HAZARDOUS LOCATIONS



EXSO3B SERIES





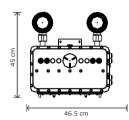
TECHNICAL DATA			
Input voltage	100 - 277 V∼ (Multivoltage)		
Input frequency	50 / 60 Hz		
Dimmable	0 - 10 V		
Color temperature	5000K		
Operating temperature	0 to 40°C		
Harmonic distortion	<20%		
Power factor	0.8		
Opening angle	120°		
Battery	Nickel-Cadmium, maintenance-free 3.6 V, 600 mAh		
Charging time	24 hours		
Working time	180 minutes		
Mounting	Superimposed (included)		
Ranking	IP66		
Body	Aluminum Alloy		
Optics	Polycarbonate		
Color	Gray		





DIMENSIONS

EXS02-B







Locate evacuation exits during power outages with emergency lighting for **up to 180 minutes**. This LED luminaire features with two steerable heads, a Nickel-Cadmium battery rechargeable in just 24 hours, self-diagnostic button and LED indicator to confirm battery charge status. With this emergency luminaire, you can be sure that you will have the right lighting to evacuate quickly and safely mishaps in the event of an emergency in hazardous areas.

CERTIFICATES









Model	Power rating	Luminous efficiency	Luminous flux
EXS03-B	10 W	130 lm/W	1300 lumens



Intertek - North America

Class I, Division 1, Groups C, D

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 IIIClass III



Intertek - North America

UL844, UL924

Other Classifications

IP66

PHOTOMETRIC DISTRIBUTION



120°

PHOTOMETRY

To download the IES file go to: Jungo.Lighting/resources

ORDERING GUIDE

1 Series

EXS03- B

Code example:

