## Centurion







**Intrinsically Safe Safety Hand Lamp (Rechargeable)** 

Model: EX-250RL

Factory Code: 330608L HS Code: 8513101000





## **Technical Detail:**

- Type of Protection: 'ib' Intrinsically safe

Areas of Classification (Gases): Zone 1 and 2, Gas Groups: IIA, IIB, and IIC
Areas of Classification (Dusts): Zone 21 and 22, Dust Groups: IIIA, IIIB, and IIIC

Temp. Classification: T4
Maximum surface temp. (Dusts): 135°C

- Ambient Temp.: -20°C to +40°C

- Beam Type: Spot - Beam Distance: 50 Meters

- Output: 45 Lumens (effective lumens)

- Light Duration: Up to 21 hours

Light Source Type: LED Bulb (HL-250 Only)

Light Source Life: 25,000 HoursPower: 4V, 1W

Power Source: Rechargeable battery, Lithium-Ion 4.2V 7.5Ah

- Battery Life: Up to 500 Recharge cycles

IP Protection: IP66Compatible Charger: LC-250

Product Weight: 1.145 Kg (including battery but without shoulder strap)

Dimension: 134\*140\*188mm

- Packing: 12 pieces per carton, size:47\*47\*32cm

The Safety Hand Lamp EX-250RL is suitable for hazardous area Zones 1 and 2, ATEX Directive certified for safe use in Zone 1 & 2 explosive gas atmospheres, and Zones 21 & 22 potentially explosive dust atmospheres. Scope of application includes petrochemical and offshore industries, fire-fighting, gas, and water distribution. The hand lamp uses a high efficient LED bulb to provide brilliant cool white output.

It uses a highly efficient LED bulb to provide brilliant cool white output. In addition, it uses a rechargeable Lithium-Ion battery to provide brighter white light for up to 21 hours.



<u>Effective Lumens</u> is a measure of the actual output of light; its takes into consideration electrical and real-world losses (ex. Thermal, optical, and assembly), so it is the best of produced.

Reference link: https://www.jwspeaker.com/blog/raw-lumens-vs-effective-lumens/

