Peerless*



Lightedge Angular Wall Slots Indirect T8

Type:

Project:

SPECIFICATIONS

EGAW2

LAMPING OPTIONS

■ EGAW2 - 1



SPECIFICATIONS

Construction

Housing and end caps are extruded aluminum forming a 7 $\frac{1}{2}$ " x 2 $\frac{1}{8}$ " angular profile.

Reflectors

Die-formed reflectors combine hammertone specular aluminum and baked white enamel (nominal reflectance 90%). Prismatic acrylic kicker lens.

Finish

Satin anodized standard. Custom colors available, consult factory.

Electrical

Specify 120V, 277V or 347V. Pre-wired with 16AWG fixture wires. For special circuiting or wire gauge, consult factory. Plug-in electrical connectors included. UL and C-UL listed.

Luminaire Length

 $4^\prime,\,8^\prime$ and 12^\prime lengths in a single section. For total luminaire length add 4" for each end cap. Using internal joiners, 4', 8' and 12' sections can be joined to form longer-length luminaires. Individual 2' and 3' units also available, consult factory.

CATALOG NUMBER

Luminaire EGAW2		amps in Section	Lamp Type 32 32W T8	Luminaire Row Length X FT (4' increments)	Maximum Section Lengt R4 4' section R8 8' section R12 12' section	120 1(s) 277 1(s) 347	Ballast Type GEB10 <10% THD Electronic ADEZ¹ Advance Mark 10 dim DMH.3D¹ Lutron Hi-Lume dim ADZT¹ Advance Mark 7 0-10V dim Reference Ballast Wizard on website or consult factory for other options.	Modu (Blank) 1SE 2SE		rgency Type ² k) None Emergency circuit Emergency battery pack Emergency battery pack w/night light circuit
Switching SCT Single	circuit	savi LP830 300 LP835 350 LP841 410 Reference Lo	lamp lamp. Wired for energy ing lamps. OOK 80+ CRI IOK 80+ CRI	Finish C041 White whi C100 Satin anod C099 Custom fir	te (low gloss) Dized finish El	Dust cover LH Emergency LS Emergency LS2 Emergency	through wiring w/separate feed through wiring w/single feed, shared neutr through wiring w/single feed, separate neu d mount (consult factory) blow)			

- Not available in 347V
- 2 Emergency type is installed in last 4' of luminaire sections. Separate feed required unless ELS or ELS2 is specified

Peerless*

Lightedge Angular Wall Slots

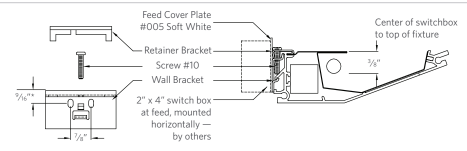
Indirect T8

Type:

Project:

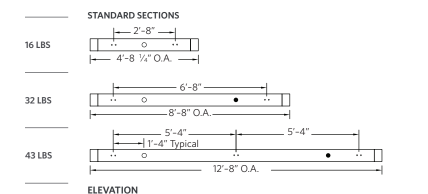
EGAW2

MOUNTING DETAIL



*Dimension shown is from mounting hole to top of luminaire

WEIGHTS & SUPPORT SPACING



- **Key:** • Support location
- Feed location
- O EM feed location

CONFIGURATIONS

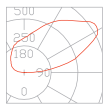






Angular sweep connectors for inside corners and mitered connectors for inside and outside corners available for wall configurations. Reference <u>Pattern Connector Guide</u> for additional details.

PHOTOMETRICS Actual performance may differ as a result of end-user environment and application.



1-LAMP T8 60.1% efficiency 1713 delivered lumens

99.3% up / 0.7% down