# **NEBULA (Protect)**

# Hazardous Location Area Light / Low-High



Project:	
Туре:	
Catalog #:	

FME Lighting | 877 - 234 - 8460 | info@fmelighting.com



















#### **KEY FEATURES**

Voltage AC120-277V, AC277-480V (50/60Hz)

30W, 50W, 75W, 100W, 120W; 150W, 180W, Wattage 200W, 240W

5000K,2000K,2200K,2500K,2700K,3000K,3500K, Color

Temperature 4000K,4500K,5700K,6500K

- Warm White / Cool White Options: 2000K 6500K
- Colored LED available: R/G/B/AMBER options
- · Amber Light: Wildlife Friendly for coastal areas.
- Ranging from 4,000 to 32,400 Lumens
- Type I, III and V light distribution options
- 1-10V dimmable, DALI control and Bluetooth sensors optional.

The max operating ambient temperature range: -40°C to 65°C

50/75/100W -40°C to +60°C (-40°F to 140°F) 30/120W -40°C to +65°C (-40°F to 149°F) 150W -40°C to +55°C (-40°F to 131°F) -40°C to +45°C (-40°F to 113°F) 180/200/240W

Low-copper aluminum alloy with baked Body Construction epoxy coating

> Stainless steel with anti-corrosive epoxy treatment

Lens Material Glass

Components

- · Anti-corrosion treatment make it suitable for marine environments for over 10 years.
- Swing latch for "hands free" installation and easy access to internal components, and spare parts.
- IP66 and IK08 double protection, 10 to 20kV surge protection.

Dust Protected from total dust ingress Protection Water

Protected from high pressure water jets Protection from any direction

Easy wiring with self-locking spring terminals.

- LED chips are separated from the driver cavity, ensures good heat dissipation and longer service life.
- Mounting: Pendant, Ceiling, Wall, Trunnion, 25° Stanchion, 90°Stanchion and Hook
  - Ceiling, Wall and Trunnion have 4 conduit holes (3/4" NPT entries)













#### CERTIFICATIONS

- · Class I, Division 2, Groups A, B, C, D
- · Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- · Class III
- NEMA 4X
- UL 1598 Wet Locations
- UL 1598A Marine
- UL 8750 LED Safety
- UL 844 Hazardous Locations CSA Standard
- UL924 Emergency Lighting
- CSA C22.2 No. 137
- CSA C22.2 No. 250.0
- CSA C22.2 No. 141

#### IECEX:

- Ex nR IIC T6/T5 Gc
- Ex tb IIIC T80°C/95°C Db IP66

#### ATEX:

- Ex nR IIC T6/T5 Gc
- Ex tb IIIC T80°C/95°C Db IP66

#### **APPLICATIONS**

- Power Plants
- Loading Docks
- Heavy Industrial Storage Facility
  Platforms

Paper Mills

- Shipyards
- · Wastewater Treatment Plants
- Chemical Processing Facility
- · Petrochemical Processing Facility

#### OPTIONS

- Stainless Steel Wire Guard
- Internal Emergency Battery Back Up (50W Only)
- External Battery Backup available (PONCA Series)
- Occupancy Sensor
- Compatible with FME Lighting's external Photocell, Motion Sensor, & Photocell/Sensor combo (SPC Sensor)





# Hazardous Location Area Light / Low-High Bay



# **MOUNTING**



Wall bracket



25° Stanchion mount



Ceiling mount



Pendant mount



90° Stanchion mount



Trunnion mount



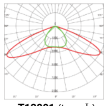
Hook mount



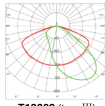
Custom tenon & poles (Example 1¼ - 1½ to 4" pole - Contact Factory) See Our Poles - Click here

# **PHOTOMETRY**

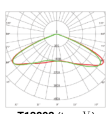
## 30W-100W Beam Angle



**T13801** (type I )

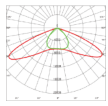


**T13803** (typeIII)

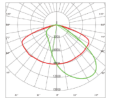


**T13803** (type V)

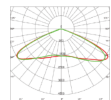
### 120W-240W Beam Angle



**T32001** (type I )



**T32003** (typeIII)



**T32005** (type V)

# **LUMEN OUTPUT CHART**

Power Consumption(±5%	30W	50W	75W	100W	120W	150W	180W	200W	240W
Luminous Flux (±10%)	4050lm	6750lm	10125lm	13500lm	16200lm	20250lm	24300lm	27000lm	32400lm

