 132T CF	120 208 240 277 347+	GG³ glare guard PF perforated liner	RF frost CL clear	REM remote ballast/driver INT integral ballast/driver	F³ fusing P(_") pendant length C86 45° ball aligner hanger WL wet location listing DIM² dimming driver	8 standard powder paints, RAL and custom available

¹2809P only ²LED units only ³Excluding LED

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

²Excluding LED ¹LED units only

rebellelighting.com © 2014 REBELLE All rights reserved.





Saturna

Dramatic Light Pattern

architectural application. This family provides symmetrical control glare. Prismatic or frosted lens can be specified. illumination with a dramatic light pattern in multiple product

The Saturna family of architectural luminaires features types and scales to suit every building condition. The light clean, simple lines that form a classic shape to suit any is directed downward by the reflector disk while three rings



4007 Maxi Post Arm

4007A Maxi Post Arm

4005 Maxi Wall Arm

The Boathouse, Port Moody, BC —











4002 Mini Pendant Mount

4009 Maxi Bollard

Waterfront Station, Vancouver, BC



4014 Mini Wall Arm



5009 Cross Guard

5009H Hood Guard

Chicago Harbour Lock, Chicago, IL









5009 Cross Guard

- Rockwall Harbour, Rockwall, TX

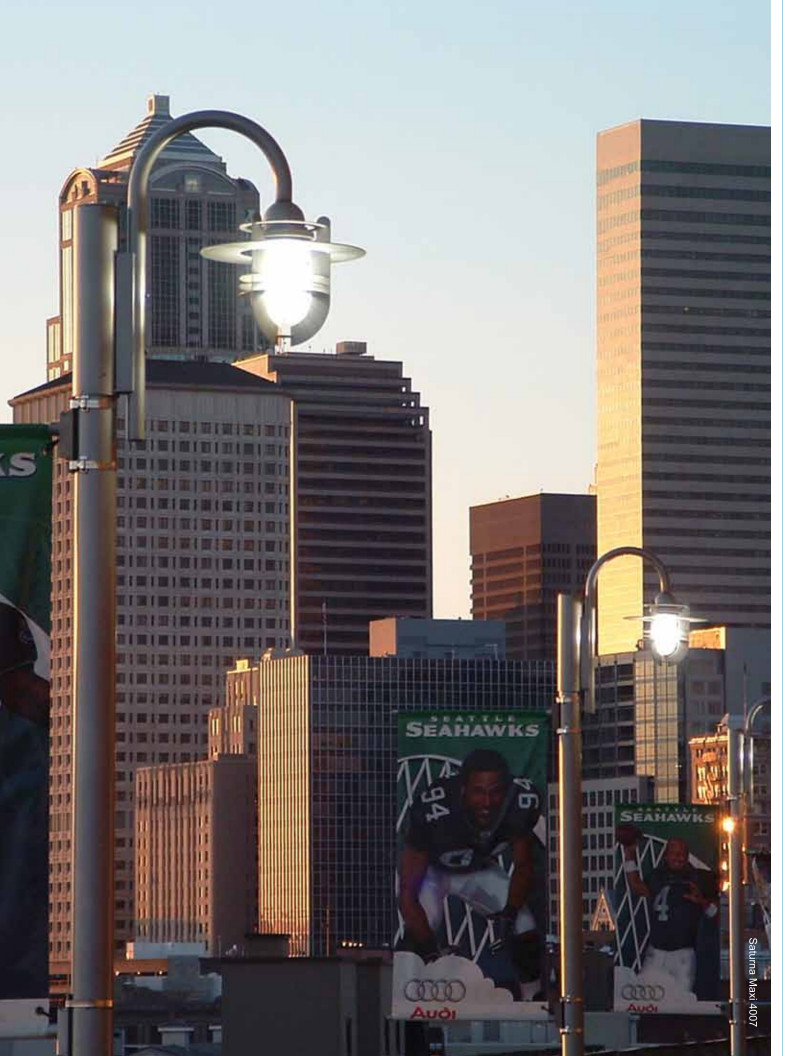
5008C Cut Off Face

> 5008 Cross Guard



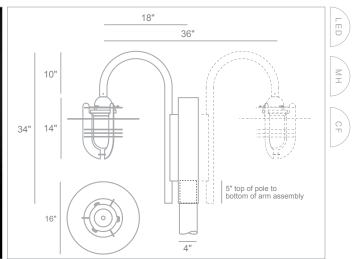


Saturna









Saturna Maxi Streetscape Shepherd's Hook Post Arm

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna post arm luminaire is a maxi scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

MATERIAL Cast aluminum housing, aluminum, keyholed removable strut assembly, aluminum reflector disks and threaded, tempered lens with an aluminum shepherd's hook tube and a 4.5" post top fitter.

MOUNTING Post arm mount. Slip fit pole top tenon. Stainless steel set screws lock assembly to pole. Removable ballast tray.

PROTECTION Listed for use in wet locations to UL and CSA Standards. Windloading EPA = Single 1.25 sq. ft | Double 2.5 sq. ft.

MODE	L SOURC	E	VOLT	DIFF	USER	OPT	TIONS	COLOR
4007 4007X	150H	LED LED MH MH MH	120 208 240 277 347+	PR RF	clear prismatic frost	411	4100K	8 standard powder paints, RAL and custom available

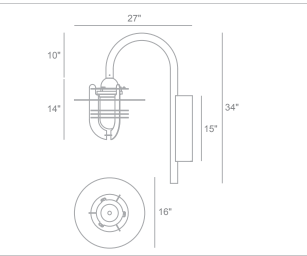
¹LED units only

Consult factory for LED









Saturna Maxi Shepherd's Hook Wall Arm

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna wall arm luminaire is a maxi scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

MATERIAL Cast aluminum housing, aluminum strut assembly and reflector disks with a threaded, tempered glass lens, aluminum

arm and wall plate with stainless steel fasteners.

MOUNTING Wall Mount. Adequate wall backing strength required to support fixture.

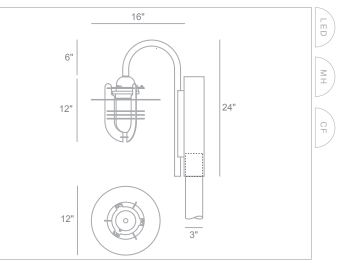
PROTECTION Listed for use in wet locations to UL and CSA Standards.

¹LED units only

MODEL	SOUR	CE	VOLT	DIFFUSER		OPT	IONS	COLOR
4005	22L 200H 150H 100H 70H 142T	LED MH MH MH MH CF	120 208 240 277 347+	PR RF	clear prismatic frost	PC 41 ¹	button type photocell 4100K	8 standard powder paints, RAL and custom available

138





Saturna Mini Shepherd's Hook Landscape Post Arm

EXTERIOR

+Consult factory for LED

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna post arm luminaire is a mini scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

MATERIAL Cast aluminum housing, aluminum, keyholed removable strut assembly, aluminum reflector disks and threaded, tempered glass lens with an aluminum shepherd's hook tube and a 3.5" post top fitter.

MOUNTING Post arm mount. Slip fit pole top tenon. Stainless steel set screws lock assembly to pole. Removable ballast tray.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	DIFF	USER	OPT	IONS	COLOR
4006	22L 50H ¹ 142T 132T	LED MH CF CF	120 208 240 277 347+	PR RF	clear prismatic frost	41²	4100K	8 standard powder paints, RAL and custom available

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com
© 2014 REBELLE All rights reserved.

rebellelighting.com © 2014 REBELLE All rights reserved.

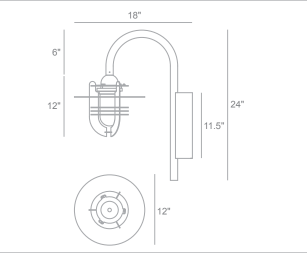
¹Only available in 120V or 277V ²LED units only

139









Saturna Mini Shepherd's Hook Wall Arm

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna wall arm luminaire is a mini scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

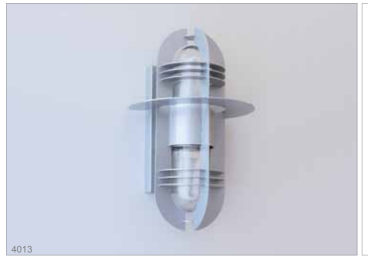
MATERIAL Cast aluminum housing, aluminum strut assembly and reflector disks with a threaded, tempered glass lens, aluminum

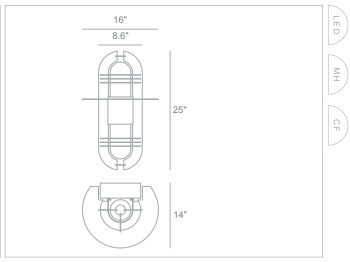
arm and wall plate with stainless steel fasteners.

MOUNTING Wall mount. Adequate backing required to support fixture.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

M	ODEL	SOUR	CE	VOLT	DIF	FUSER	OPTIC	NS	COLOR
40	004	22L 50H 142T 132T	LED MH CF CF	120 208 240 277 347+	PR RF	clear prismatic frost	PC REM ¹ 41 ²	button type photocell remote ballast (347 volt HID) 4100K	8 standard powder paints, RAL and custom available





Saturna Maxi Wall Back Mount Sconce

EXTERIOR

+Consult factory for LED

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna sconce luminaire is a maxi scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

MATERIAL Heavy gauge aluminum housing, aluminum strut assembly and reflector disks with a heavy gauge aluminum globe

fitter, threaded, tempered glass lens and stainless steel fasteners.

MOUNTING Wall mount. Adequate backing required to support fixture.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	DIFFUSER	OPTIONS	COLOR
4013	2x22L LED 2x150H MH 2x100H MH 2x70H MH 2x42T CF	120 208 240 277 347+	PR clear prismatic RF frost	PC button type photocell 411 4100K	8 standard powder paints, RAL and custom available

1Excluding LED units 2LED units only +Consult factory for LED +Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

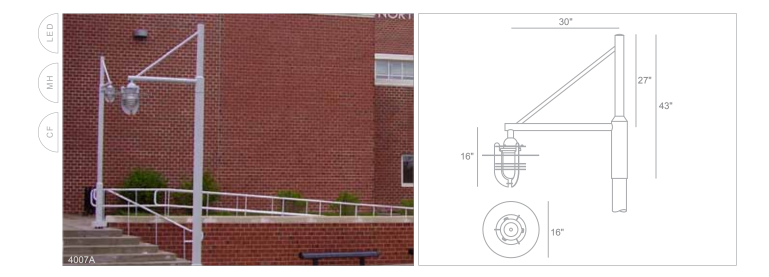
Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

¹LED units only







Saturna Maxi Cantilevered Streetscape Post Arm

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna post arm luminaire is a maxi scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

MATERIAL Heavy aluminum tube ballast housing, arm and mast, aluminum strut assembly and reflector disks with a threaded,

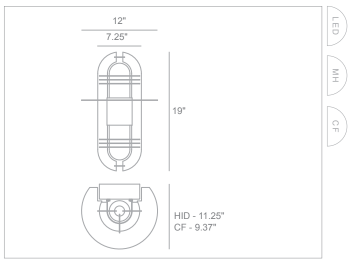
tempered glass lens.

MOUNTING Bottleneck pole with Ø3.5" by 4.5" tall tenon. Stainless steel set screws lock assembly to pole. Ballast in base.

Listed for use in wet locations to UL and CSA Standards. Windloading EPA = 1.63 sq. ft. PROTECTION

MODEL	SOUR	CE	VOLT	DIFFUSER		OPTIONS		COLOR
4007A	22L 200H 150H 100H 70H 142T	LED MH MH MH MH CF	120 208 240 277 347+	PR RF	clear prismatic frost	FS 41 ¹	fusing 4100K	8 standard powder paints, RAL and custom available





Saturna Mini Wall Back Mount Sconce

EXTERIOR

+Consult factory for LED

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna sconce luminaire is a mini scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

MATERIAL

Heavy gauge aluminum housing with lampholder, aluminum strut assembly and reflector disks with a heavy gauge aluminum globe fitter, threaded, tempered glass lens and stainless steel fasteners.

MOUNTING

¹LED units only

Wall mount. Adequate backing required to support fixture.

