## **Maintenance-free LED explosion-proof lights**



## The Product Features

#### Optical system features

- 1. Imported chips are preferred, with excellent luminous flux maintenance rate and high luminous efficiency.
- 2. Adopt surface mount technology (SMT) to greatly improve thermal conductivity.
- 3. Using the latest nanotechnology, it can increase the illuminance by 16.67% compared to the coated Engineering plastics.

#### **Drive system characteristics**

- 1. It adopts constant current drive and has short circuit and overvoltage protection functions.
- 2. It has an integrated emergency function, which is convenient and simple to install.

The emergency power reduction function can be activated, which makes emergency response more energy-saving in an unmanned environment and improves the fire safety function.

- 3. Excellent compatibility, will not cause interference to other electrical appliances, and can make the voltage tolerance
- 4. The drive adopts the glue sealing process to ensure that the components are dissipated and protected from corrosion.

#### Structure characteristics of the whole lamp

- 1. Standard heat dissipation structure, the wiring cavity, power supply cavity, and light source cavity all independently dissipate heat without affecting each other.
- 2. The exposed fasteners and accessories are made of 304 stainless steel, which has stronger anti-corrosion performance.
- 3. It adopts one-piece emergency, no additional distributor box is needed, which is convenient for installation and maintenance.
- 4. The installation method can choose ceiling type, boom type, and bracket type.

# MARS

# **Optoelectronic**

# Shandong MARS Optoelectronics Technology Co.,Ltd. Mini-Wukong-20-40W

## **Specification**

#### Scope of application

- ◆Applicable to explosive gas environment Zone 1 and Zone 2;
- ◆Applicable to IIA, IIB, IIC level explosive gas environment;
- •Suitable for environments where the temperature group is T1~T6;
- •Suitable for energy-saving renovation projects and places where maintenance and replacement are difficult;
- •Widely suitable for large-area flood/projection lighting places in the field of petroleum, petrochemical and chemical enterprises, and various drilling operation sites and field lighting as large-area flood/projection lighting;
- •Used as gas station canopy, flood lighting in various factories, and road lighting in factories.

#### Normal working conditions

- ◆The altitude of the installation site does not exceed 2000m;
- •The ambient temperature is -40°C~+40°C, and the average temperature within 24h does not exceed +35°C;
- $\bullet$  The relative humidity of the surrounding air does not exceed 95% (+25 °C) ;
- Where there is no severe vibration, impact or shaking;
- ◆Applicable to Zone 1, Zone 2, IIA, II B, IIC category and T1~T6 group explosive gas environment or combustible dust place.

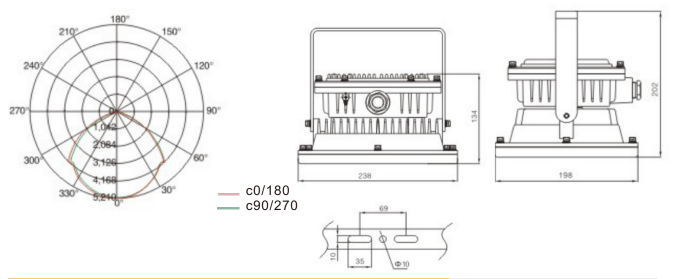
### **Specifications**

| Specifications                 |   |
|--------------------------------|---|
| Model                          | MINI-WUKONG   |
| Executive standard             | Gb3836 (equivalent to IEC60079, EN series standards)<br>GB12476 (equivalent to IEC61241, EN series standards) |
| Explosion-proof mark           | Exd IICT4/6 Gb/Ex tDA21 IP66 T135℃  |
| Rated voltage                  | 85-265VAC   |
| Frequency Range                | 50Hz  |
| Rated power                    | 20W-40W   |
| LED luminous flux              | 2600-6500lm   |
| Power factor                   | ≥0.95   |
| Power Efficiency               | ≥0.88   |
| Color rendering index          | ≥80   |
| Inrush current                 | Cold start/Cold; 30A(max) 230VAC  |
| Safety                         | UL8750,TUV EN61347-1,EN61347-2-13   |
| Battery compatibility standard | EN61000-3-2,TUV EN61347-1,EN61347-2-13  |
| Protection level               | IP 66   |
| Anti-corrosion grade           | Wf2   |
| Inlet thread                   | G3/4"   |
| Cable specifications           | Ф7-Ф12mm  |
| Installation method            | X: ceiling type/ b: wall suction 30°/b2:wall suction 90°  |
| Working environment            | Temperature; -40-45°C Humidity: 10%-90%   |
| Lifespan                       | ≥50000H   |
| Product weight                 | 2.5kg   |

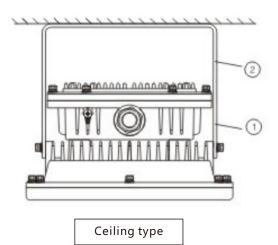
# MARS Optoelectronic

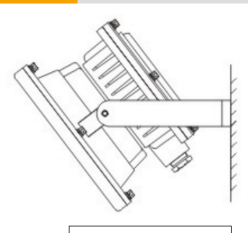
# Shandong MARS Optoelectronics Technology Co.,Ltd. Mini-Wukong-20-40W

## Light distribution curve and size chart



## **Installation&Application**





- Wall suction type 30°
- 1. Must have earth line in the right application!
- After Earthing ,must use insulation tape,insure the separating and water-proof.
- 3. Fastening the sorew, in case it gets loose!
- 4.input voltage not exceeding AC100~277V/DC24V!

### **After sale service**

Response in 2 hours if you have any problem when you receive the goods.

Below condition is free of repairing.

- Damage due to faulty application and operation.
- Damage due to transportation.
- Damage due to self repairing.
- Damage due to natural disaster.