EQUINOX SERIES

NEMA 4X EXPLOSION PROOF HIGH BAY



Project:	
Туре:	
Catalog #:	











SPECIFICATIONS

UL, ATEX & IECEx:

- Suitable for wet locations
- •Operating temperature: -40°C to 50°C (-40°F to 122°F)

LEDs:

·Long-life, high-efficiency, surface mount LEDs

Drivers:

- •Class 2, 50/60Hz
- •100-277V
- •4kV Standard, 6kV surge protection optional

Lifespan

•50,000+ hours LED lifespan based on IES LM-80 results and TM-21 calculations at 25°C and ERP>6000h

IP Rating:

- •EC60598 Ingress protection rating of NEMA 4/4X
- •IP66 for dust and water

Housing:

Die-cast aluminum housing

Lens

•High transmittance tempered glass

Mounting:

- •U-Bracket
- Slipfitter
- Wall Mount
- •Pole Mount
- Ceiling Mount

Effective Projected Area:

•EPA=0.61

Vibration Rating:

•3G vibration tested per ANSI C136.31 and IEC60598

Dimming Driver:

- •Driver includes dimming control wiring for 1-10V dimming systems
- •Requires separate 1-10V DC dimming circuit
- •Dims as low as 10%

CCT

•Available in 3000K, 4000K, 6500K color temperature

CRI:

•CRI>70



Beam Angle:

•Standard distribution is NEMA high/low bay lights (Type 5)

Color Stability:

•LED color temperature is warranted to shift no more than 200K in CCT over a 5-year period

Color Uniformity:

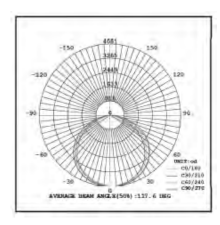
•FME's range of CCT follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017

IESNA LM-79 Testing:

•FME LED luminaires have been tested by an independent laboratory in accordance with IESNALM-79 and IEC60598

Listings & Ratings:

- •UL844, UL1598, UL8750, CSA C22.2 No. 137;
- •UL Marking: Class I Div 2 Groups A, B, C, and D; Class II Div 2 Groups F and G; Class III



Photometric Data (120°)

NEMA 4X EXPLOSION PROOF HIGH BAY



PERFORMANCE									
Туре	LED Explosion proof High Bay Light								
Mounting	(30W~80W) Ceiling mount/Drop mount/Wall mount/Pole mount								
	(100W~200W) Ceiling mount/Drop mount/Wall mount/Pole mount/U-Bracket mount								
Power (W)	30/40	100/120/150/185/200							
Voltage - Frequency	100-277Vac 50-60Hz								
Color Temp	5000K (Provides 2700K to 6500K)								
CRI (Ra) (typ.)	≥70								
Luminous Flux (lm)	120lm/W								
Bare Lamp efficacy (LPW)	120								
Beam Angle	120°								
Power Factor	>0.95								
Rated Lifetime - L70 (hrs.)	50,000								
Product Size	Ф200*157(292) mm/	Ф300*204(339)mm/	Ф460*243mm/						
	Ф7.9*6.2"(11.5")	Ф18.1*9.6"							
Housing	ADC12 Aluminum+Tempered glass								

ORDERING INFORMATION

Product Series	Wa	attage	٧	oltage/	c	ст	F	inish		Mounting
EQU = Hazardous	Α	30W	LV	100-277V	3K	3000K	G	Gray	СМ	Ceiling Mount
Location High/Low Bay	В	40W			4K	4000K	Y	Yellow	DM	Drop Mount
	С	60W			65K	6500K			wm	Wall Mount
	D	80W							РМ	Pole Mount
	E	100W							UB	U-Bracket
	F	120W								
	G	150W								
	н	185W								
	1	200W								