PROTECTION

Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	VOLT	DIFFUSER	OPTIONS	COLOR
4012	2x22L LED 2x50H MH 2x32T CF	120 208 240 277 347+	PR clear prismatic RF frost	PC button type photocell 41 ¹ 4100K	8 standard powder paints, RAL and custom available

+Consult factory for LED ¹LED units only

Refer to specification pages online for further technical details and current LED information.

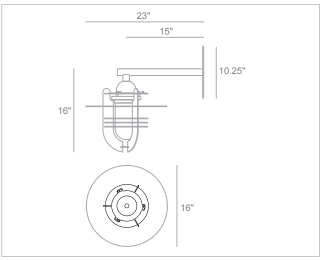
Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.









Saturna Maxi Wall Arm Mount

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna wall arm luminaire is a maxi scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

MATERIAL Cast aluminum housing, aluminum strut assembly and reflector disks with a threaded, tempered glass lens, extruded

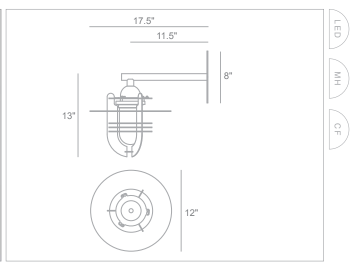
aluminum arm, aluminum wall plate and stainless steel fasteners.

MOUNTING Wall mount. Adequate backing required to support fixture. Remote ballast standard.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	DIF	IFFUSER BA		AST/DRIVER LOCATION	OPTI	OPTIONS		COLOR
4015	22L 200H 150H 100H 70H 142T	LED MH MH MH MH CF	120 208 240 277 347+	PR RF	clear prismatic frost	REM INT	remote ballast integral ballast	41¹	4100K		8 standard powder paints, RAL and custom available





Saturna Mini Wall Arm Mount

EXTERIOR

+Consult factory for LED

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna wall arm luminaire is a mini scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

MATERIAL Cast aluminum housing, aluminum strut assembly and reflector disks with a threaded, tempered glass lens, extruded

aluminum arm, aluminum wall plate and stainless steel fasteners.

MOUNTING Wall mount. Adequate backing required to support fixture. Remote ballast standard

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	DIF	IFFUSER BAI		BALLAST/DRIVER LOCATION		OPTIONS		COLOR
4014	22L 50H 142T 132T	LED MH CF CF	120 208 240 277 347+	PR RF	clear prismatic frost	REM INT	remote ballast integral ballast	FS 41 ¹	fusing 4100K		8 standard powder paints, RAL and custom available

+Consult factory for LED Refer to specification pages online for further technical details and current LED information.

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

¹LED units only

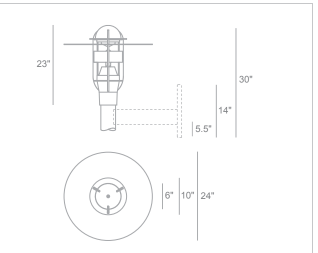
rebellelighting.com © 2014 REBELLE All rights reserved.

¹LED units only









Saturna Mini Landscape Post Top | Wall Arm

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna post top luminaires are mini scale, exterior luminaires that provide symmetrical illumination with a dramatic light pattern.

MATERIAL

Cast aluminum pole fitter and top cap, heavy aluminum reflector disk and vertical ribs, specular aluminum reflector and clear polycarbonate lens.

MOUNTING

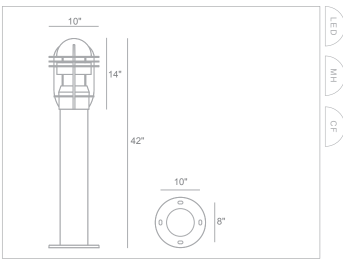
Post top or arm mount. Slip fit 4" OD pole top or tenon. Stainless steel set screws lock assembly to pole. Removable ballast tray.

PROTECTION

Listed for use in wet locations to UL and CSA Standards. Windloading EPA = 0.95 sq. ft.

MODEL	SOURCE	E	VOLT	OPTIC	OPTIONS	COLOR
4010 4010T		MH MH	120 208 240 277	GG glare guard, no refractor T5 type V refractor, glare guard LV louvre assembly	HSS¹ house side shield	8 standard powder paints, RAL and custom available





Saturna Maxi Landscape Bollard

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna bollard is a maxi scale, exterior luminaire that provides symmetrical illumination with a dramatic light pattern.

MATERIAL

Cast aluminum top cap, machined aluminum plate reflector disks and vertical ribs, threaded tempered glass lens, aluminum glare guard, die-formed aluminum fitter with Ø5.6" seamless aluminum post.

MOUNTING

Concrete base mount (by others). Anchor bolts provided. Base plate is welded to bollard shaft with optional base cover.

PROTECTION

Listed for use in wet locations to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	DIFFUSER	OPTIONS	COLOR
4009	27L 100H 70H 50H 142T	LED MH MH MH CF	120 208 240 277 347+	PR clear prismatic RF frost CLR¹ polycarbonate	BCR base cover - round 56¹ 5600K color temperature 35¹ 3500K color temperature 41¹ 4100K color temperature DIM¹ dimming	8 standard powder paints, RAL and custom available

14010 unit only

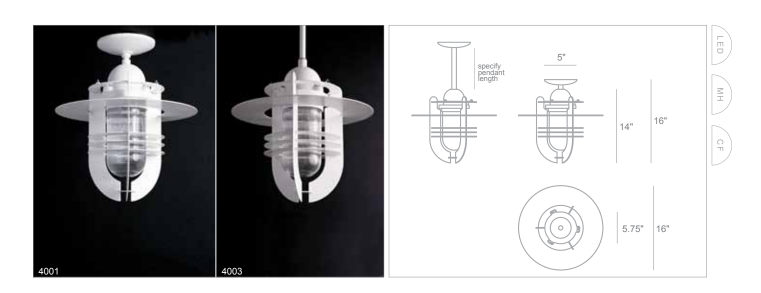
Refer to specification pages online for further technical details. Refer to specification pages online for further technical details and current LED information.

¹LED units only

rebellelighting.com © 2014 REBELLE All rights reserved.







Saturna Maxi Ceiling/Pendant Mount

INTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna

ceiling/pendant mount luminaires are maxi scale, interior luminaires that provide symmetrical illumination with a

dramatic light pattern.

MATERIAL Cast aluminum housing, aluminum keyholed removal strut assembly, aluminum reflector disks and threaded, tempered

lens with stainless steel fasteners.

MOUNTING Pendant or ceiling mount. Remote mounted ballast assembly is standard with integral ballast offered as optional.

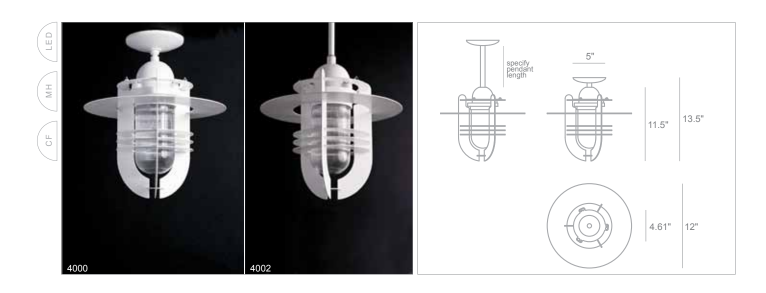
PROTECTION Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

MODEL	SOURCE	VOLT	OPTICS	BALLAST/DRIVER LOCATION	OPTIONS	COLOR
4001 4003	22L LED 200H MH 150H MH 100H MH 70H MH 142T CF	120 208 240 277 347+	PR clear prismatic RF frost	REM remote ballast/driver INT integral ballast/driver	WL wet location listing C86 45° ball aligner hanger P(_")² pendant length 411 4100K	8 standard powder paints, RAL and custom available

¹LED units only ²4003 only

+Consult factory for LED





Saturna Mini Ceiling/Pendant Mount

INTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna ceiling/pendant mount luminaires are mini scale, interior luminaires that provide symmetrical illumination with a

dramatic light pattern.

MATERIAL

Cast aluminum housing, aluminum keyholed removal strut assembly, aluminum reflector disks and threaded, tempered

glass lens with stainless steel fasteners.

MOUNTING

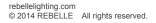
Pendant or ceiling mount. Remote mounted ballast assembly is standard with integral ballast offered as optional.

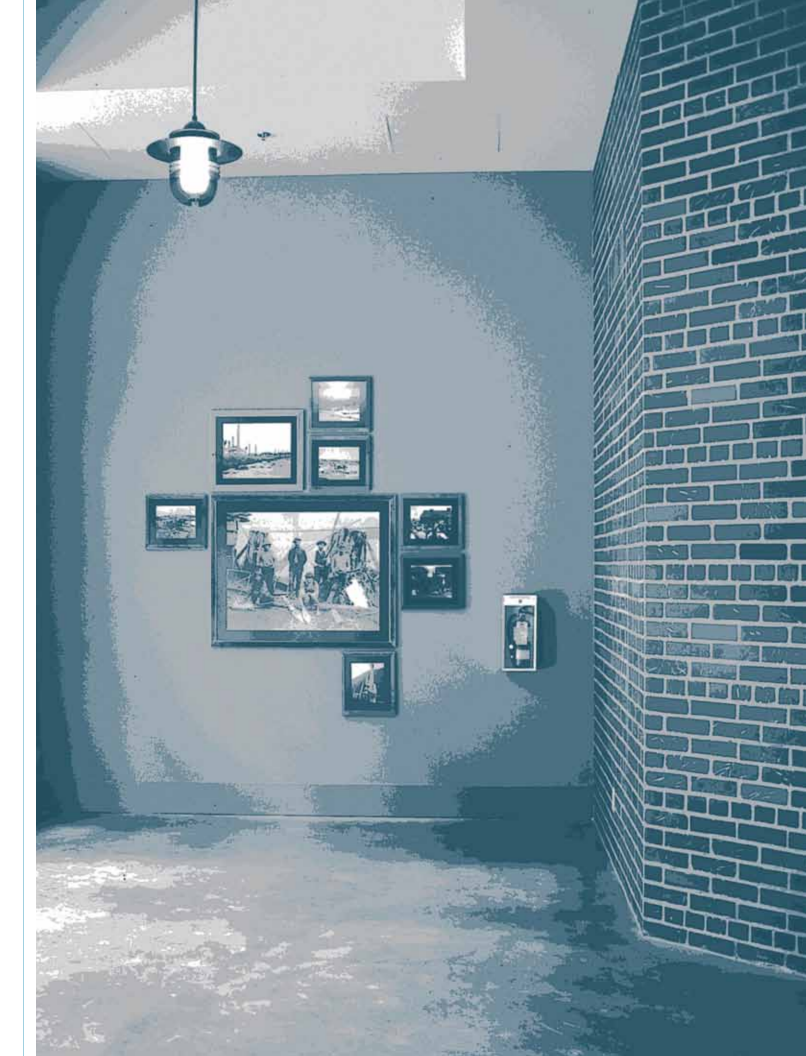
PROTECTION

Listed for use in dry or damp locations to UL and CSA Standards. Specify "WL" for wet location option.

MODEL	SOURC	E	VOLT	OPT	TICS	BALL	AST/DRIVER LOCATION	OPTIO	ONS	COLOR
4000 4002	142T	LED MH CF CF	120 208 240 277	PR RF	clear prismatic frost		remote ballast/driver integral ballast/driver	C86 P(_")	wet location listing 45° ball aligner hanger pendant length 4100K	8 standard powder paints, RAL and custom available

¹LED units only +Consult factory for LED



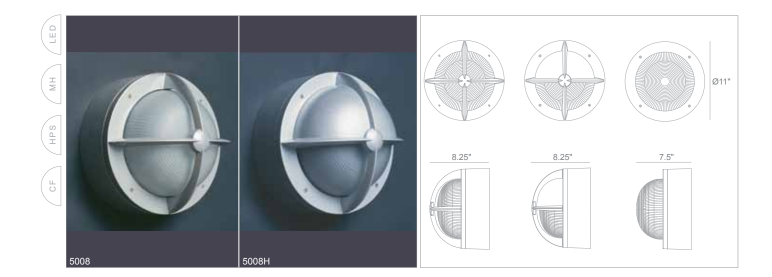












Saturna Surface Wall Mount

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna surface mount luminaires are a midi scale, exterior luminaire that feature a refined yet robust construction.

