## SOLISTA LED BEACON



10-30V DC

0.5 or 1 Cd

Base - ABS

-10°C to +55°C

Red

3-5 mA depending on the

0.5 Hz (3 mA) or 1 Hz (5 mA)

selected brightness

Lens - Polycarbonate

100 g with low base

130 g with high base

IP21 with low base

IP65 with high base

#### **TECHNICAL DATA**

Supply voltage: Power consumption:

Brightness: Flash frequency: Colour: Material:

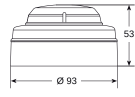
Ambient temperature: Weight:

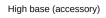
**Protection class:** 

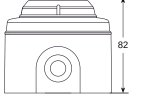
# DIMENSIONS

(mm)

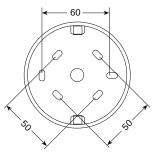
Low base (standard)







Applies to both low and high bases



### **CHARACTERISTICS**

- LED light source
- Very low power consumption
- 10-30V DC power supply
- 0.5 Hz or 1 Hz flash frequency
- 0.5 or 1 Cd light output

#### **FUNCTION**

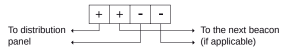
Solista is a beacon with LED light source that has very low power consumption. Solista is powered by 10-30V DC. Solista has a DIP switch for setting the flash frequency (0.5Hz or 1Hz) and light output.

The base SOCK-H- (colour\*) - 230V is a 110-240V AC voltage converter for 24V DC supply of Solista Maxi.

## APPLICATION

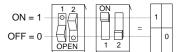
Normal applications include gas, fire and intruder alarms, and industrial applications.

## WIRING DIAGRAM



Earth screen must be continuous along entire length of loop

#### **DIP SWITCH**



DIP1 - OFF: low 0.5 Cd/ON: 1 Cd DIP2 - OFF: 0.5 Hz/ON: 1Hz flash frequency

## ORDERING EXAMPLE

Item code SOL/RL/R/S

Designation Solista, red lens

#### ACCESSORIES

lt	em code
S	OCK-HR-2KI
S	SOCK-HV-2KI
S	OCK-HR-230V
S	OCK-HV-230V

Designation High base, IP65, red High base, IP65, white High base, IP65, 230V, red High base, IP65, 230V, white



ZШ