

Saturna 4012LED Mini Wall Back Mount Sconce

EXTERIOR

MODEL	LED		COL	OR TEMPERATURE	VOLT	LENS	3	OPTIO	ONS	COL	.OUR
4012	2x16L	LED module	40*	4000K 2 x 1700 lumens ¹	120*	RF*	frost	PC b	button type photocell	WT	white texture
		2 X TO Wate		2 x 7 7 00 141110110	208					ВТ	black texture
					240					SM	silver metallic
					277					AN	aluminum natural
					347					ΒZ	bronze
										GM	gunmetal
										WS	white satin
										ВМ	black matte
										RAL	specify no.

SAMPLE CATALOG NUMBER: 4012 - 2x16L - 40 - 120 - RF - WT

Using this catalog number would order 1 model 4012 wall back mount sconce with 2 x 16 watt, 4000K, 1700 lumen light engines wired to 120 volts, with frosted glass globes and painted with white texture polyester powder coat.

OPTICAL CONSTRUCTION **MOUNTING PROTECTION**

Materials

Driver housing with LED assembly: Heavy gauge aluminum. Gasket: EPDM rubber. Strut and disk assembly: Heavy gauge aluminum. Globe fitter: Die cast aluminum. Lens/diffuser: Threaded, tempered glass. Fasteners: Stainless steel.

LED Components

Driver: Constant current, 450mA. Light Engine: Chip-on-Board 13mm LES, Zhaga Book 3 Compliant Socket.

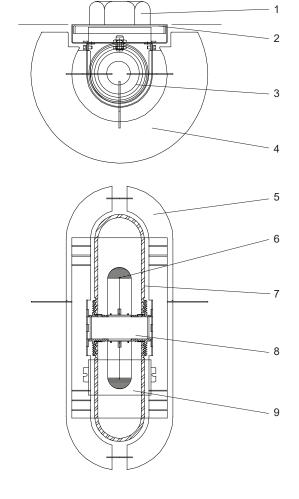
Luminaire is designed to mount over a centrally located recessed 4" octagon j-box. Four mounting holes are provided to attach luminaire to the wall. Sealant should be applied across the top of the backplate and down the sides to exclude water entrance. Mounting bracket attaches to the wall and strut/disk assembly hooks on top and is secured with stainless steel set screws.

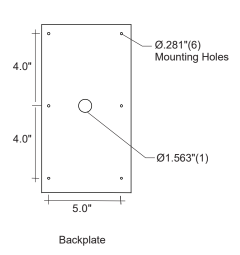
Luminaire features frosted, tempered glass threaded globes. Strut and disk assembly provide a decorative appearance while providing glare control and light direction.

The Saturna mini wall sconce is listed for use in wet locations to UL and CSA Standards. LED life: 50,000 hours minimum, L70 @ 25°C.

^{*}Standard configuration unless otherwise specified ¹Delivered lumens each side (4000K, 80CRI)







Saturna 4012LED **Detailed Product Description**

- 4" Recessed Octagon J-Box (By Others) (Located On Center Line) 1
- 2 Mounting Plate .081" Aluminum
- 3 Gasket - E.P.D.M. Rubber
- 4 Reflector Disks .102" Aluminum
- 5 Strut Assembly .102" Aluminum

- 6 Chip-on-Board 13mm LES, Zhaga Book 3 Compliant Socket
- 7 Lens/Diffuser - Frosted Glass Threaded - Tempered
- 8 Fitter Assembly .081" Aluminum and Heatsink
- 9 Driver, 450mA, 120-277 Volt Input