MATERIAL Die cast, marine grade aluminum housing and guard, extruded EPDM rubber lens gasket, fully gasketted around

glassware and housing with stainless steel fasteners.

MOUNTING Surface mount. Continuous gasket between housing back and wall surface. Some units may be mounted to ceiling.

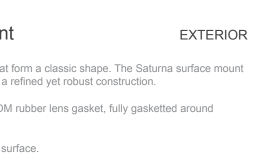
PROTECTION Listed for use in wet locations to UL and CSA Standards. UV and weather resistant.

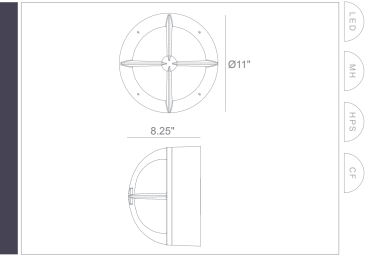
MODEL	SOUR	CE	VOLT	OPTIC	DNS	COLOR
5008 5008H 5008NG	27L 13L 100H 70H 100S 70S 242T 232T 142T 132T	LED LED MH MH HPS HPS CF CF CF	120 208 240 277 347+	FS ¹ EM AUX ¹ OPC PC 40 ²	fuse kit battery back up (CF only) auxiliary lighting control - quartz restrike (HID only) polycarbonate diffuser max. 50W HID/42W CF photocell 120V, button-type 4000K	8 standard powder paints, RAL and custom available

¹Excluding LED ²LED units only +Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

1Evoludina LED 21 ED units





Saturna Surface Cutoff Face Wall Mount

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna surface mount cutoff face luminaire is a midi scale, exterior luminaire that features a refined yet robust construction.

MATERIAL Die cast, marine grade aluminum housing and guard, extruded EPDM rubber lens gasket, fully gasketted around

glassware and housing with stainless steel fasteners.

MOUNTING Surface mount. Continuous gasket between housing back and wall surface.

PROTECTION Listed for use in wet locations to UL and CSA Standards. UV and weather resistant.

MODEL	SOUF	RCE	VOLT	OPTI	ONS	COLOR
5008C	20L 10L 70H 70S 142T 132T	LED LED MH HPS CF CF	120 208 240 277 347+	FS ¹ PC 40 ²	fuse kit photocell 120V, button-type 4000K	8 standard powder paints, RAL and custom available

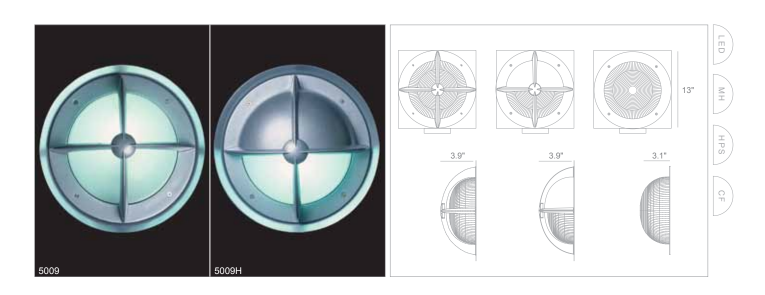
1Excluding LED 2LED units only +Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.







Saturna Recessed wall

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna recessed mount luminaires are a midi scale, exterior luminaire that feature a refined yet robust construction.

MATERIAL

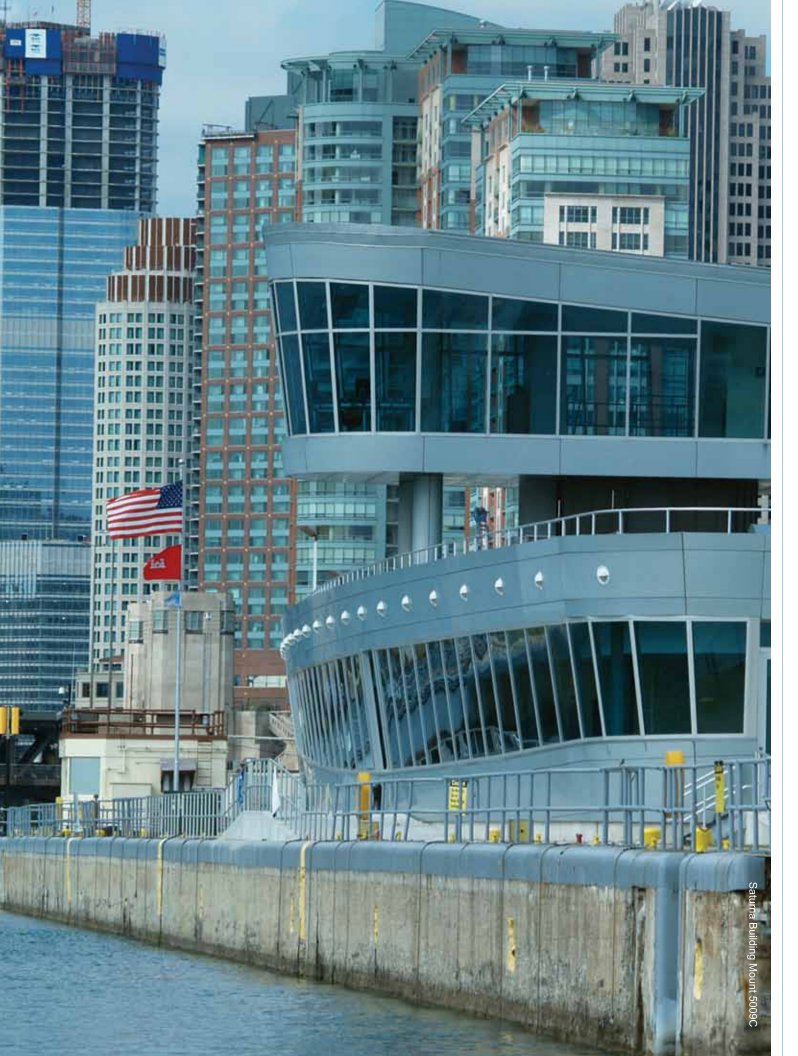
Die cast, marine grade aluminum housing and guard, extruded EPDM rubber lens gasket, fully gasketted around glassware and housing with stainless steel fasteners.

MOUNTING Recessed wall mount. Concrete pour and hollow wall installation.

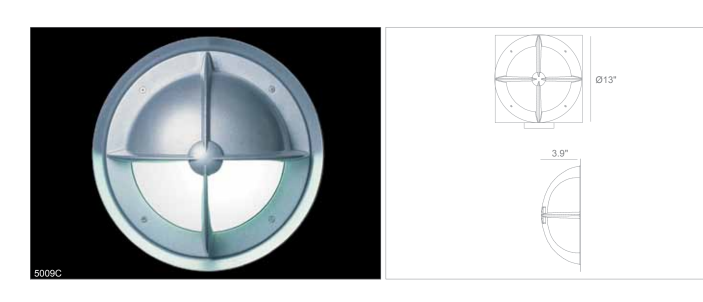
PROTECTION Listed for use in wet locations to UL and CSA Standards. UV and weather resistant.

MODEL	SOUR	CE	VOLT	OPTIO	ONS	COLOR
5009 5009H 5009NG	27L 13L 100H 70H 100S 70S 242T 232T	LED LED MH MH HPS HPS CF CF	120 208 240 277 347+	FS ¹ AUX OPC 40 ²	fuse kit auxiliary lighting control - quartz restrike (HID only) polycarbonate diffuser max. 50w HID/42w CF 4000K	8 standard powder paints, RAL and custom available

¹Excluding LED ²LED units only







Saturna Recessed Cutoff Face

EXTERIOR

FAMILY CONCEPT The Saturna family line of luminaires features clean, simple lines that form a classic shape. The Saturna recessed mount cutoff face luminaire is a midi scale, exterior luminaire that features a refined yet robust construction.

MATERIAL Die cast, marine grade aluminum housing and guard, extruded EPDM rubber lens gasket, fully gasketted around glassware and housing with stainless steel fasteners.

MOUNTING Recessed wall mount. Concrete pour and hollow wall installation.

PROTECTION Listed for use in wet locations to UL and CSA Standards. UV and weather resistant.

MODEL	SOUR	RCE	VOLT	OPTI	PTIONS				
5009C	20L 10L 70H 70S 142T 132T	LED LED MH HPS CF CF	120 208 240 277 347+	FS ¹ 40 ²	fuse kit 4000K	8 standard powder paints, RAL and custom available			

¹Excluding LED ²LED units only

+Consult factory for LED





Sightlines

Landscape Illumination

feature recessed steplights in cast aluminum or stainless steel, recessed downlights, and a sturdy bollard. Recessed steplights are designed for low mounted walkway lighting suitable for concrete pour and hollow wall applications. The recessed downlight is a premium quality, vandal resistant

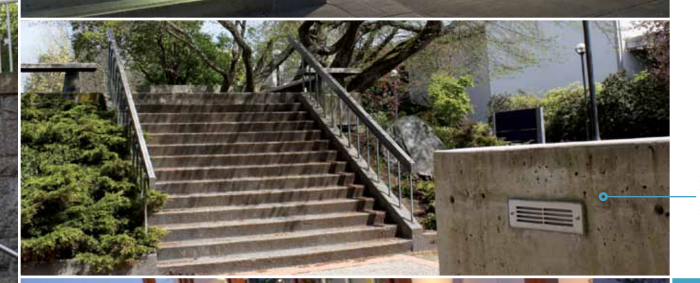
The Sightlines collection of complementary luminaires downlight designed for exterior canopies and soffits. The Sentry bollard is an exterior luminaire that features a heavy-duty, seamless .250" steel shaft and cast aluminum construction that is ideal for use in heavy traffic locations where vandal resistance is a priority.



Midi Low Level

1645

2400SS Mini Low Level





1573 Maxi Low Level

1573R

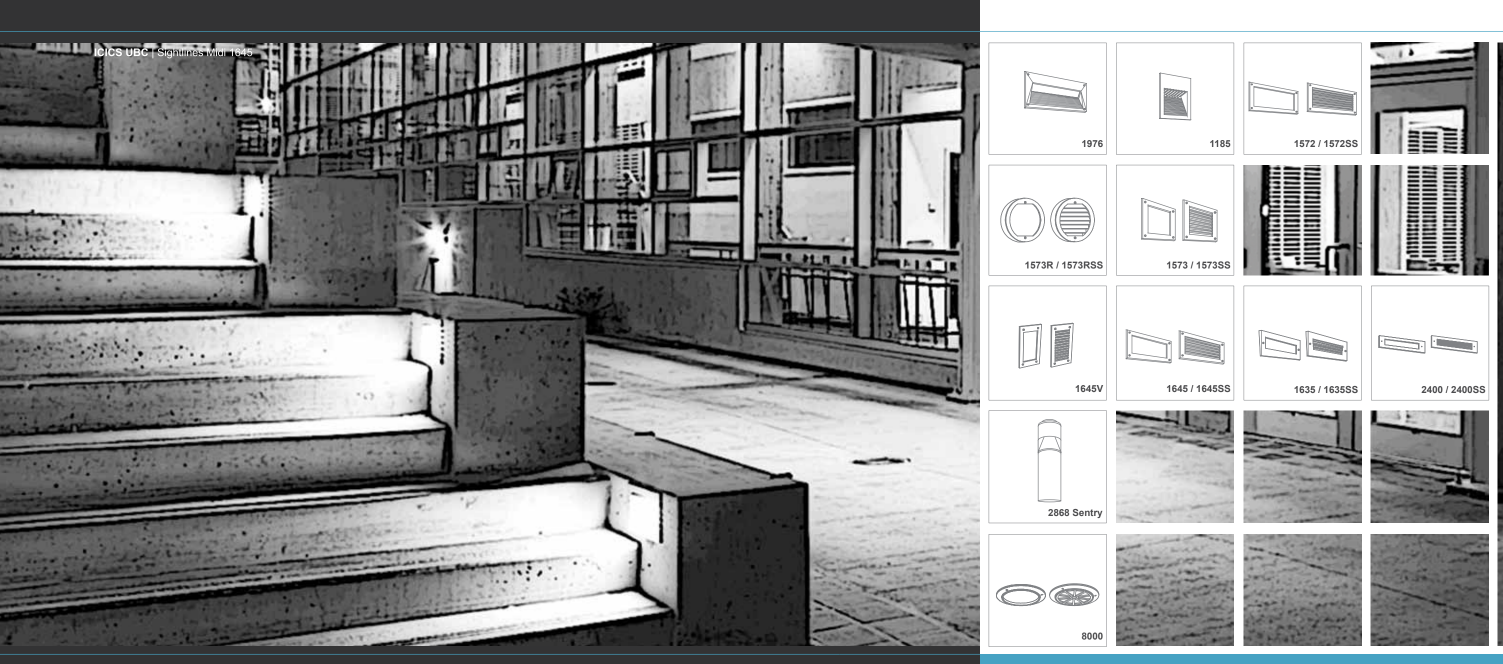
Maxi Low Level

Irving K Barber, UBC, Vancouver, BC —

2868 Maxi Sentry Bollard

Transportation Building, Vancouver, BC



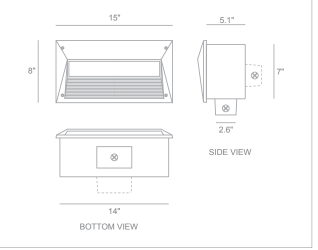


Sightlines Collection









EXTERIOR

FAMILY CONCEPT The Sightlines collection features low level recessed luminaires for landscape illumination. The Sightlines Maxi 1976 is a maxi, exterior luminaire that is designed for concrete pour or hollow wall installation.

