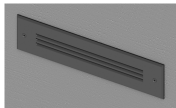
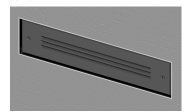
# Passo RT

12" Louvered LED Steplight



# Flush Mount



# A Delta Group Company

# **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**

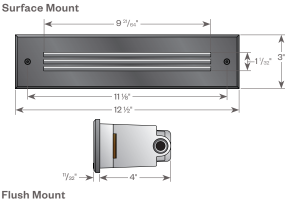
Type: Stair & Pathway Lighting

Wattage: up to 9W Lumen Output: up to 138 lm

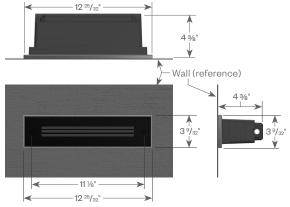
2700K, 3000K, 4000K, Amber Color Temp:

Dimming: 0-10V down to 10%

# **PROJECT:**



# Flush Mount















# TYPE:

# Application:

Designed for new construction in brick, poured concrete, and hollow walls.

## Construction:

- Electrical grade PVC housing
- Internal optical chamber
- · Cast aluminum faceplate
- 1/8" tempered frosted glass lens

- 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 with neoprene gasket insures LEDs are secure independent of the installation of the back box.

# Finish:

Premium quality thermoset polyester powdercoat faceplate for a durable finish. Wildlife Lighting finishes available (for use with Amber option only).



iz zouvolou zzb otopiig.it	A Delta Group Company
PROJECT: TY	PE:
Luminaire Ordering Information	
PDCI 10	
PRCL12	
1 2 3	
1 Model PRCL12	Finish ANT* - Anthracite Gray
— PROLIZ	BLK* - Satin Black
2 Performance Code	CLB* - Classic Bronze
<b>L27</b> - 2700K / 175mA <b>L30</b> - 3000K / 175mA	SLV - Silver WHT - White
<b>L40</b> - 4000K / 175mA	CSTM - Custom
<b>H27</b> - 2700K / 350mA	
<b>H30</b> - 3000K / 350mA <b>H40</b> - 4000K / 350mA	*FWC Approved Finishes
VH27 - 2700K / 700mA	For Amber Light Source
<b>VH30</b> - 3000K / 700mA	
<b>VH40</b> - 4000K / 700mA <b>AL</b> - Amber, Low	
AH - Amber, Low AH - Amber, High	
1 Model RTBX-12 (surface mount) RTBX-12-FTK² (flush mount trim)	
Ourface Mauri	Florit Marrie
Surface Mount  Notes: 1. Back Box can be shipped ahead of the steplight, upon re	Flush Mount
2. Flush Mount Trim - Stainless steel trim for use with pour faceplate to sit flush with the finished surface. The trim for fixture and the wall material. Once installed, it can be pain stainless steel.	rms a clean edge to define the boundary between the
Optional Adaptor Plate Ordering Information (see pg 4 for details)	1
For retrofit applications using an existing wall box or cavity.	
RMP-PRCx12 . x	   RMP
1 2 3 4	Note: Back box is NOT used with this optional plate.
1 Model	Mounting Hole Location
RMP-PRCx12 - rear mount adaptor plate	CRN - corner (1 in each corner) CNT - center (2 on vertical center)
2 Plate Size	
x W: 14" min - 22" max (W) (H) H: 4.5" min - 15" max	Finish ANT - Anthracite Gray
т. 4.0 min - 10 max	BLK - Satin Black
	CLB - Classic Bronze
Note: A signed approval drawing showing the requested	SLV - Silver WHT - White
110to. 11 digition approval arawing differential	

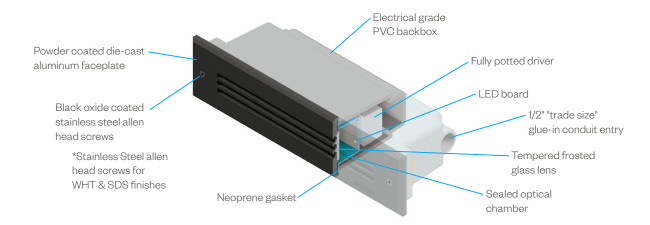
**CSTM** - Custom

dimensions will be required to process an order.

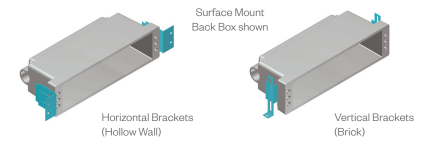


PROJECT: TYPE:

# **Construction Detail**

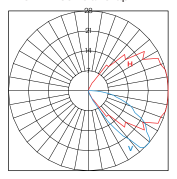


# Application Brackets (included with order)



# Performance Detail

# PRCL12/H30 Polar Graph



Performance Code	CCT/CRI	Approx. Lumens	Drive Current	Nominal Input Power
L27	2700K/80	35		
L30	3000K/80	37	175mA	3W
L40	4000K/70	40		
H27	2700K/80	69		
H30	3000K/80	73	350mA	4.5W
H40	4000K/70	78		
VH27	2700K/80	122		
VH30	3000K/80	129	700mA	9W
VH40	4000K/70	138		

# **Amber Option**

Model Code	Output
PRCL12-AL	116 mW
PRCL12-AH	233 mW

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





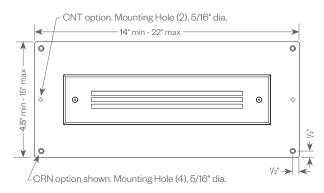
PROJECT: TYPE:

# **Adaptor Plate Detail**

For retrofit applications using an existing wall box or cavity.



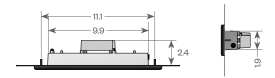
Rear Mount Plate (RMP-PRCx12)



Standard dimensions from the corner are shown. If alternate dimensions are needed, please specify.

 ${\tt EDR}\, {\tt Required}\, {\tt for}\, {\tt dimensions}\, {\tt beyond}\, {\tt the}\, {\tt range}\, {\tt shown}.$ 

Space required to mount fixture.





Note: A signed drawing will be required to process an order.

- 1 Model
  - RMP-PRCx12 rear mount adaptor plate
- Plate Size
  \_\_\_\_\_ x \_\_\_\_\_
  (W) (H)

W: 14" min - 22" max H: 4.5" min - 15" max

- Mounting Hole Location
  - **CRN** corner (1 in each corner)
  - CNT center (2 on vertical center)
- Finish
  - **ANT** Anthracite Gray
  - **BLK** Satin Black
  - **CLB** Classic Bronze
  - SLV Silver
  - WHT White
  - **CSTM** Custom