Hand Lamps HRD309E Searchlight



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

Zone 2

Zone 21 and Zone 22

Class I. Zone 2

Class I, Division 2, Groups A, B, C, D

- Safe and reliable: the product with good explosion-proof performance and antistatic effect, can safely and reliably work in various combustible areas.
- Efficient and energy-saving: LED solid lamp, low energy consumption, high luminous efficacy, long service life, maintenance free and no subsequent usage cost, memory-free battery is recyclable, pollution-free.
- Waterproof and damage-proof: the light adopts whole-sealing craft, applicable in damp and severe atmosphere, special alloy enclosure makes sure the light can resist strong shock and impact.
- Intelligent control: the light is with two kinds of working modes:

strong light and working light, switch is controlled by intelligent chip, the strong light and weak light can be changed at random, single-chip control; with battery display and special protection circuit, with protection function of anti-over charging, over discharging and short circuit, reliably protect the battery and prolong the service life.

Convenient and durable: unique lamp cap; lighting angle can be adjusted within the scope of -45°~ 55°, no lighting dead angle (lighting range of strong light: 800m, effective distance: 300m, suitable for long-distance searching and lighting in large area of close range), light weight, portable type, horizontal type, hang type, magnetic absorption, etc, convenient to use; the switch is with anti-incorrect operation function.

Technical data

Searchlight HRD309E

Explosion protection

Global (IECEx)
Gas and dust

Europe (ATEX)
Gas and dust

Certificates

Conformity to standards

Rated voltage Rated capacity Lamp(LED)

Rated power Average service life

Continuous working time

Strong light
Working light
Charging time

Charging voltage Service life of battery Degree of protection

Weight

IECEX CQM 16.0008X EX nA nR IIC T4 Gc EX tb IIIC T80℃ Db IP66

EPT 16 ATEX 2503X

II 3 G Ex nA nR IIC T4 Gc

II 2 D Ex tb IIIC T80°C Db IP66

IECEx; ATEX

EN 60079-0, EN 60079-15, EN 60079-31 IEC 60079-0, IEC 60079-15, IEC 60079-31

14.8V 4Ah

9W / 3W 100000h

≥8h ≥18h ≥8h

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

IP66 1.9kg

Zones 2; 21&22