MATERIAL Cast aluminum faceplate, .064" aluminum housing protected with high gloss white powder coat, formed, specular,

anodized aluminum sheet reflector and tempered, sealed prismatic glass lens.

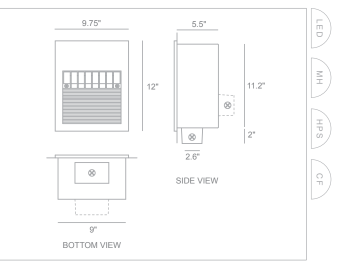
MOUNTING Concrete pour or hollow wall installation.

PROTECTION Listed for use in wet locations within four feet of the ground to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	OPTIONS	COLOR
1976	70H 70S 142T 132T	MH HPS CF CF	120 208 240 277	FS fuse kit	8 standard powder paints, RAL and custom available

166





Sightlines Maxi Step/Path Low Level Area Light

EXTERIOR

FAMILY CONCEPT The Sightlines collection features low level recessed luminaires for landscape illumination. The Sightlines Maxi 1185 is

a maxi, exterior luminaire that is designed for concrete pour or hollow wall installation.

MATERIAL Cast aluminum faceplate, .064" aluminum housing protected with high gloss white powder coat, formed, specular,

anodized aluminum sheet reflector and tempered, sealed prismatic glass lens.

MOUNTING Concrete pour or hollow wall installation.

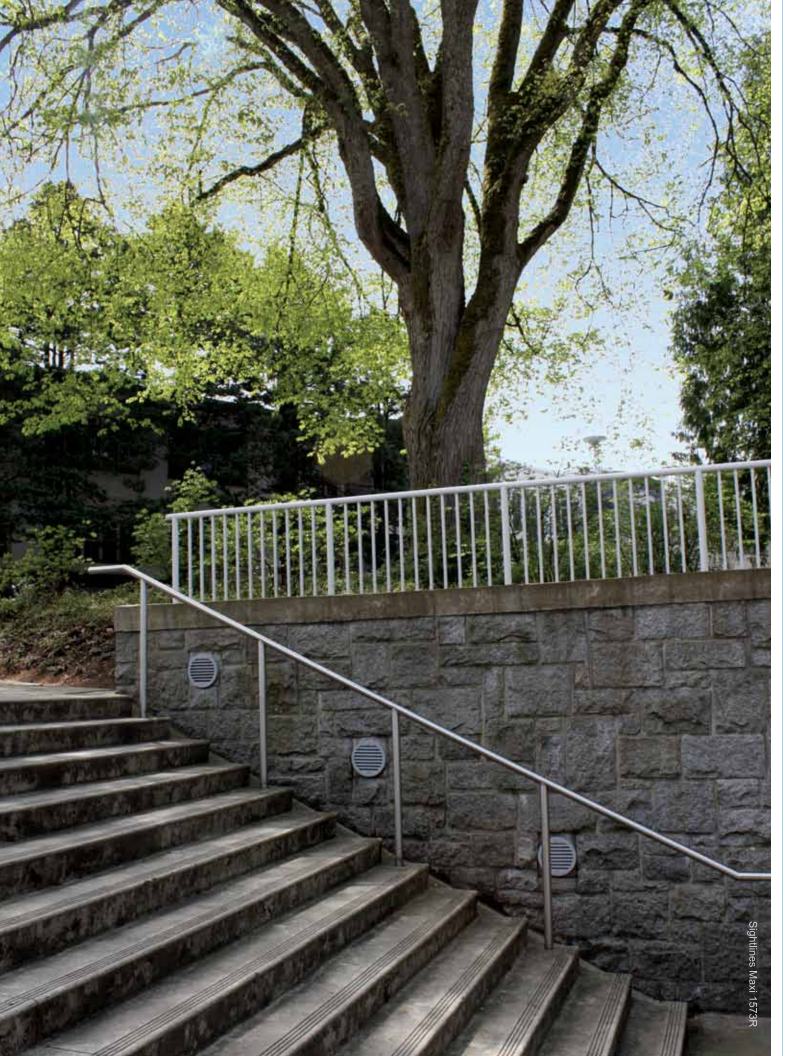
PROTECTION Listed for use in wet locations within four feet of the ground to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	OPTI	DNS	COLOR
1185	15L 7L 70H 70S 142T 132T	LED LED MH HPS CF	120 208 240 277 347+	FS 40 ¹ 30 ¹ DIM ¹	fuse kit 4000K 3000K dimming driver	8 standard powder paints, RAL and custom available

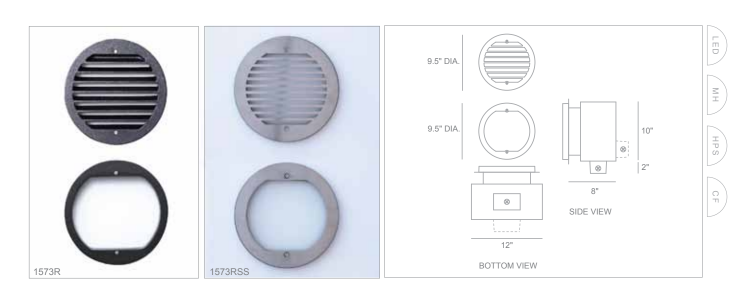
*LED units only +Consult factory for L

Refer to specification pages online for further technical details and current LED information.

Refer to specification pages online for further technical details.







EXTERIOR

FAMILY CONCEPT The Sightlines collection features low level recessed luminaires for landscape illumination. The Sightlines Maxi 1573R is a maxi, exterior luminaire that is designed for concrete pour or hollow wall installation.

MATERIAL

Cast aluminum or stainless steel faceplate, .064" aluminum housing protected with high gloss white powder coat, formed, specular, anodized aluminum sheet reflector and tempered, sealed prismatic glass lens.

MOUNTING

Concrete pour or hollow wall installation.

PROTECTION

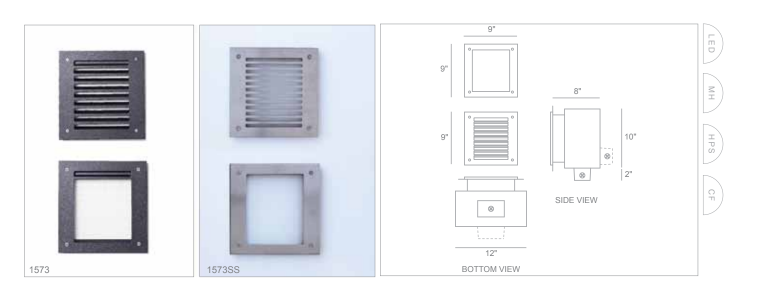
Listed for use in wet locations within four feet of the ground to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	OPTIC	ONS	FACE	EPLATE	COLOR
1573R 1573RSS	15L 7L 100H 70H 100S 70S 132T	LED LED MH MH HPS HPS CF	120 208 240 277 347 ²	FS DIM ¹ 40 ¹ 30 ¹	fuse kit dimming driver 0 - 10 volts 4000K 3000K	LV PR	louvered/slotted open	8 standard powder paints, RAL and custom available Stainless steel

¹LED units only ²Excluding LED







EXTERIOR

FAMILY CONCEPT The Sightlines collection features low level recessed luminaires for landscape illumination. The Sightlines Maxi 1573 is a maxi, exterior luminaire that is designed for concrete pour or hollow wall installation.

MATERIAL

Cast aluminum or stainless steel faceplate, .064" aluminum housing protected with high gloss white powder coat, formed, specular, anodized aluminum sheet reflector and tempered, sealed prismatic glass lens.

MOUNTING

Concrete pour or hollow wall installation.

PROTECTION

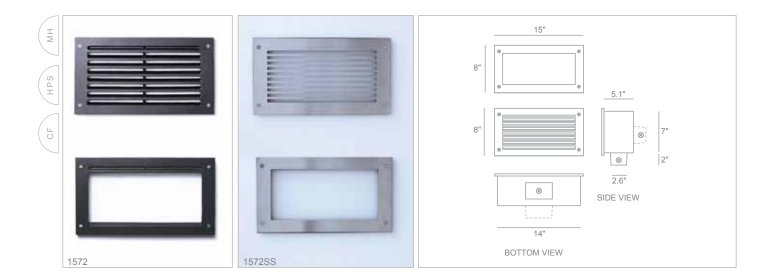
Listed for use in wet locations within four feet of the ground to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	OPTI	ONS	FAC	EPLATE	COLOR
1573 1573SS	15L 7L 100H 70H 100S 70S	LED LED MH MH HPS HPS	120 208 240 277 347 ²	FS DIM ¹ 40 ¹ 30 ¹	fuse kit dimming driver 0 - 10 volts 4000K 3000K	LV PR	louvered/slotted open	8 standard powder paints, RAL and custom available Stainless steel

¹LED units only ²Excluding LED







EXTERIOR

Refer to specification pages online for further technical details.

FAMILY CONCEPT The Sightlines collection features low level recessed luminaires for landscape illumination. The Sightlines Maxi 1572 is a maxi, exterior luminaire that is designed for concrete pour or hollow wall installation.

MATERIAL Cast aluminum or stainless steel faceplate, .064" aluminum housing protected with high gloss white powder coat,

formed, specular, anodized aluminum sheet reflector and tempered, sealed prismatic glass lens.

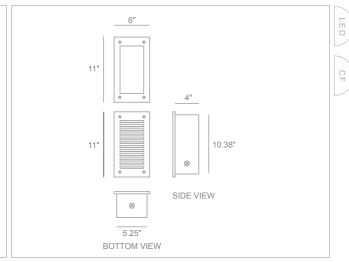
MOUNTING Concrete pour or hollow wall installation.

PROTECTION Listed for use in wet locations within four feet of the ground to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	OPTIONS	FACEPLATE	COLOR
1572 1572SS	70H 70S 142T 132T	MH HPS CF CF	120 208 240 277	FS fuse kit	LV louvered/slotted PR open	8 standard powder paints, RAL and custom available Stainless steel

172





Sightlines Midi Step/Path Low Level Area Light

EXTERIOR

FAMILY CONCEPT The Sightlines collection features low level recessed luminaires for landscape illumination. The Sightlines Midi 1645V is a midi, exterior luminaire that is designed for concrete pour or hollow wall installation.

MATERIAL Cast aluminum faceplate, .064" aluminum housing protected with high gloss white powder coat, formed, high gloss

white aluminum sheet reflector and tempered, sealed prismatic glass or polycarbonate lens.

MOUNTING Concrete pour or hollow wall installation.

