HARRIS LED HIGH BAY HARSH APPLICATIONS, GEN 1

BUILT FOR HARSH ENVIRONMENTS

Highly resilient lens gasket made from Fluro-Elastomer FKM material. Best choice when dealing with aggressive chemicals, petroleum lubricants, and solvents in high temperature environments.

IP65 RATING

Dust Tight, No Ingress to Dust and Protected against water jets from any direction. UL Wet Listed Fixture.

ELECTRICAL

3

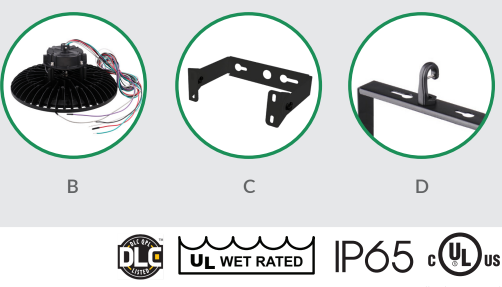
120v to 347v and up to 147 LPW! 6kV/3kA surge protection comes standard per ANSI C82.77-5.

4

CHEMICAL RESISTANT MOUNTING OPTIONS

- A Flexible 1/2" trade size non-metallic Polyamide (PA6) flexible conduit for excellent chemical, fuel, and oil resistance
- B Standard 1/2" NPT conduit power entry. Conduit sold separately or supplied by customer (must meet chemical resistant requirements)
- C U Bracket for surface mount or 1/2" Pendent Conduit Installation
- D Hook Mount (for use with U Bracket)

5



Α

orionlighting.com | 1.800.660.9340 P-INT-XS-205 230602

Combined Mounting

Options Example

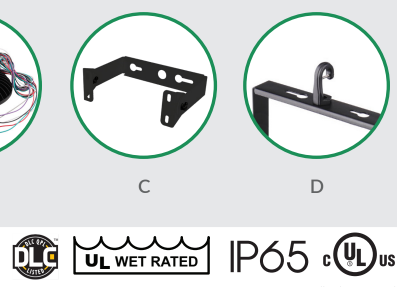
RESISTAN

MU • CHEW

RESISTANZ

Available in two lumen packages: 21,000 or 28,000. 120-347v.

* LED rated life based fixture AHHA1B1HMV L70@ 25C ambient vs. typical lifespan of HID lamps



rion ••INDUSTRIAL••



DURABLE CONSTRUCTION

Aluminum die cast and glass lens provide maximum protection and heat dissipation for applications up to 50°C (122°F). For a full list of solvents, chemicals, and oils this fixture is resistant against, see our data sheet.

© 2023 Orion Energy Systems, Inc. All rights reserved