

BC9306AS/BS LED Explosion Proof Emergency Light(bracket)

TORMIN



IECEX

ATEX

CE

RoHS

LM79

IP 66

Ta 50

Ta -25



Ex mark: Ex d e IIC T6/T5 Gb
Ex tb IIIC T80°C/T95°C Db, IP66

Application

- Ideal to be used in the oilfield, chemical industry, offshore drilling platform, steel industry, petroleum etc.
- Gas explosive environment: Group IIA, IIB, IIC.
- Zone 1,zone 2;zone 21,zone 22.




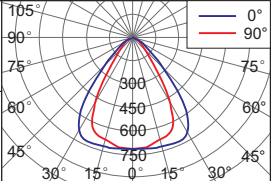

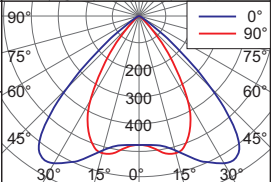

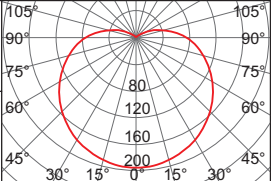

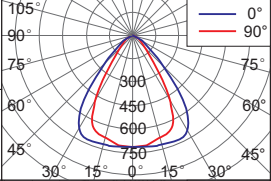

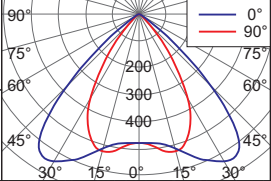

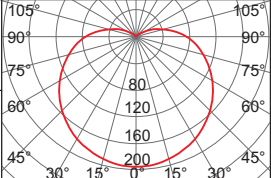
Characteristics

- It is made using a special aluminum housing, highly corrosive environment of offshore platforms, chlor-alkali, vulcanization cyanide a full range of high conductivity material accelerate convection cooling structure, effective guarantee long-term use in high temperature environments.
- variety of light distribution, variety of installation types, an effective solution to beautify workshop and device platform.
- The shell is made of high-tech surface coating technology, corrosion resistant, waterproof and dustproof, suitable for harsh environments.
- Imported light chip, high luminous efficiency, low-light failure, reliability ranking first in the same light source.
- Taiwan Meanwell power supply or same quality power supply, power factor above 0.98, high reliability and long time Life time .. Independent wiring chamber, safe and easy installation and maintenance.
- All exposed fasteners adopt 304 stainless steel.
- Type A: usually can be used for 24 hours lighting lamps and lanterns to use, when the accident to provide emergency lighting;
- type B : accident to provide emergency lighting.
- B type A type with manual emergency function.

Main Specification

Item	Technical Parameters
Input voltage (V)	90~264VAC
Rated frequency	50Hz / 60Hz
Light source	LED
CRI (Ra)	70 (80 optional)
Life time (h)	50,000
CCT	4000K(3000K/5000K optional)
Cable entry	M20×1.5
Leading-in cable diameter	φ 6mm~ φ 12mm
Terminals	Multi core: ≤2.5mm
	Single core: ≤4mm
Time of charging (h)	>6
Rated capacity	2.6Ah / 14.8V
Dimension (mm)	245×260×270
Net weight (kg)	4.9

Ordering Reference

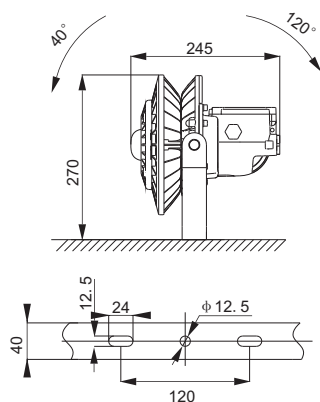
Model number	Picture	Rated wattage (W)	Emergency wattage (W)	Emergency duration (min)	Emergency light output (lm)	Light distribution curve(1000cd/lm)	Space height ratio	Equivalent to
								MH
BC9306AS-L40-15-60°×80°		40W	15W	120min	1800		1.25	100W / 35W
BC9306AS-L40-25-60°×80°		40W	25W	70min	3300			100W / 70W
BC9306AS-L40-15-90°×110°		40W	15W	120min	1700		1.75	100W / 35W
BC9306AS-L40-25-90°×110°		40W	25W	70min	3100			100W / 70W
BC9306AS-L40-15-200°		40W	15W	120min	1400		1.75	100W / 35W
BC9306AS-L40-25-200°		40W	25W	70min	2400			100W / 70W
Auto Emergency								
BC9306BS-L15-60°×80°		/	15W	120min	1800		1.25	35W
BC9306BS-L25-60°×80°		/	25W	70min	3300			70W
BC9306BS-L15-90°×110°		/	15W	120min	1700		1.75	35W
BC9306BS-L25-90°×110°		/	25W	70min	3100			70W
BC9306BS-L15-200°		/	15W	120min	1400		1.75	35W
BC9306BS-L25-200°		/	25W	70min	2600			70W

BC9306AS/BS LED Explosion Proof Emergency Light(bracket)

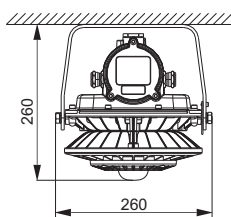
TORMIN

Drawing of Dimension (Dimensions in mm)

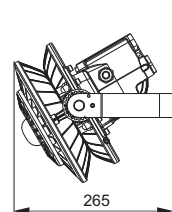
Seat mounting



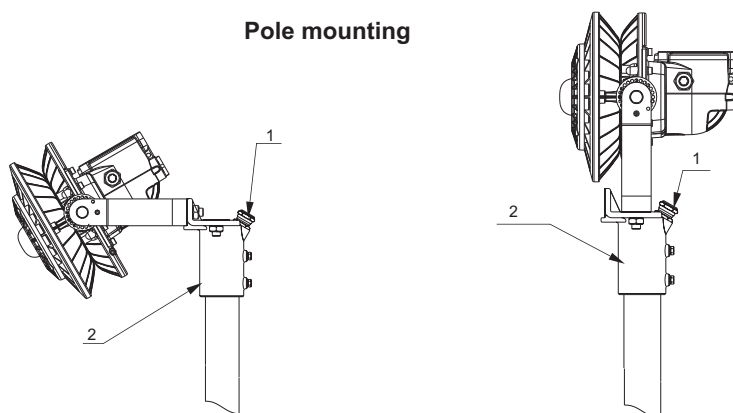
Ceiling mounting



Side wall mounting



Pole mounting



Accessories ordering information(optional)

Order number	No.	Specification	Quantity	Note
P07	1	Water proof plug M20	1	φ 8~ φ 12mm cable
	2	Vertical mounting pole	1	φ 40~ φ 50mm pole