Centurion EXPLOSION PROOF TECHNICAL DATA SHEET

Rechargeable Safety Hand Lamp

Model: EX-250RL

Factory Code: 330608L HS Code: 8513101000

Technical Details:

Ex Mark:

II 2G Ex ib op is IIC T4 Gb

Type of Protection: 'ib' Intrinsically safe

Area of Classification (Gases): Zones 1 and 2, Gas Groups IIA, IIB and IIC

Temp. Classification (Gases): T4

Area of Classification (Dusts): Zones 21 and 22, Dusts Groups IIIA, IIIB and IIIC

Temp. Classification (Dusts) : T135 °C Ambient Temperature : -20 °C to +40 °C

Beam Type: Spot

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

Power: 4V, 1W

Life Source: 25000hrs

Output: 45Im

Beam Distance: 50m

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

Battery Life: Up to 500 Recharge Cycles

Light Duration: Up to 21hrs Ingress Protection: IP66 Compatible Charger: LC-250

Weight: 1.145 KGS

Packing: 12pcs/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 high efficiency LED bulb to provide brilliant cool white output.

It uses high efficiency LED bulb to provide brilliant cool white output. It uses a rechargeable Lithium-Ion battery to provide brighter white light for up to 21 hours.

Features & Benefits:

- Safety design of use in Zones 1 and 2 potentially explosive gas atmospheres, and Zones 21 & 22 potentially explosive dust atmospheres
- High efficiency LED light source
- Lithium-Ion battery reliability
- Less maintenance
- Reliable and efficient
- Ingress protection class IP66
- Used for LC-250 Chargers