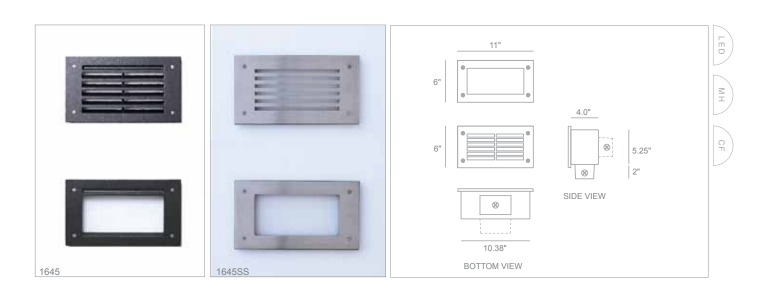
PROTECTION Listed for use in wet locations within four feet of the ground to UL and CSA Standards.

MODEL	SOURC	CE	VOLT	OPTI	IONS	FAC	EPLATE	COLOR	_
1645V	15L 218Q 213Q	LED CF CF	120 208 240 277	FS 40 ¹ 30 ¹	fuse kit 4000K 3000K	LV PR	louvered open	8 standard powder paints, RAL and custom available	

*LED units only +Consult factory for LED +Consult factory for LED







EXTERIOR

FAMILY CONCEPT The Sightlines collection features low level recessed luminaires for landscape illumination. The Sightlines Midi 1645 is a midi, exterior luminaire that is designed for concrete pour or hollow wall installation.

MATERIAL

Cast aluminum or stainless steel faceplate, .064" aluminum housing protected with high gloss white powder coat, formed, high gloss white aluminum sheet reflector and tempered, sealed prismatic glass or polycarbonate lens.

MOUNTING

Concrete pour or hollow wall installation.

PROTECTION

Listed for use in wet locations within four feet of the ground to UL and CSA Standards.

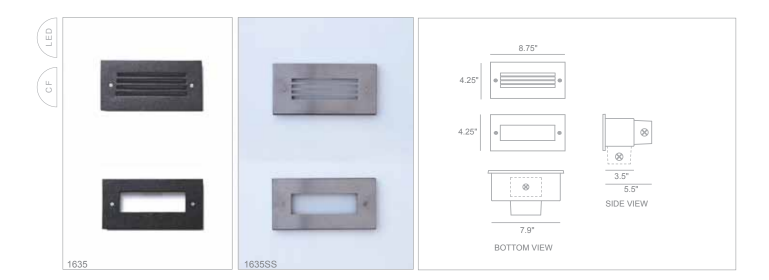
MODEL	SOUR	CE	VOLT	OPTI	ONS	FACE	PLATE	COLOR
1645 1645SS	15L 20H 218Q 213Q	LED MH CF CF	120 208 240 277 347+	FS EM	fuse kit emergency battery back up (2 x 13w only) 4000K		louvered/slotted open	8 standard powder paints, RAL and custom available Stainless steel

¹LED units only

+Consult factory for LED







EXTERIOR

FAMILY CONCEPT The Sightlines collection features low level recessed luminaires for landscape illumination. The Sightlines Mini 1635 is a mini, exterior luminaire that is designed for concrete pour or hollow wall installation.

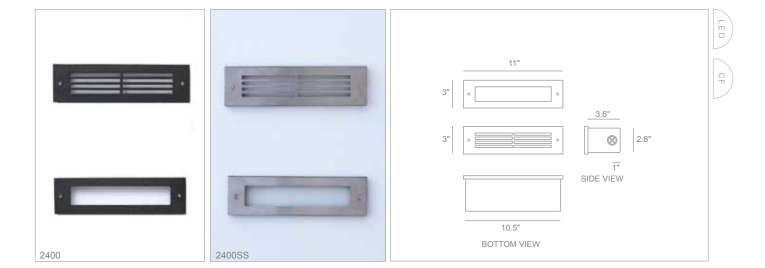
MATERIAL Cast aluminum or stainless steel faceplate, .064" aluminum housing protected with high gloss white powder coat,

formed, high gloss white aluminum sheet reflector and sealed polycarbonate or tempered, sealed prismatic glass lens.

MOUNTING Concrete pour or hollow wall installation.

PROTECTION Listed for use in wet locations within four feet of the ground to UL and CSA Standards.

MODEL	SOUR	CE	VOLT	J-BO	X LOCATION	OP1	IONS	FAC	EPLATE	COLO	DR
1635 1635SS	7L 113Q	LED CF	120 208 240 277 347+	RJB BJB	rear mount j-box bottom mount j-box	FS 40 ¹	fuse kit 4000K	LV PR	louvered/slotted open	paints RAL a availa	and custom



Sightlines Mini Step/Path Low Level Area Light

EXTERIOR

+Consult factory for LED

FAMILY CONCEPT The Sightlines collection features low level recessed luminaires for landscape illumination. The Sightlines Mini 2400 is a mini, exterior luminaire that is designed for concrete pour or hollow wall installation.

MATERIAL Cast aluminum or stainless steel faceplate, .064" aluminum housing protected with high gloss white powder coat,

formed, high gloss white aluminum sheet reflector and tempered, sealed prismatic glass or sealed polycarbonate lens.

MOUNTING Concrete pour or hollow wall installation.

PROTECTION Listed for use in wet locations within four feet of the ground to UL and CSA Standards.

MODEL	SOURC	E	VOLT	OPTI	ONS	FACE	EPLATE	COLOR
2400 2400SS	7L 118Q 113Q	LED CF CF	120 208 240 277 347+	FS 40 ¹	fuse kit 4000K	LV PR	louvered/slotted open	8 standard powder paints, RAL and custom available Stainless steel

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

Refer to specification pages online for further technical details and current LED information.

rebellelighting.com © 2014 REBELLE All rights reserved.

¹LED units only

rebellelighting.com © 2014 REBELLE All rights reserved.

© 2014 REBELLE All rights re







Sightlines Sealed Recessed Downlight

EXTERIOR

FAMILY CONCEPT The Sightlines collection features a sealed recessed downlight for exterior canopies and soffits. The Sightlines vandal resistant downlight luminaire is designed for recessed ceiling mounting.

MATERIAL

Zinc coated steel housing (HC) or .064" aluminum housing (CP), pressure die cast aluminum trim, spun aluminum with clear ALZAK finish reflector with polycarbonate or glass lens.

MOUNTING

Concrete pour or hollow ceiling installation, non-IC rated.

PROTECTION

Listed for use in wet locations to UL and CSA Standards. IP 65 rated.

MODEL	SOUR	CE	VOLT	OPTI	CS	OPTI	ONS	MOUNTING		COLOR
8000	70H 50H 70S 50S 242T 232T 142T 132T	MH MH HPS HPS CF CF CF	120 208 240 277 347+	K12² PR¹	.188" clear polycarbonate .125" prismatic polycarbonate Solite™ tempered glass .156" clear tempered glass		cast guard battery back up auxiliary lighting system - quartz restrike bar hanger set of 4 #1287	HC CP	hollow ceiling concrete pour	8 standard powder paints, RAL and custom available

¹MH and HPS units only ²CF units only

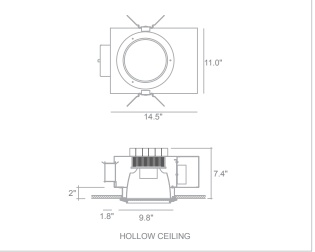
+Consult factory for LED

Refer to specification pages online for further technical details.









Sightlines Sealed Recessed Downlight

EXTERIOR

FAMILY CONCEPT The Sightlines collection features a sealed recessed downlight for exterior canopies and soffits. The Sightlines vandal

resistant downlight luminaire is designed for recessed ceiling mounting.

MATERIAL Zinc coated steel housing, pressure die cast aluminum trim, spun aluminum with clear ALZAK finish reflector with clear

polycarbonate or glass lens.

MOUNTING Hollow ceiling installation. Non IC rated.

rebellelighting.com © 2014 REBELLE All rights reserved.

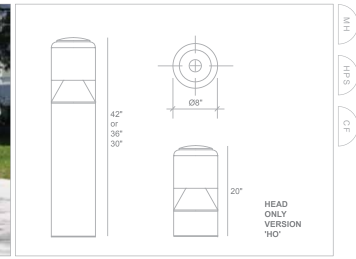
PROTECTION Listed for use in wet locations to UL and CSA Standards. IP 65 rated.

MODEL	SOUR	CE	VOLT	OPTI	CS	OPTI	OPTIONS		UNTING	COLOR
8000	17L 33L	LED LED	120 208 240 277 347+		.188" clear polycarbonate Solite™ tempered glass .156" clear tempered glass	30K	cast guard bar hanger - set of 4, #1287 painted housing vandal resistant fasteners 3000K LED module 3500K LED module 4000K LED module	HC	hollow ceiling	8 standard powder paints, RAL and custom available

+Consult factory for LED

Refer to specification pages online for further technical details and current LED information.

2868



Sightlines Sentry Bollard

EXTERIOR

FAMILY CONCEPT The Sightlines Sentry bollard is an exterior luminaire that was designed for landscape use in heavy traffic locations

where vandal resistance is a priority.

MATERIAL Cast aluminum .188" wall marine grade top cap, distributing reflector and base plate, .250" thick cold rolled seamless steel

shaft and housing, tempered prismatic threaded glass shield, die cast aluminum lamp enclosure, galvanized steel fitter

anchorage.

MOUNTING Poured concrete base (by others). Anchor bolts, template and hardware provided. Internal tenon option available.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURC	E	VOLT	OPTIO	NS	LENGTHS	COLOR
2868	100H 70H 50H 100S 70S 50S 142T 126/32T	MH MH HPS HPS CF CF	120 208 240 277 347+	HO UL(_") BM PCS IB REM ¹ PT	head only (20" O.A.) unlit version (specify length) barricade mounting tenon polycarbonate globe shield pre-drilled for i-bolts (chain) 4@ 90° removable unlit version polished aluminum top cap	42" 36" 30"	8 standard powder paints, RAL and custom available.

*Consult factory +Consult factory for LED

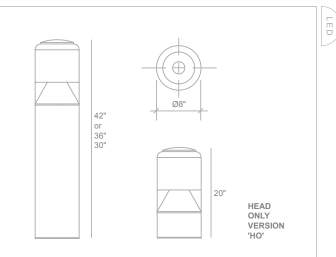
181

Refer to specification pages online for further technical details.









Sightlines LED Sentry Bollard

EXTERIOR

MATERIAL

FAMILY CONCEPT The Sightlines Sentry bollard is an exterior luminaire that was designed for landscape use in heavy traffic locations

where vandal resistance is a priority.

Cast aluminum .188" wall marine grade top cap, distributing reflector and base plate, .250" thick cold rolled seamless steel

shaft and housing, galvanized steel fitter anchorage.

MOUNTING Poured concrete base (by others). Anchor bolts, template and hardware provided. Internal tenon option available.

PROTECTION Listed for use in wet locations to UL and CSA Standards.

MODEL	SOURCE	COLOR TEMPERATURE	VOLT	OPTIONS		LENGTHS	HS LED CONTROLS		COLOR
2868	32L LED	41 4100K 57 5700K	120 208 240 277 347+	HO 180 AM BM	head only (20" O.A.) asymmetric distribution with house side shield amber LED light engine barricade mounting tenon	42" 36" 30"	MS	motion sensor 2x PIR sensors (80% dimmed)	8 standard powder paints, RAL and custom available.

