



LED Explosion-proof Lighting LED Industrial Lighting

Ex-LED Portable Emergency worklight LED Portable Emergency worklight

0~30W Dimmable











RoHS

Features

- Osram led source, high lumen output over 140lm/W.
- Extruded copper-free Aluminum, high intensity, can endure 20J impact.
- Stepless light dimming, free to control light brightness.
- Long working time, maximum power continuous to work up to 4 hours.
- No memory battery, high capacity, low self discharge rate, economy and environmental protection.
- Power display, and low battery warning.
 - IP66 and high corrosion resistance, can be used in ocean environment.
 - Light weight, freindly handle design, various of carrying methods: hand-held, placed and so on.















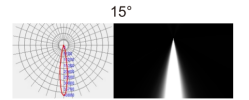
Applications

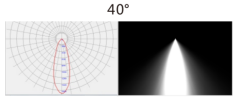
- Ex d IICT6 Gb. For Zone 1 and Zone 2.
 Ex tb IIIC T80°CDb IP66. For Zone 21 and Zone 22.
 Especially can be used in hydrogen exsiting enviorment.
- Ideal for oil and gas industry, refineries, onshore and offshore rigs, pumping station, oil tank, petrochemical plants, mining, power construction, maintenance, and substation field inspection and repair emergency lighting.

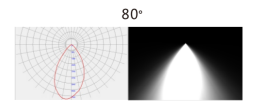
Technical parameters

Model	Battery rated voltage (VDC)	Battery capacity (Ah)	Continuous work time(H)				Charging Battime(H)			Battery life (cycle)		Lumens (Im±10%)		Colour erature (K)	CRI(Ra)
Ex-BNIH30	29.6	2.6	≥4(30W)	≥6(20W)	≥10(10W)						2880		2800~3300		82
BNIH30							1.	~2	ţ	500	320	00	47	00~5400	70
											3200		5700~7100		70
Model	Ex Mark	Ambient temperature $(^{\mathbb{C}})$	IP Grade	Anti-corrosion grade		Housing		Front Cover		Size(mm)		Weight(kg)		Lifespan	Warranty
Ex-BNIH30 BNIH30	Ex d IIC T6 Gb	-25~+55	IP66	≥WF2		Copper Alumir		Tempered glass		280x100x450		2.5		≥50,000hrs	3 years

Distribution Curve







Ordering Information

Part number definition as follow:

