Hazardous Location

Plascolume

Wet Location



Plascolume is a corrosion resistant stainless steel luminaire with excellent brightness control suited for wet location applications.

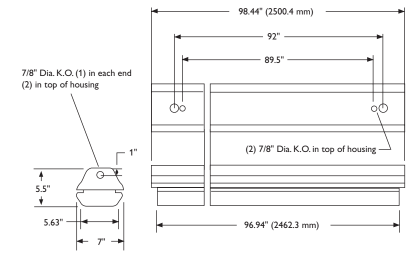
> Note: For technical information or codes and classifications, see PDFs Tech1-Tech5 online.

Features

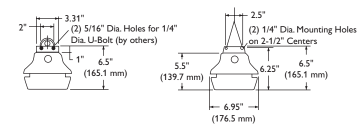
- Housing is formed of 22ga 304 stainless steel with 2B finish for corrosion resistance.
- End caps are attached to channel with silicone sealed rivets to prevent leaking.
- Ballasts are mounted to housing with welded studs to eliminate unnecessary penetration.
- Lens is made from 100% DR Acrylic with embossed prisms for brightness control.
- Lens is sealed to housing with extruded PVC gasket to prevent leaks.

- · Stainless steel cam latches hold the lens frame to the body resulting in tool free entry.
- 1/2" cast aluminum hubs are standard with 3/4" aluminum and 3/4" stainless steel hubs optional.
- Class I, Division 2, Groups A, B, C, D; Class II Division 2 Group G; and Class III Temperature code T3C (40°C Ambient) "Hazardous Location" version only.
- Certified to meet UL 1598 standards for wet location.

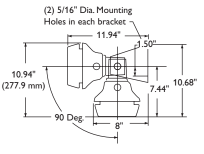
Dimensions



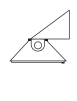
Pipe Mounting /PI Chain Mounting Brackets /CH



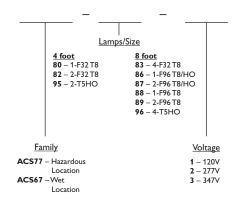
Adjustable Mounting Brackets /AMB



Wall Mount /MB90



Green Product Choice: ACS67821



Options

FF – Fast Acting Fixture Fuse, Buss GLR **SFF** – Slow Blow (Fusetron) Fuse, Buss GMF

0° - 0° operation

EB – For Electronic Ballast
CH – Stainless Steel Chain Mounting Brackets (one pair)

AMB - Stainless Steel Adjustable Mounting Brackets (one pair)*

PI – Pipe Mounting (PIPE NOT SUPPLIED) SH – 3/4" Stainless Steel Hub

MB90 - Wall Mount

AH - 3/4" Cast Aluminum Hub

Note: Hazardous location n/a with T5 lamps and approved for conduit, chain bracket, pipe, and wall mounting only.

Philips Lighting Company 200 Franklin Square Drive Somerset, NJ 08873 Phone: 855-486-2216 www.philips.com/luminaires Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008