+Consult factory for LED

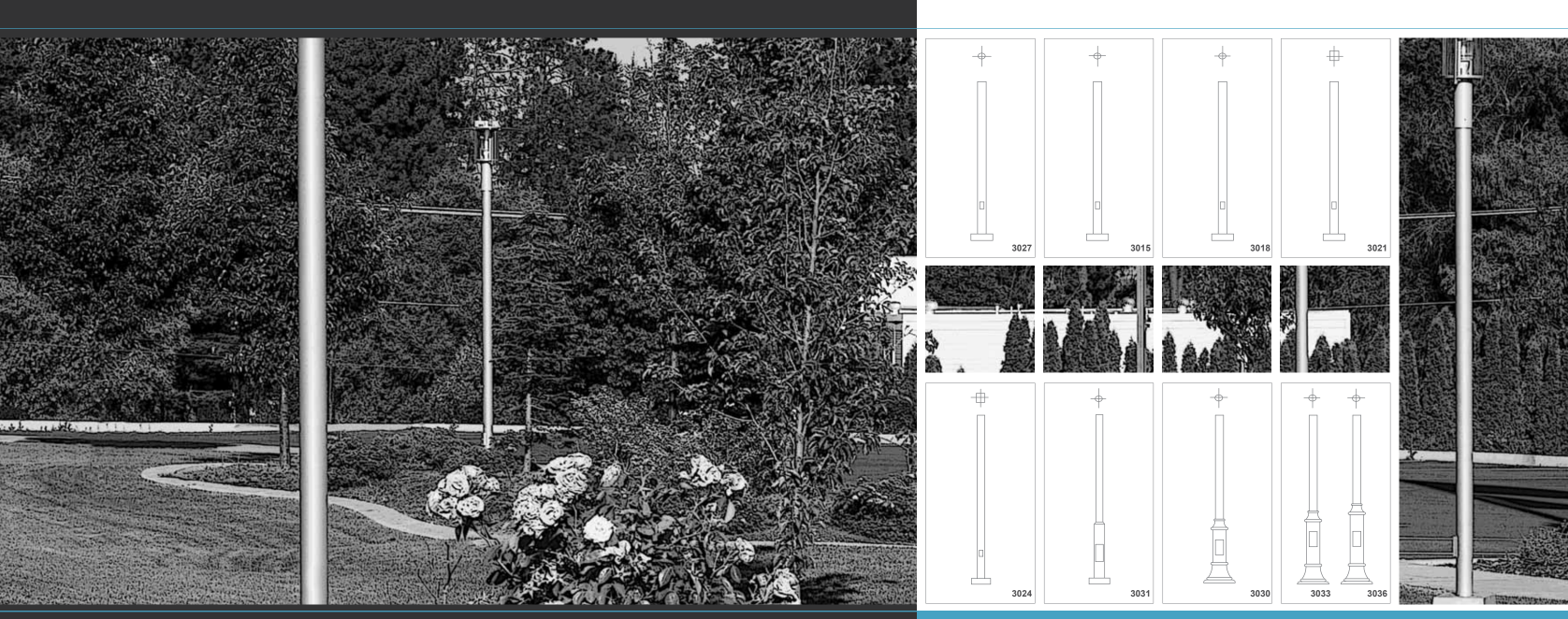




Poles

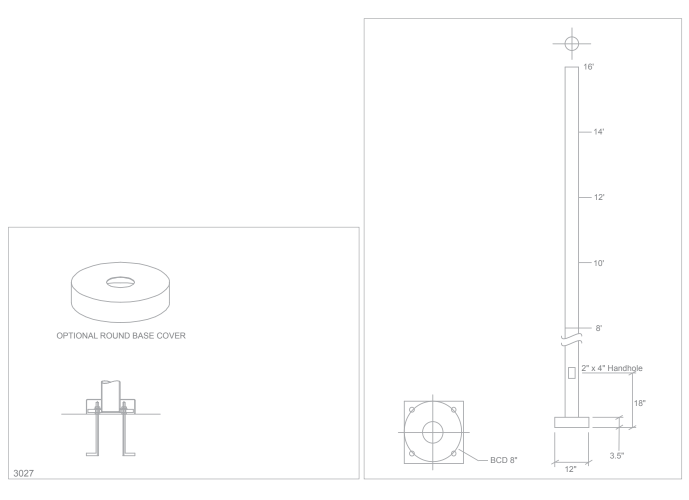
Standard or Decorative





Poles





Poles 3027 Steel Straight 3" Diameter .120" Wall

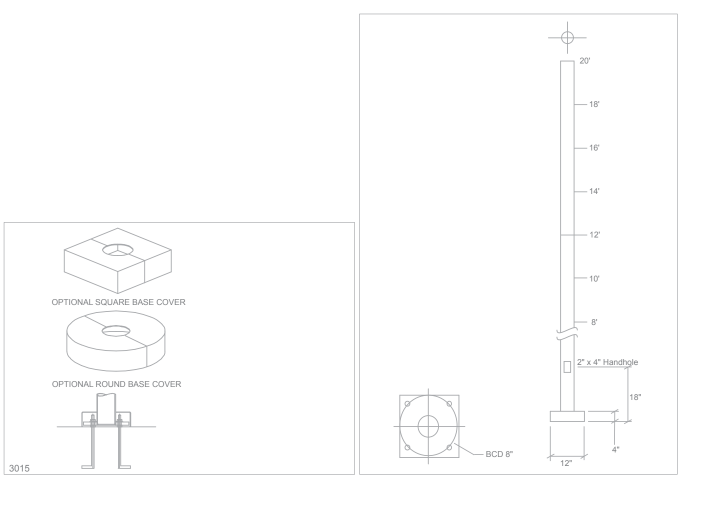
EXTERIOR

MATERIAL High strength electric welded steel tubing that is welded to the top and bottom of a steel base plate. Maintenance opening is provided with ground lug and cover.

PROTECTION Hot etch chemical bath with polyester powder coat with UV and salt spray resistance.

OPTIONS	COLOR
DR duplex receptacle weather tight GFI ground fault interrupting duplex receptacle TP tamper proof hand hole screws BCR two piece round base cover - steel GLV galvanized under paint	8 standard powder paints, RAL and custom available
	DR duplex receptacle weather tight GFI ground fault interrupting duplex receptacle TP tamper proof hand hole screws BCR two piece round base cover - steel





Poles 3015 Steel Straight 4" Diameter .120" Wall

EXTERIOR

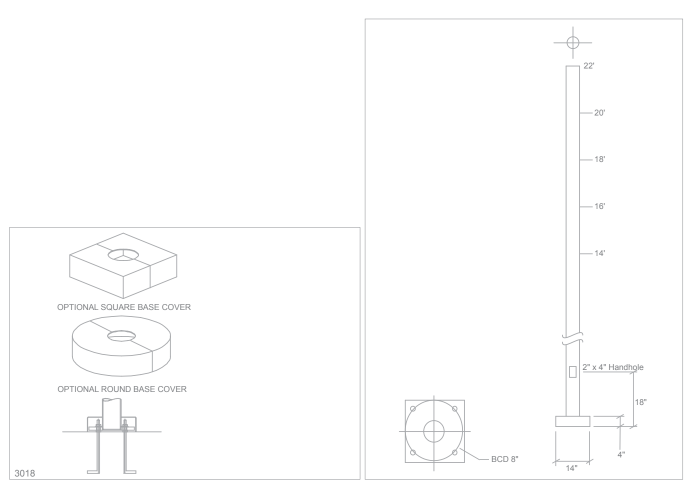
MATERIAL Hig

High strength electric welded steel tubing welded to the top and bottom of a steel base plate. Maintenance opening is provided with ground lug and cover.

PROTECTION Hot etch chemical bath with polyester powder coat with UV and salt spray resistance.

MODEL	HEIGHT	WEIGHT	<u>EP/</u> 80	90	NG 100	ANCHOR BOLTS	OPTI	ONS	COLOR
3015	8 10 12 14 16 18	56 70 80 90 100 110	19.1 15.0 12.2 9.6 7.6	7.4 5.7	12.2 9.5 7.6 5.9 4.5	3/4 - 17	DR GFI TP	duplex receptacle weather tight ground fault interrupting duplex receptacle tamper proof hand	8 standard powder paints, RAL and custom available
	20	120	6.0	4.4	3.4		LS PCB	hole screws provision for loud speaker outlet button type photocell (specify voltage)	
							BCR	quarter turn photocell (specify voltage) two piece round base cover - steel	
								two piece square base cover - steel hinged base design consult factory galvanized under paint	





Poles 3018 Steel Straight 5" Diameter .120" Wall

EXTERIOR

MATERIAL Hig

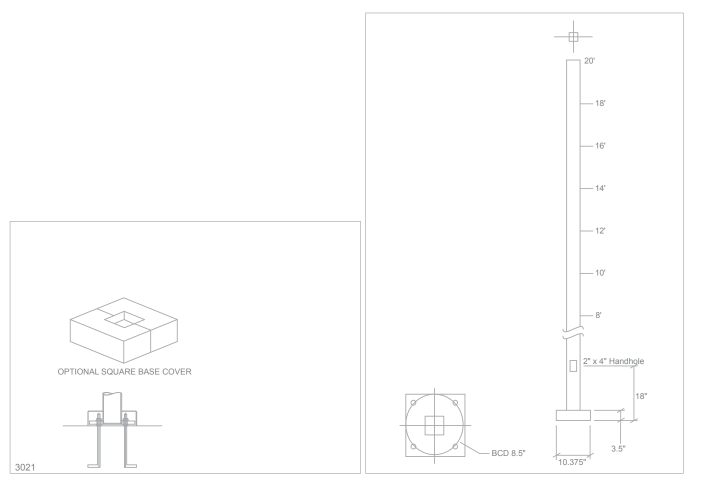
High strength electric welded steel tubing welded to the top and bottom of a steel base plate. Maintenance opening is provided with ground lug and cover.

PROTECTION

Hot etch chemical bath with polyester powder coat with UV and salt spray resistance.

MODEL	HEIGHT	WEIGHT	<u>EP/</u>	90	100	ANCHOR BOLTS	OPTI	ONS	COLOR
3018	14	105		N/A	N/A	3/4 - 17	DR	duplex receptacle	8 standard powder paints,
	16 18	116 130	10.5	N/A 8.2	N/A 6.5		GFI	weather tight ground fault	RAL and custom
	20	145	11.7	9.1	7.2		GII	interrupting duplex	available
	22	160	7.2	5.5	4.2			receptacle	
							TP	tamper proof hand	
								hole screws	
							LS	provision for loud	
								speaker outlet	
							PCB	button type photocell	
							500	(specify voltage)	
							PCQ	1	
							DOD	(specify voltage)	
							BCR	two piece round base cover - steel	
							BCS		
							ВОО	cover - steel	
							ВСН	hinged base design	
								consult factory	
							GLV	galvanized under paint	





Poles 3021 Steel Straight 4" Square .120" Wall

EXTERIOR

MATERIAL

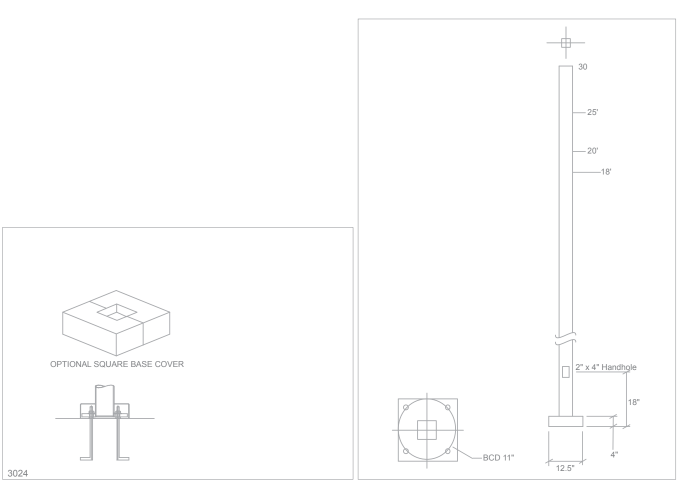
High strength electric welded steel tubing welded to the top and bottom of a steel base plate. Maintenance opening is provided with ground lug and cover.

PROTECTION Hot etch chemical bath with polyester powder coat with UV and salt spray resistance.

MODEL	HEIGHT	WEIGHT	<u>EP/</u> 80	90	NG 100	ANCHOR BOLTS	OPTI	ONS	COLOR
MODEL 3021	HEIGHT 8 10 12 14 16 18 20	65 75 90 100 115 125 140	80 N/A 30.6	90 N/A 23.8 18.8 15.1	100 N/A 18.9 14.8	ANCHOR BOLTS 3/4 - 17	OPTI DR GFI TP LS PCB PCQ	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	COLOR 8 standard powder paints, RAL and custom available
							BCS BCH GLV	cover - steel hinged base design consult factory	

rebellelighting.com
© 2014 REBELLE All rights reserved.