### ORDERING INFORMATION

ORDERING GUIDE

Series	Wattage	Voltage	сст		Optical Lens	CRI	Accessories	Mounting	Warranty	Stock
NEB	3 = 30W	LV = 100-277 VAC	U = 2000K T = 3500K	R = Red	(Please refer to	7 =70 CRI	NPT = 3/4"NPT	TR = Trunnion Mount	5Y = 5 Year (STD)	S = Stock**
	5* = 50W	HV = 277-480 VAC	L = 2200K I = 4000K	G = Green	Photometric	8 = 80CRI	WG1 = Wire Guard (30-100W)	CM = Ceiling Mount	10Y = 10 Year	Please see note
	7 = 75W		D = 2500K W = 4500K	B = Blue	codes above)	9 = 90CRI	WG2 = Wire Guard (120-240W)	PM = Pendant Mount		below; stock items
	10 = 100W		F = 2700K C = 5000K	A = Amber	Typel		EM* = Battery Backup*	WM = Wall Mount		are priced separate.
	12 = 120W		S = 3000K K = 5700K		TypeIII		See our SPC and Ponca Series	25S1 = 25° Stanchion (1¼ st)		
	15 = 150W		H = 6500K		TypeV		for external sensors and battery	25S2 = 25° Stanchion (1½ st)		
	18 = 180W						backups!	90S1 = 90° Stanchion (1¼ st)		
	20 = 200W							90S2 = 90° Stanchion (1½ st)		
	24 = 240W							HK = Hook		

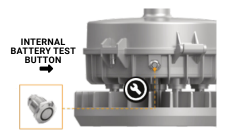
<sup>\*50</sup>W comes in internal battery backup only (100-277V only; EM lumen output is 1,350lm): please see external EM Battery for other wattages for battery backup options.

<sup>\*\*</sup>We offer some version of this fixture in US stock. Visit the inventory page of our site (Please note the -S at the end of stock part numbers to indicate stock version is needed)

# Hazardous Location Area Light / Low-High Bay



### **OPTIONS + ACCESSORIES**



- Internal Battery Back provides up to 1,350lm for 90 minutes of emergency lighting. (Internal EM battery back up only available for 50W).
- Emergency Test Button built onto the fixture.



• External Battery Backup available (Contact Factory for more Details)

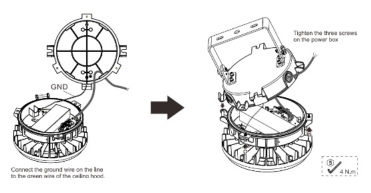






- Compatible with FME Lighting's external Photocell, Motion Sensor, & Photocell/ Sensor combo.
  - Remote Control Option
- Rated for Heavy Duty and Hazardous Location Areas (Class 1 Division 2).

# **EASY ACCESS: SWING LATCH**



Swing latch allows for "hands free" installation and ease of access for replacement parts.

- 1. Easily install power box first
- 2. then attach fixture to the swing latch.
- 3. Connect your power wires and ground.
- 4. Tighten 3 screws and installation is complete.





### Feed Through Wiring:

- Well-organized terminal block, wiring made easy with self-locking spring terminals.
- There is also a surge protection module within the terminal blocks.

100/277V

10kV line-line & line-earth

277/480V

20kv line-line & line-earth

# STOCK VERSIONS



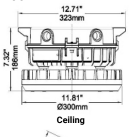
We offer some of our most popular variations of the Nebula in US stock for faster lead times. Please visit www.fmelighting.com/Inventory.html for the most current offerings.

