

the future



LED Explosion Proof @Ja d -80W

SECTION 1: GENERAL DESCRIPTION (FIXTURE AND DRIVER)

Voltage: 100-277V
Power: 80W
Driver Brand: SOSEN

Base Material: High strength aluminum alloy housing

Led Lumen: 90 lm/W
Beam Angle: >180°
Correlated Colour Temperate (CCT): 6000K White

IP Rating: 66

Dimensions: Φ 240*H290 mm

Weight: 5.8 kg

SECTION 2: CERTIFICATIONS MET

1) UL Listing: Underwriters Laboratory testing for dependable reliability and lifespan of fixture.

2) RoHS Certification: Restriction of Hazardous Substances-Ensuring no toxic chemicals or materials are used in the manufacture.

100000 Hours

- 3) Explosion Proof Grade- 2D Ex tb IIIC T080° Db IP66; II 2 G Ex d IIC T6 Gb
- 4) Corrosion-proof Grade-WF2

SECTION 3: LIGHT SOURCE DESCRIPTION (LED CHIP)

LED Shape: COB

Fixture Lifespan:

@a Yb^A U]bhYbUbWY****\$\$\ž2-)ı

LED TYPE: SMD SANAN LED CHIP

SECTION 4: COMPARABLE OLDER LIGHT SOURCE

80W Metal Halide Flood	80W Flood Light
80 Watts Power	80 Watts Power
8,000 Hour Lifespan	100000 Hour Lifespan
Carries no warranty	Carries 3 year warranty
Contains deadly mercury gas	RoHS certified for no toxic components
Does not function well in cold environments	Works perfectly down to -40 °C



...the future

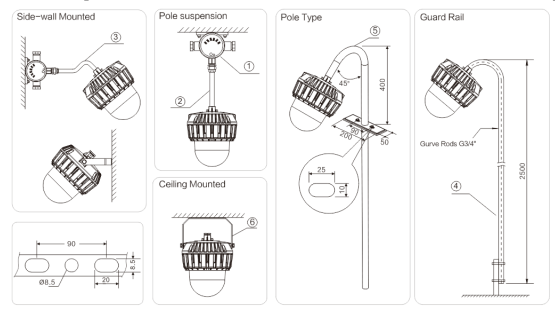
SECTION 5: ADDITIONAL BENEFITS OF THE FLOOD LIGHT

Long Term Investment: LED Light fixtures feature a robust, protective design gives this luminaire an IP of 66 and the ability to handle harsh environments. The specially designed heat sink does not let dust easily collect, while also allowing more air to flow through it, providing for greater heat dissipation and, in turn, improving the performance of a long-lasting, durable luminaire. LED Fixtures additionally use a lot less energy and pay for themselves with the energy savings.

Instant Start Up and Restrike Time: LED Light fixtures do not require a filament to warm up or cool down before the maximum amount of light can be achieved. The lifespan of an LED fixture is **not affected** by switching on and off. This is a huge benefit as compared to metal halide bulbs and fluorescent bulbs which are advised by manufacturers to switch on/off as little as possible.

SECTION 6: INSTALLATION DETAILS

Pole Suspension is standard. Other mounts are optional.



Notice:

- 1. Be sure to cut off the power for lamp installation and maintenance.
- 2. Do not look directly at the light source when lamp works.
- 3. Not allowed to open the lamps with power on.
- 4. Non-professionals are not optionally permitted to install or open the lamps or the drivers.



...the future

Photometric Distribution