Poles 3024 Steel Straight 5" Square .120" Wall

EXTERIOR

MATERIAL

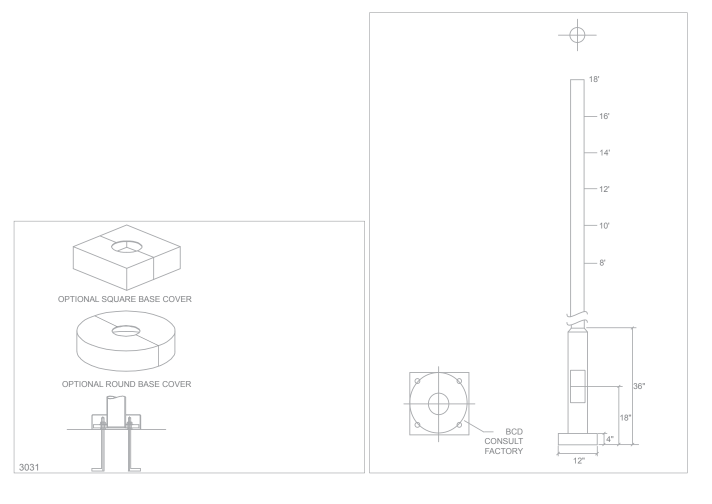
High strength electric welded steel tubing welded to the top and bottom of a steel base plate. Maintenance opening is provided with ground lug and cover.

PROTECTION

Hot etch chemical bath with polyester powder coat with UV and salt spray resistance.

MODEL HEIGI	HT WEIGHT	<u>EP/</u>	90	NG_ 100	ANCHOR BOLTS	OPTI	ONS	COLOR
3024 18 20 25 30	165 185 225 265	N/A 17.7 9.8 4.7		N/A 9.4 3.7 N/A	3/4 - 17	DR GFI TP	duplex receptacle weather tight ground fault interrupting duplex receptacle tamper proof hand hole screws	8 standard powder paints, RAL and custom available
						LS PCB	provision for loud speaker outlet button type photocell	
						PCQ BCS BCH GLV	(specify voltage) quarter turn photocell (specify voltage) two piece square base cover - steel hinged base design consult factory galvanized under paint	





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

EXTERIOR

MATERIAL

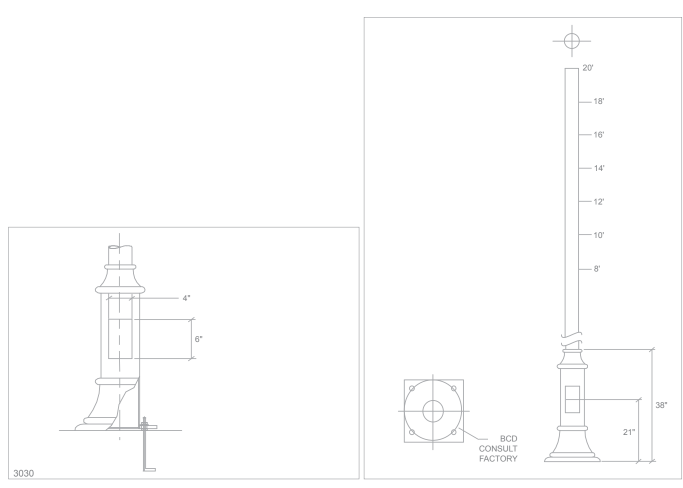
High strength electric welded steel tubing using Ø4" pole material welded over and in a Ø6" pole base. Maintenance opening is provided with ground lug and provision for a ballast tray.

PROTECTION Hot etch chemical bath with polyester powder coat with UV and salt spray resistance.

MODEL	HEIGHT	WEIGHT	EPA 70	<u>A RATI</u> 80	NG 100	ANCHOR BOLTS	OPTIO	ONS	COLOR
3031	8 10 12 14	85 96 107 118	21.8	21.2 16.6 13.2 8.8		3/4 - 17	DR GFI	duplex receptacle weather tight ground fault interrupting duplex	8 standard powder paints, RAL and custom available
	16 18	129 140	8.4 6.0	6.2 4.3	3.5 2.2		TP LS	receptacle tamper proof hand hole screws	
							PCB	provision for loud speaker outlet button type photocell (specify voltage)	
							PCQ BCR	quarter turn photocell (specify voltage) two piece round base	
								cover - steel two piece square base cover	
							GLV	galvanized under paint	

rebellelighting.com © 2014 REBELLE All rights reserved.





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

MATERIAL High strength electric welded steel tubing using Ø4" pole material welded over and in a Ø6 5/8" pole base, assembly is welded to top and bottom of steel base plate. A maintenance opening is provided with ground lug cover.

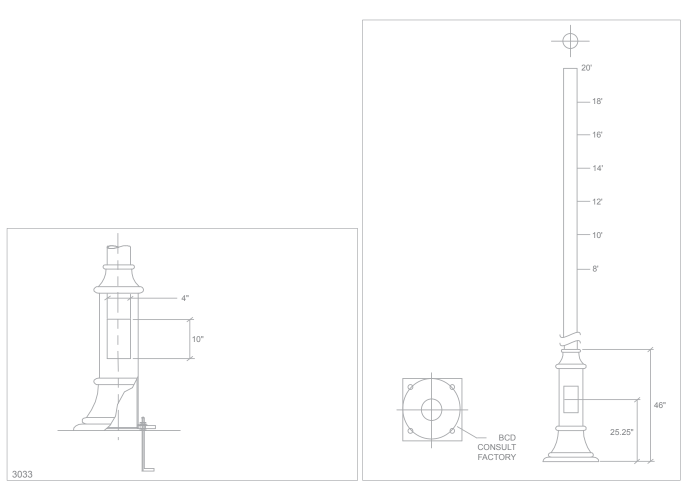
EXTERIOR

PROTECTION Hot etch chemical bath with polyester powder coat with UV and salt spray resistance.

			EPA	A RATI	NG		
MODEL	HEIGHT	WEIGHT	70	80	100	ANCHOR BOLTS	COLOR
3030	8	85	30.0	30.0	20.8	3/4 - 17	8 standard powder
	10	95	30.0	23.5	15.2		paints,
	12	105	23.6	18.3	11.6		RAL and custom
	14	115	15.5	11.8	7.3		available
	16	125	12.4	9.0	5.5		
	18	135	9.0	6.5	3.7		
	20	115	6.6	16	23		

194





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

EXTERIOR

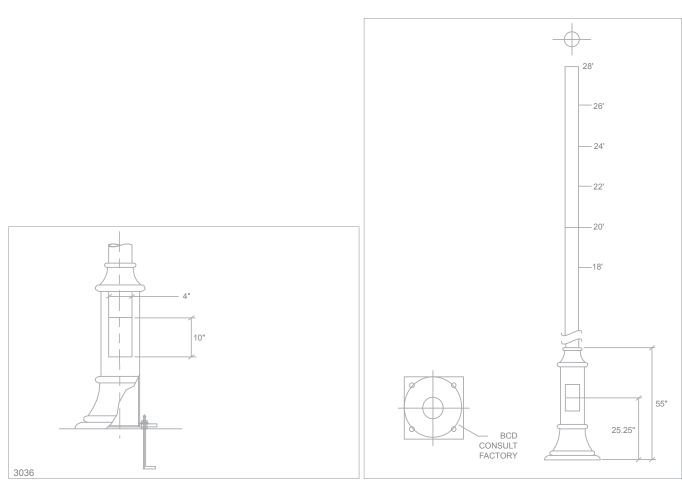
MATERIAL High strength electric welded steel tubing using Ø4" pole material welded over and in a Ø8 5/8" pole base, assembly welded to top and bottom of steel base plate. A maintenance opening is provided with ground lug cover.

PROTECTION Hot etch chemical bath with polyester powder coat with UV and salt spray resistance.

MODEL	HEIGHT	WEIGHT	<u>EP/</u> 70	A RATI 80	<u>NG</u> 100	ANCHOR BOLTS	COLOR
3033	8	117	30.0	30.0	22.5	3/4 - 17	8 standard powder
	10	127	30.0	25.2	16.2		paints,
	12	137	25.5	19.3	12.3		RAL and custom
	14	146	16.2	12.3	7.6		available
	16	156	13.3	10.0	6.0		
	18	166	10.0	7.4	4.2		
	20	177	7.3	2.5	2.5		

rebellelighting.com © 2014 REBELLE All rights reserved.



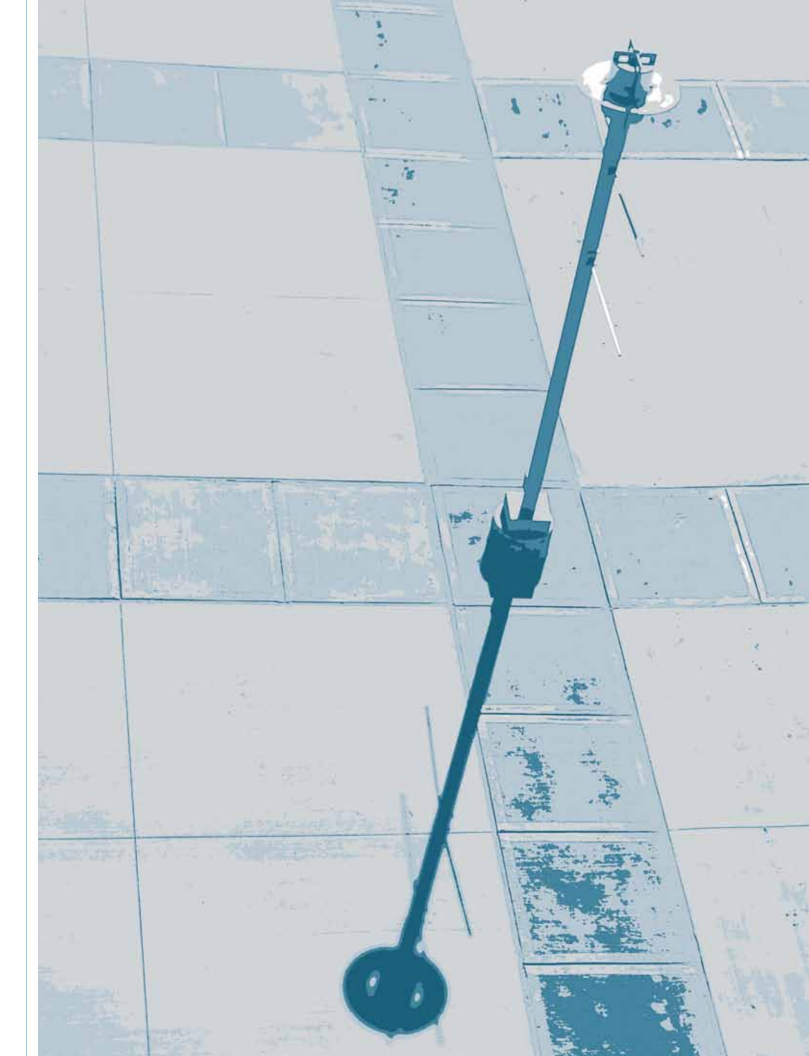


Poles 3036 Steel Bottleneck 5 9/16" x 8 5/8" Diameter .250" Wall EXTERIOR

MATERIAL High strength electric welded steel tubing using Ø5 9/16" pole material welded over and in a Ø8 5/8" pole base, assembly welded to top and bottom of steel base plate. A maintenance opening is provided with ground lug cover.

TION Hot etch chemical bath with polyester powder coat with UV and salt spray resistance.

