

EXP-1319

The 1319 fixture withstands extreme temperatures, explosion and fire hazards, as well as flammable gases and vapours. This linear driverless LED fixture can withstand temperatures up to 100°C with CID1 and CIID2 classification ratings.

Ideal for high heat environments, petrochemical complexes, painting facilities, offshore platforms, oil and gas complexes, and more.

KEY FEATURES:

- · CID1 Group B, C, D
- · CIID2 Group F, G
- Temperature Rating of -40°C ~ +100°C
- 6KV Surge Protection Built-In
- Various Mounting Options
- · Driverless Hazardous LED
- · Lifespan of 60,000 Hours













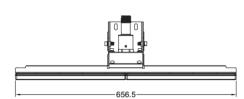


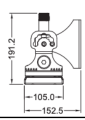
SPECIFICATIONS						
Luminous Efficacy	100lm/W					
сст	3000K, 5000K (Standard)					
CRI	>Ra70 (5000K), Ra80 (3000K)					
Beam Angle	>110°					
Input Voltage	120V / 277V					
IP Rating	IP68					
Lifespan	60,000 Hours					
Operating Temp.	-40°C ~ +100°C					
Dimensions	656.5 mm x 105 mm					
Warranty	65°C and Below - 5 Year Warranty 65°-85°C - 2 Year Warranty 86°-100°C - 1 Year Warranty					
Certifications	UL, cUL					
Classifications	S CID1 Group B, C, D CIID2 Group F, G					



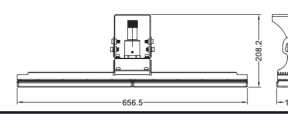
Mounting Options

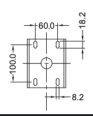
90° WALL MOUNT (WHT)





90° HANGING MOUNT (WHT)



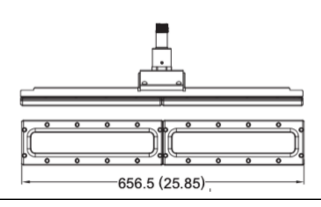


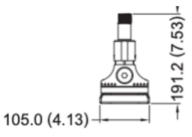
Fixture Ordering Matrix

Product Name	Wattage	Input Voltage	сст	Classification	Options
BE-EXP-1319	40W	120V 277V	3000K 5000K (Standard)	CID1 / CIID2	WHT -Adjustable Wall/Hanging Mount SC -Safety Cable SGS -Surge Suppressor

Example: BE-EXP-1319-40W-120V-5000K-CID1-WHT

Dimensions & Shipping Information





Fixture Weight: 16.5 lbs

Weight w/Bracket: 17 lbs

Dimension in Millimeters (inches)



Canada

Canadian Purchase Orders ship from our Canadian warehouse located at:

1178 Bighorn Ave Pincher Creek, AB T0K 1W0 Canada



USA

USA Purchase Orders ship from our US warehouse located at:

910 S. Industrial Park Road Shelby, MT 59474 USA



SUPPORT:

We sell exclusively through distributors. If you are a manufacturing plant, we are happy to work with you and your supplier of choice.

Our lead time on standard items is 5-7 business days.

For IES Files, lighting layouts or further questions, please contact one of our sales representatives.