# IS Sonos Beacon

This LED beacon has been approved for use in potentially explosive atmospheres for Group I (Mining) & Group II (Above Ground) applications and incorporates a high Ingress Protected IP66 enclosure

The beacon has a DIP switch that gives the options to change from a 1 Hz (60FPM) flash rate to a static (constantly On) signal.

A specially designed time saver base enables quick and easy installation of this unit with no extra cabling to be made to the head of the unit.

Connections are made to the base during the initial wiring phase which results in a faster more reliable installation. The sounder head simply twists & clicks into the pre-fixed base on commissioning avoiding any additional wiring & connections. Further details can be found on the installation sheet'

This unit must be used in conjunction with an approved Zener Barrier or Galvanic Isolator. The characteristics should not exceed Uo: 28v, Io: 93mA, Po: 660mW, Ci: 0, Li 0. The minimum value of Uo should not drop below 23.6v and the minimum value of lo should not drop below 50mA.

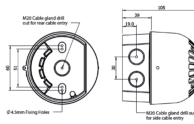


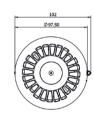
**Applications -** Fire, Security, Process Control and general signalling applications

### **Features**

- Approved by ATEX, IECEx
- Group I MI Ex ia I Ma
- Group II IGD Ex ia IIC T6 Ga, Ex ia IIIC T85°C Da
- Zones 0, 1, 2, 20, 21 & 22
- Conforms to: EN 60079-0:2012 + All:2013 (IEC 60079-0:2011) EN-60079-11:2012 + (IEC 60079-11:2011)
- Diode Polarised & End of line resistor compatible
- White base version available MOQ apply
- Dustproof & Weatherproof

### **Dimensions**





## **Specifications**

Part No.	Base	Lens	Light Source	Voltage	Current Sounder
TCC-0002	Red deep base	Amber lens	9 LEDs	24V DC	33mA
TCC-0003	Red deep base	Red lens	9 LEDs	24V DC	33mA
TCC-0004	Red deep base	Clear lens with Blue LEDs	9 LEDs	24V DC	33mA
TCC-0005	Red deep base	Clear lens with Green LEDs	9 LEDs	24V DC	33mA
TCC-0006	Red deep base	Clear lens with White LEDs	9 LEDs	24V DC	33mA

#### **Accessories**

Part No.	Accessories
TCC-0012	MTL 7728+ Shunt Diode Safety Barrier
TCC-0013	MTL 7778AC Shunt Diode Safety Barrier 28vAc 600 OHM

Certification: ATEX (EMT 17ATEX0013X) IECEx (EMT 17.0003X)

Type: LED Beacon

Beacon: 9 SMT LED's with either 1 Hz flash rate or static (constantly ON) mode

IP Rating: IP66 Construction: Flame Retardant Polycarbonate Operating Temp: -40°C to +55°C Humidity: >90% at 20°C

**Cable Entries:** 3 x M20 **Weight:** 0.33kg Klaxon is a brand of Texecom Ltd.

