SOLEX 10 BEACON

for combination with alarm sirens



TECHNICAL DATA

Operating voltage: Current consumption:

Light effect: Flash frequency: Lens colour: Material:

Operating temperature: Protection:

Weight:

10-60V DC ~ 95 mA @ 24V DC ~ 210 mA @ 12V DC 10 Cd 1 Hz Red, amber, clear, blue, green Lens - Polycarbonate Base - ABS -25°C to 70°C IP 54 with shallow base IP 65 with deep base 150 g with shallow base 180 g with deep base

CHARACTERISTICS

- 10-60V DC
- Automatic synchronisation
- 5 different lens colours

FUNCTION

Solex 10 is a flash light with a Xenon light source. It has a current surge suppression function to eliminate the need of big power supplies. Solex 10 has automatic synchronisation and is supplied with 10-60V DC.

If higher protection than IP54 is needed, use the IP65 deep base SOCK-H-(colour*)-2KI.

The deep base SOCK-H-(colour*)-230V has a built-in voltage converter from 110-240V AC to 24V DC.

APPLICATION

SOLEX 10 is generally used for alarm installation, e.g. gas-, fireor burglary alarm.

ORDERING EXAMPLE

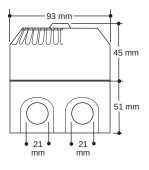
Article codeDescriptionSOLEX 10-RBeacon, red lensSOLEX 10-ORBeacon, amber lensSOLEX 10-VBeacon, clear lensSOLEX 10-BLBeacon, blue lensSOLEX 10-GRBeacon, green lens

ACCECCORIES

Article codeDescriptionSOLEX LINS-ORAmber lensSOLEX LINS-VClear lensSOLEX LINS-BLBlue lensSOLEX LINS-GRGreen lensSOCK-H-(colour*)-2KIDeep base, IP65SOCK-H-(colour*)-230VDeep base, IP65, 230V(*colour: R = red, V = white etc.)

DIMENSIONS

Deep base, IP65



Shallow base, IP54