		EP/	A RATI	NG		
HEIGHT	WEIGHT	70	80	100	ANCHOR BOLTS	COLOR
18	258				consult factory	8 standard powder paints,
22	315					RAL and custom
24	344					available
	18 20 22	18 258 20 287 22 315 24 344 26 372	HEIGHT WEIGHT 70 18 258 30.0 20 287 30.0 22 315 30.0 24 344 26.2 26 372 21.3	HEIGHT WEIGHT 70 80 18 258 30.0 30.0 20 287 30.0 30.0 22 315 30.0 24.2 24 344 26.2 19.3 26 372 21.3 15.5	18 258 30.0 30.0 24.8 20 287 30.0 30.0 18.9 22 315 30.0 24.2 14.6 24 344 26.2 19.3 11.3 26 372 21.3 15.5 8.7	HEIGHT WEIGHT 70 80 100 ANCHOR BOLTS 18 258 30.0 30.0 24.8 consult factory 20 287 30.0 30.0 18.9 22 315 30.0 24.2 14.6 24 344 26.2 19.3 11.3 26 372 21.3 15.5 8.7



PROTECTION



1572SS

1573RSS

Index Listing

Product Family Index

STREAM	LINE	7010LR	78	2810W	122
		7100	75		
6002	39	7100LR	75	SATUF	RNA
6001	40	7200	79		
6000	41	7200P	79	4000	148
6011	39	7500	82	4001	147
6010	40	7501	82	4002	148
6009	41	7502	83	4003	147
6008	39	7504	83	4004	138
6007	40	7600	73	4005	136
6006	41	7600T	73	4006	137
6014	42	7601	73	4007	135
6013	43			4007A	140
6017	42	ORCHESTRA	CIRCLE	4007X2	135
6016	43			4009	145
6023	42	2756	103	4010	144
6022	43	2756A	95	4010T	144
6005	26	2756A2	95	4012	141
6004	27	2756B	96	4013	139
6003	29	2756P	103	4014	143
6005U	26	2756S	100	4015	142
6004U	27	2756SL	101	5008	152
6003U	29	2756T	93	5008C	153
6005Z	26	2756W	99	5008H	152
6004Z	27	2757	104	5008NG	152
6003Z	29	2757B	97	5009	155
6019	30	2757P	104	5009C	157
6018	31	2757S	107	5009H	155
6021	30	2757SL	108	5009NG	155
6020	31	2757T	94		
6005IY	48	2757W	105	SIGHTL	NES
6004IY	49	2758	109		
6001P	50	2758P	109	1185	165
6000P	51			1572	170
6032Z	58	ORCHESTRA	ELLIPSE	1572SS	170
6030D	61			1573	169
6030DS	61	2809	125	1573SS	169
6030U	59	2809B	121	1573R	167
6032ZP	62	2809P	125	1573RSS	167
6032Z2P	62	2809T	117	1635	174
		2809W	123	1635SS	174
CYL-	0 0 3	2810	124	1645	173
		2810A	119	1645SS	173
7000	77	2810A2	119	1645V	171
7000LR	77	2810P	124	1976	164
7010	78	2810T	116	2400	175

Р	0	L	Е	s
30 30 30 30 30 30	015 018 021 024 027 030 031 033			187 188 189 190 186 192 191 193

2400SS

2868LED

8000LED

Luminaire Type Index

6030D

POST TOP

1 0 0 1	1 0 1	0004	21	0030D	01
		6005	26	6030DS	61
2756T	93	7000	77		
2757T	94	7000LR	77	P E N D .	ANT
2809T	117	7010	78		
2810T	116	7010LR	78	2756P	103
2756A	95	7100	75	2757P	104
2756A2	95	7100LR	75	2758P	109
2810A	119	7500	82	2810P	124
2810A2	119	7501	82	2809P	125
4007	135			4002	148
4007A	140	WALL	ARM	4003	147
4007X2	135			7200P	79
4006	137	2756W	99	6001P	50
4010	144	2757W	105	6000P	51
6018	31	2809W	123	6013	43
6019	30	2810W	122	6014	42
6020	31	4004	138	6016	43
6021	30	4005	136	6017	42
7601	73	6006	41	6022	43
7600	73	6007	40	6023	42
7000	73	6008	39	6032Z2P	62
BOLL	A D D	6009	41	6032ZP	62
B O L L	ARD	6010	40	7502	83
		0010	40	7302	03
27ECD	06	6011	20	7504	0.2
2756B	96	6011	39	7504	83
2757B	97	4010T	144		
2757B 2809B	97 121	4010T 4014	144 143		83 I N G
2757B 2809B 2868	97 121 179	4010T 4014 4015	144 143 142	CEIL	I N G
2757B 2809B 2868 2868LED	97 121 179 181	4010T 4014 4015 6005U	144 143 142 26	C E I L	I N G 148
2757B 2809B 2868	97 121 179	4010T 4014 4015 6005U 6005Z	144 143 142 26 26	C E I L 4000 4001	I N G 148 147
2757B 2809B 2868 2868LED 4009	97 121 179 181 145	4010T 4014 4015 6005U 6005Z 6004U	144 143 142 26 26 27	C E I L 4000 4001 2756	1 N G 148 147 103
2757B 2809B 2868 2868LED	97 121 179 181 145	4010T 4014 4015 6005U 6005Z 6004U 6004Z	144 143 142 26 26 27 27	C E I L 4000 4001 2756 2757	1 N G 148 147 103 104
2757B 2809B 2868 2868LED 4009 P E D E S	97 121 179 181 145	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U	144 143 142 26 26 27 27 27	C E I L 4000 4001 2756 2757 2758	148 147 103 104 109
2757B 2809B 2868 2868LED 4009 P E D E S 6005IY	97 121 179 181 145 TAL	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z	144 143 142 26 26 27 27 27 29	C E I L 4000 4001 2756 2757 2758 2810	148 147 103 104 109 124
2757B 2809B 2868 2868LED 4009 P E D E S	97 121 179 181 145	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T	144 143 142 26 26 27 27 27 29 29	C E I L 4000 4001 2756 2757 2758 2810 2809	148 147 103 104 109 124 125
2757B 2809B 2868 2868LED 4009 P E D E S 6005IY 6004IY	97 121 179 181 145 TAL 48 49	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z	144 143 142 26 26 27 27 27 29	C E I L 4000 4001 2756 2757 2758 2810	148 147 103 104 109 124
2757B 2809B 2868 2868LED 4009 P E D E S 6005IY	97 121 179 181 145 TAL 48 49	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T 6032Z	144 143 142 26 26 27 27 27 29 29 73 58	C E I L 4000 4001 2756 2757 2758 2810 2809 7200	148 147 103 104 109 124 125 79
2757B 2809B 2868 2868LED 4009 PEDES 6005IY 6004IY WALL MG	97 121 179 181 145 T A L 48 49	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T	144 143 142 26 26 27 27 27 29 29 73 58	C E I L 4000 4001 2756 2757 2758 2810 2809	148 147 103 104 109 124 125 79
2757B 2809B 2868 2868LED 4009 PEDES 6005IY 6004IY WALL MG	97 121 179 181 145 T A L 48 49 O U N T	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T 6032Z	144 143 142 26 26 27 27 29 29 73 58	C E I L 4000 4001 2756 2757 2758 2810 2809 7200 R E C E S	148 147 103 104 109 124 125 79 S E D
2757B 2809B 2868 2868LED 4009 PEDES 6005IY 6004IY WALL MG 5008 5008C	97 121 179 181 145 T A L 48 49 O U N T 152 153	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T 6032Z S C O N	144 143 142 26 26 27 27 29 29 73 58 C E	C E I L 4000 4001 2756 2757 2758 2810 2809 7200 R E C E S 1976	148 147 103 104 109 124 125 79 S E D
2757B 2809B 2868 2868LED 4009 PEDES 6005IY 6004IY WALL MG 5008 5008C 5008H	97 121 179 181 145 T A L 48 49 O U N T 152 153 152	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T 6032Z S C O N 2756S 2756SL	144 143 142 26 26 27 27 27 29 29 73 58 C E	C E I L 4000 4001 2756 2757 2758 2810 2809 7200 R E C E S 1976 1572	1 N G 148 147 103 104 109 124 125 79 S E D 164 170
2757B 2809B 2868 2868LED 4009 PEDES 6005IY 6004IY WALL MG 5008 5008C 5008H 5008NG	97 121 179 181 145 T A L 48 49 O U N T 152 153 152 152	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T 6032Z S C O N	144 143 142 26 26 27 27 29 29 73 58 C E	C E I L 4000 4001 2756 2757 2758 2810 2809 7200 R E C E S 1976	1 N G 148 147 103 104 109 124 125 79 S E D 164 170 167
2757B 2809B 2868 2868LED 4009 PEDES 6005IY 6004IY WALL MG 5008 5008C 5008H	97 121 179 181 145 T A L 48 49 O U N T 152 153 152	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T 6032Z S C O N 2756S 2756SL	144 143 142 26 26 27 27 27 29 29 73 58 C E	C E I L 4000 4001 2756 2757 2758 2810 2809 7200 R E C E S 1976 1572	1 N G 148 147 103 104 109 124 125 79 S E D 164 170
2757B 2809B 2868 2868LED 4009 PEDES 6005IY 6004IY WALL MG 5008 5008C 5008H 5008NG	97 121 179 181 145 T A L 48 49 O U N T 152 153 152 152	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T 6032Z S C O N 2756S 2756SL 2757S	144 143 142 26 26 27 27 29 29 73 58 C E 100 101 107	C E I L 4000 4001 2756 2757 2758 2810 2809 7200 R E C E S 1976 1572 1573R	1 N G 148 147 103 104 109 124 125 79 S E D 164 170 167
2757B 2809B 2868 2868LED 4009 PEDES 6005IY 6004IY WALL MG 5008 5008C 5008H 5008NG 6000	97 121 179 181 145 T A L 48 49 O U N T 152 153 152 152 41	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T 6032Z S C O N 2756S 2756SL 2757S 2757SL	144 143 142 26 26 27 27 29 29 73 58 C E 100 101 107 108	C E I L 4000 4001 2756 2757 2758 2810 2809 7200 R E C E S 1976 1572 1573R 1573	1 N G 148 147 103 104 109 124 125 79 S E D 164 170 167 169
2757B 2809B 2868 2868LED 4009 PEDES 6005IY 6004IY WALL MG 5008 5008C 5008H 5008NG 6000 6001	97 121 179 181 145 TAL 48 49 OUNT 152 153 152 41 40	4010T 4014 4015 6005U 6005Z 6004U 6004Z 6003U 6003Z 7600T 6032Z S C O N 2756S 2756SL 2757S 2757SL 4013	144 143 142 26 26 27 27 29 29 73 58 C E 100 101 107 108 139	C E I L 4000 4001 2756 2757 2758 2810 2809 7200 R E C E S 1976 1572 1573R 1573 1185	1 N G 148 147 103 104 109 124 125 79 S E D 164 170 167 169 165

1573 1645 1635 2400 8000	5SS 5SS 0SS 0 0LED 0H 0C			169 173 174 175 177 178 155 155 157
Р	0	L	Е	s
3027 3018 3015 3024 3030 3031 3036 3033	3 5 1 1 0			186 188 187 189 190 192 191 194 193

Index Listing

Alp	han	ume	rica	Ind	ex
-----	-----	-----	------	-----	----

1185	165	3021	189	6005Z	26
1572	170	3024	190	6006	41
1572SS	170	3027	186	6007	40
1573	169	3030	192	6008	39
1573R	167	3031	191	6009	41
573RSS	167	3033	193	6010	40
1573SS	169	3036	194	6011	39
635	174	4000	148	6013	43
635SS	174	4001	147	6014	42
1645	173	4002	148	6016	43
1645SS	173	4003	147	6017	42
1645V	171	4004	138	6018	31
1976	164	4005	136	6019	30
2400	175	4006	137	6020	31
2400SS	175	4007	135	6021	30
2756	103	4007A	140	6022	43
2756A	95	4007X2	135	6023	42
2756A2	95	4009	145	6030U	59
2756B	96	4010	144	6030D	61
2756P	103	4010T	144	6030DS	61
2756S	100	4012	141	6032Z	58
2756SL	101	4013	139	6032ZP	62
2756T	93	4014	143	6032Z2P	62
2756W	99	4015	142	7000	77
2757	104	5008	152	7000LR	77
?757B	97	5008C	153	7010	78
2757P	104	5008H	152	7010LR	78
?757S	107	5008NG	152	7100	75
2757SL	108	5009	155	7100LR	75
2757T	94	5009C	157	7200	79
2757W	105	5009H	155	7200P	79
2809	125	5009NG	155	7500	82
2809B	121	6000	41	7501	82
2809P	125	6001	40	7502	83
2809T	117	6001P	50	7600	73
2809W	123	6002	39	7600T	73
2810	124	6003	29	7601	73
2810A	119	6003U	29	8000	177
2810A2	119	6003Z	29	8000LED	178
2810P	124	6004	27		
2810T	116	6004IY	49		
2810W	122	6004U	27		
2868	179	6004Z	27		
2868LED	181	6005	26		
3015	187	6005IY	48		
3018	188	6005U	26		



© 2014 REBELLE All rights reserved

Lighting technology is constantly changing. Visit *rebellellighting.com* for the most up-to-date information and technical specifications.

REBELLE ARCHITECTURAL LIGHTING

11475 201A Street, Maple Ridge, BC, Canada

P 604.465.5739 F 604.465.9801 E info@rebellelighting.com W rebellelighting.com

