Passo CR

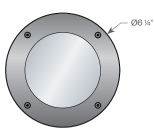
6" Stainless Steel Soft Glow LED Recessed Wall Luminaire

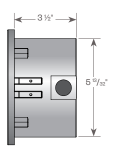


PCSS6

PCSG6

PROJECT:







year limited warranty







Features

The Passo family of luminaires includes high quality, architecturally relevant fixtures suitable for use in both outdoor or indoor applications. All members of the Passo family feature an independently sealed optical chamber and fully potted driver. These features are especially beneficial in exterior applications as they help compensate for the challenges in getting a good seal between a pre-installed back box and the faceplate as well as those challenges in fully sealing the conduit system Each luminaire is available in a choice of three output levels to help tailor the desired illuminance to the project and a standard 0-10V dimmable driver allows even further flexibility.

Product Overview

Type: Wattage: Lumen Output : Color Temp: Dimming: Recessed Wall Luminaire up to 12.6W up to 470 lm 2700K, 3000K, 4000K 0-10V down to 10%

TYPE:

Application:

Designed for new construction in interior or exterior hollow walls or poured concrete.

Construction:

- Die-cast aluminum housing with protective powdercoat finish
- Sealed die-cast aluminum internal optical chamber
- Stainless steel faceplate (316L)
- 1/8" tempered glass lens with opal coating

Driver:

- Drive Current (175, 350 or 700mA)
- 2.5kv surge protection
- Fully potted
- Input voltage 120V-277V auto-sensing
- 0-10V dimmable down to 10%

ETL listed, suitable for wet locations.

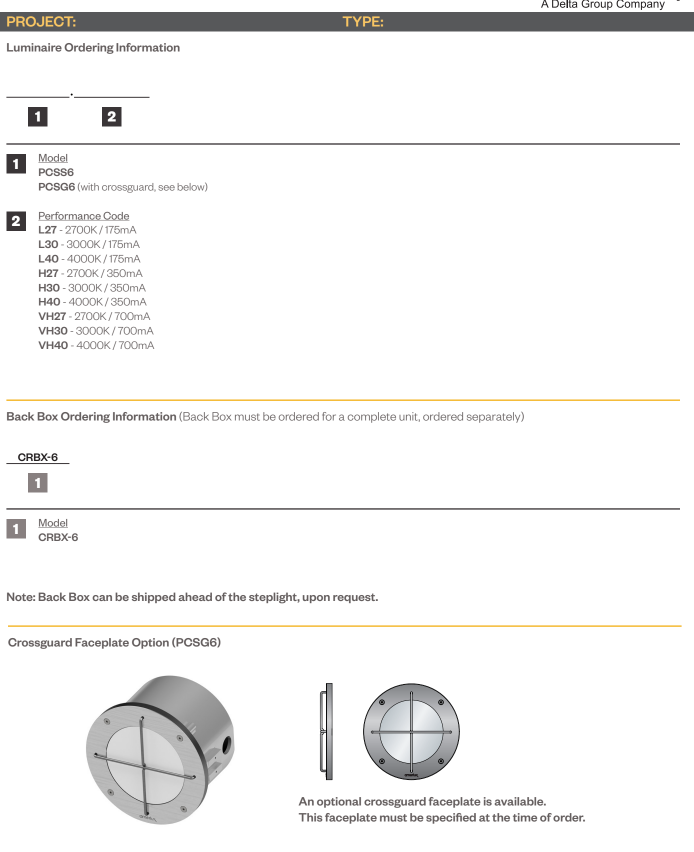
Optics:

Individually sealed optical chamber insures LEDs are secure independent of the installation of the back box.

Passo CR

6" Stainless Steel Soft Glow LED Recessed Wall Luminaire

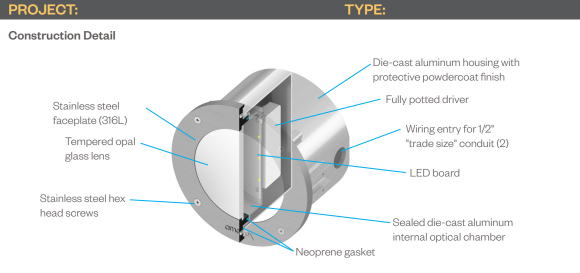




Passo CR

6" Stainless Steel Soft Glow LED Recessed Wall Luminaire



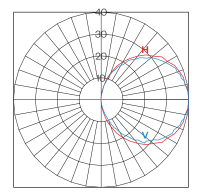


Application Brackets (included with order)



Performance Detail

PCSS6 Polar Graph



Performance Code	CCT/CRI	Approx. Lumens	Drive Current	Nominal Input Power
L27	2700K/80	118		
L30	3000K/80	124	175mA	3.4W
L40	4000K/70	133		
H27	2700K/80	236		
H30	3000K/80	248	350mA	6.3W
H40	4000K/70	265		
VH27	2700K/80	418		
VH30	3000K/80	439	700mA	12.6W
VH40	4000K/70	470		

Note: IES files available on our website. For VHxx data - use Hxx ies files with a 1.77 multiplier.