

FME Lighting LED High Bay Fixture

Project:	
Type:	
Catalog:	

The D1 series FME LED High Bay is a robust, industry-leading LED light fixture. It features IP-66/IP-67 casing and vibration-hardened stainless steel hardware. The fixture meets the qualifications for superior seismic tested vibration resistance, integrated thermal management, and EMI / RFI immunity and surge suppression. Low power consumption 120LPW and patented tempered glass optics complete a high-performance fixture. This product was designed for critical / FME-sensitive infrastructure lighting applications in nuclear generating facilities. Our engineered fixtures are designed to replace antiquated Metal Halide and High Pressure Sodium technologies up to 1000 watts, at high mounting heights. This efficient, high performance Class 1 Division 2 LED High Bay light fixture offers significant increases in light levels, improving safety, increasing productivity, while adding FME safeguards.

FME Lighting provides the safety and security you need. A supplemental, factory-installed custom bolt-retaining bracket is included with safety cable (for secondary retention) and mounting hook all come standard with the high performance C1D2 LED High Bay light fixture. The optional vibration-tested Stainless Steel Mounting Bracket adds mounting versatility and ease of installation without compromising safety. Specialty brackets are available for several manufactures fixtures. Here is one example.







ORDERING INFORMATION

Manufacture	Part Number	Description
FME Lighting	FME26KW2CC1-NU	26K FIXTURE/ASSEMBLED
FME Lighting	FME18KW2CC1-NU	18K FIXTURE/ASSEMBLED
FME Lighting	FME14KW2CC1-NU	14K FIXTURE/ASSEMBLED
FME Lighting	FME11KW2CC1-NU	11K FIXTURE/ASSEMBLED
FME Lighting	FME316BRKT	U BRACKET