DE Series

Remote/Emergency Dust-Proof Lighting Fixtures

Page 1 of 2



Features

Illumination: Illumination is accomplished with halogen or incandescent lamps that are adjustable to 360°.

Housing: Constructed of corrosion-resistant, cast aluminum alloy with an epoxy polyester finish. Ceiling mount fixture and single wall remote have universal junction box with four tapped holes for 3/4" rigid conduit (three close-up plugs included). Double wall remote has junction box with two tapped holes for 3/4" rigid conduit (one close-up plug provided). DEEM1 (2) fixture is designed for direct mounting to the HC50N battery unit (HC50N unit not included).

Electronics: 120 VAC voltage configuration is ideal when using an AC inverter/UPS lighting system. Remote mount from an area located outside the hazardous area via a 6 VDC or 12 VDC battery

Code Compliance

Suitable for use in Class II, Division 1 & 2, Groups E, F & G, and Class III areas. Temperature performance rating is T3B. Supply wire rating 150°C.

Job Information	Туре:
Job Name:	
Cat. No.:	
Notes:	
Notes:	



DE Series

Remote/Emergency Dust-Proof Lighting Fixtures

Page 2 of 2

Ordering Information

DE

Fixture Type

Voltage

DE = Combustible Dust Emergency Lighting SC = Ceiling Mount
EM = Emergency Unit
SW = Single Wall Remote

1 = 6 VDC, 12 W² 2 = 12 VDC, 12 W² 3 = 120 VAC¹

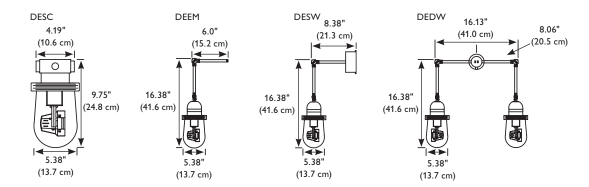
DW = Double Wall Remote

Accessories (order as a separate item)

WGG = Wire Guard for Globe Only

Note

- 1) Uses (1) 150 W A19 medium base lamp (not included).
- 2) Uses (1) 6 or 12 VDC watt halogen lamp (included).





Philips Lightolier

e: lol.webmaster@philips.com

t: (508) 679-8131

w: www.lightolier.com

DE Series May 4, 2012

Job Information

Type: