







# EX-MV01







Introducing the EX-MV01, Class I Division 1, ATEX Zone 0 and IECEx ia safety certified remote area light. Now you can take remote area lighting to hazardous areas around the globe. The 125° beam angle along with up to 1,600 lumens and providing up to 10 hours of run time, this LED Lantern will support full work shifts and deliver safe situational awareness. Weighing only 15.4 pounds and completely collapsible, makes for easy carry and quick set ups.

The dual light modes, High/Low provide flexible options and is equipped with a 30 minute visible low battery warning indicator.

Safety approved for the most volatile work areas, this LED Lantern is safe and one of the most compact, high output lanterns on the market.

- 3 pre-set light output levels
- Up to 1,600 lumens (calculated)
- Up to 10 hrs of run time
- Full time battery level indication with low level flashing indicator
- Deployable mast with 360 degree rotation
- · Multiple deployment positions
- Valid over the entire temperature range from -20°C to 40°C (-4°F to 104°F)

## CERTIFICATION

Class I, Division 1, Groups A, B, C and

Marking UL844 D, T4 (North American) Ex ia

Ex ia IIC T4 Ga

Class I, Zone 0, AEx ia IIC T4 Ga

### **MATERIALS**

**Body** Plastic

**Head** Aluminum Alloy

Lens Plastic

## LIGHT SPECS

Lumens (Strong Light)1600Lumens (Work Light)≥500Lamp Heads1Lamp TypeLEDBeam Spread125°IP Rating66

**CCT Range** 4500-5000k

#### **POWER**

Run Time 10 hrs(Max)
Battery Type Ni-MH
Battery Capacity 10.8V, 9Ah
Rated Power 5-19.5W
Rechargeable Yes

Charge Volts DC10.8V~14.4V

Battery Level Indicator Full-time battery level display and low battery warning (visible flashing)

Volts 10.8V(Battery); AC100V/277V(Charger)

## WEIGHT

Weight 15.4 lbs (7kg)

## **MODES**

Light Modes High / Low / Flashing

# DIMENSIONS (mm/inch)

Dimension(L×W×H) 386[15.2]×210[8.3]×237[9.3]
Deployable Height Min.567[22.3]~Max.825[32.5]

### **COLORS**

Yellow

# **ACCESSORIES**



Charger(USA)



Charger(EU)



## **APPLICATION**





