

## IFR12

# Ex d IIC T6

















# **Characteristics**

### Optics

- **Borosilicate Diffused Glass**
- High transmission 80%
- Non-Removable

#### Thermal Interface Material

- High thermal conductivity
- Excellent heat transfer

#### **Heat sink**

- Aluminium powder coated
- Excellent thermal conductivity

#### **LED Driver**

- Rated Supply: 24V AC
- Short circuit, open circuit

## **Standards Compliance**

- IS/IEC 60079-1:2014
- Cat. No.: ILS/120
- IS 15885 (Part 2/Sec 13)

#### Mounting

Surface

#### Installation

Easy installation

#### Weight

3.0Kg

#### Cable Entry

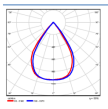
M20-2 Nos.

# **Housing Color**



Powder Coated - DA Grey Glossy (RAL-7021)

#### Distribution Curve

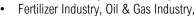


#### Features

- Fire & Ignition proof.
- Soft and comfortable light to relieve the fatigue of eyes.
- Excellent CRI for actual colour reproduction.
- Energy saving efficiency and low heat produce.
- AL die-cast housing for excellent heat management.
- Quick installation, special design,
- Highly reliable professional design.

## **Applications**





- LPG Bottling Industry, Pharma Industry,
- Steel Industry, Cement Industry, Mines
- Refineries & Petrochemicals.
- Boiler, Chemical Reactor





6500K / 5000K / 3000K



>70



Diffused  $-70^{\circ}$ 



24V AC with Rotary ON / OFF switch



Non dimmable



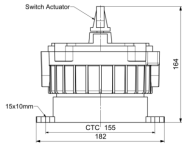
SMD-Bridgelux, SDCM <3

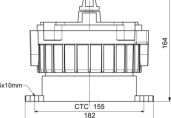


Ta: -10°C to 45°C



Lifespan >50000h @ L70 B50







# Flameproof & Explosion proof RVL - Switch - 24V AC



# **Product Code**







Product Code	System Power (W)	System Lumen (Lm)	CRI (Ra)	Color Temp (CCT)	Body Color	Beam Angle	Diming	Weight (Kg)
IFR12-015SS765GMNXX	15	1200	70	6500K	Grey	70°	Non-Dim	3.0
IFR12-020SS765GMNXX	20	1600	70	6500K	Grey	70°	Non-Dim	3.0

# **Custom Order**









