

## **EX-PROOF EMERGENCY WARNING** SIGNAL LIGHTING



## TECHNICAL DATA

Luminaire Body: Aluminium Injection Frame With

**Electrostatic Coating** 

Luminaire Diffuser: Heat and Impact Resistant, Clear or

**Blurry Tempered Glass** 

Led Type: SMD Mid Power LED Power(W): From 2W up to 15W Mains Voltage(V): From 220-240V Working Hours: Up to 16 hours

Working Temperature(°C): From -20°C up to +55°C

IP Protection: IP65 - IP66 - IP68

Body Colour: Ral 1023

\* Other colours can be produced upon the customer's requests.

## **INTRODUCTION**

Ex-proof emergency lighting refers to light sources that are battery-backed or otherwise independently powered and are meant to turn on when a power loss causes low visibility in the workplace. Many workplace standards also demand that emergency lights be installed.

## APPLICATION

- Chemistry Plants
- **Paint Plants**
- Oil Storage Facility
- **Energy Plant**
- Harbor and Shipyard
- Oil Filling Plants
- Fuel-Oil Station