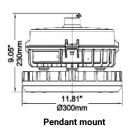
Please note the -S at the end of stock part numbers to indicate stock version is needed

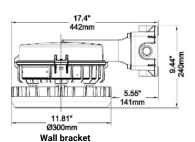


# DIMENSIONS Unit: mm (inch.)

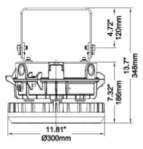
#### 30W/50W/75W/100W







16.41" 417mm 15.07"

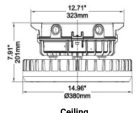


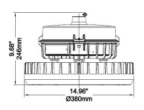
25° Stanchion mount

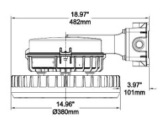
90° Stanchion mount

**Trunnion mount** 

#### 120W/150W/180W/200W/240W



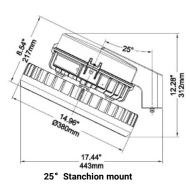


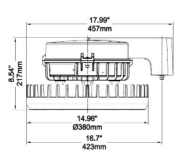


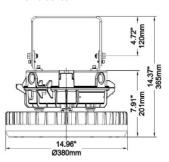
Ceiling

Pendant mount

Wall bracket







(30W-100W)

90° Stanchion mount

**Trunnion mount** (120W-240W)

Mounting	Product dimension	Export carton size	Luminaire net weight(±0.3kg)	Gross weight (±0.3kg)	
Ceiling mount	323x186mm (12.71"x7.32")	360x360x225mm (14.17"x14.17"x8.86")	6.5±0.3kg (14.33±0.66Lbs)	8.0±0.3kg (17.64±0.66Lbs)	
Pendant mount	Ф300x230mm (11.81"x9.05")	360x360x260mm (14.17"x14.17"x10.24")	6.1±0.3kg (13.45±0.66Lbs)	7.9±0.3kg (17.42±0.66Lbs)	
Trunnion mount	Ф300x348mm (11.81"x13.7")	360x360x300mm (14.17"x14.17"x11.81")	8.1±0.3kg (17.86±0.66Lbs)	9.7±0.3kg (21.38±0.66Lbs)	
25° Stanchion mount	25° Stanchion mount (15.74"x11.81x11.02")		7.6±0.3kg (16.76±0.66Lbs)	9.9±0.3kg (21.83±0.66Lbs)	
90° Stanchion mount (16.41"x11.81"x7.91")		(20.86*x14.17*x9.45*)	7.8±0.3kg (17.20±0.66Lbs)	10.1±0.3kg (22.27±0.66Lbs)	
	Ф300x442mm	530x360x275mm	8.5+0.3kg	11 0+0 3kg	

(20.86"x14.17"x10.83")

(11.81"x17.4")

Mounting Product dimension		Export carton size	Luminaire net weight(±0.3kg)	Gross weight (±0.3kg)
Ceiling mount Φ380x201mm (14.96*x7.91")		470x470x240mm (18.50"x18.50"x9.45")	9.7±0.3kg (21.38±0.66Lbs)	12.2±0.3kg (26.90±0.66Lbs)
Pendant mount	Ф380x246mm (14.96"x9.68")	470x470x275mm (18.50"x18.50"x10.83")	9.4±0.3kg (20.72±0.66Lbs)	12.0±0.3kg (26.46±0.66Lbs)
Trunnion mount	Trunnion mount Φ380x365mm (14.96*x14.37*)		11.3±0.3kg (24.91±0.66Lbs)	14.1±0.3kg (31.09±0.66Lbs)
25° Stanchion mount	5° Stanchion mount 443xΦ380x312mm (17.44"x14.96"x12.28")		10.8±0.3kg (23.80±0.66Lbs)	13.8±0.3kg (30.42±0.66Lbs)
90° Stanchion mount	457xΦ380x217mm (17.99"x14.96"x8.54")	(22.44"x18.11"x10.04")	11.1±0.3kg (24.47±0.66Lbs)	14.0±0.3kg (30.86±0.66Lbs)
Wall bracket 482хФ380х256mm (18.97х14.96"х10.08		570x460x290mm (22.44"x18.11"x11.42")	11.7±0.3kg (25.79±0.66Lbs)	15.3±0.3kg (33.73±0.66Lbs)

(18.74±0.66Lbs)