Hand Lamps HRD305 Portable Searchlight

- Explosion protection to
 - -CENELEC
 - -IEC
 - -NEC
- Can be used in

Zone 1 and Zone 2

Zone 21 and Zone 22

Class I, Zone 1 and Zone 2

- Class I, Division 1, Groups A, B, C, D
- Safe and reliable: the product with reliable explosion-proof performance, can safely and reliably work in various combustible areas, the battery is equipped with PTC thermistor and temperature fuse; double-protected circuit, safety performance enhanced.
- Efficient and energy-saving: memory-free battery, with long service life, low auto-discharge rate, economic and environmental friendly, solid efficient LED lamp, low energy consumption and long service life.
- Waterproof and damage-proof: the enclosure is made of imported alloy with high strength, excellent strong impact resistant performance, unique sealing type, with very good water-proof performance.
- ♦ Anti-strong interference: scientific module driving circuit, strong performance of anti-shock and anti-electromagnetic interference.
- Heat resistant: LED radiator and battery are effectively isolated, which improves the stability of the light.
- Intelligent control: pulse dimming technology, strong light and working light can be changed at random, with battery detection indicator, which can detect the working condition at any time, intelligent charger is with protection circuit.
- Portable and flexible: small volume, light weigh, several types of handling like portable and on shoulder, meet different working requirement.

Technical data

Portable Searchlight HRD305

Explosion protection

Gas explosion protection

Dust explosion protection

Certificates

Conformity to standards

Rated voltage Rated capacity

Lamp(LED) Rated power

Current of strong light

Continuous working time

Strong light Working light **Charging time**

Charging voltage Service life of battery

Degree of protection Weight

II 2 G Ex d ia IIC T6 Gb

II 2 D Ex tb IIIC T80℃ Db IP68

LCIE 13 ATEX 3089X; IECEx CQM 13.0026X; KZ.7500525.22.01.00380 (CU-TR)

EN 60079-0, EN 60079-1, EN 60079-11, EN 60079-31

IEC 60079-0, IEC 60079-1, IEC 60079-11, IEC 60079-31

14.8V 2Ah

9W / 3W 900mA

≥8h ≥16h

> 100~240V AC, 50/60Hz about 1000 times cycling

IP68 790g

Zones 1&2; 21&22





2/143 General Catalogue 01.01.2016 http://www.waromgroup.com