

MULTICOLOR

S180

 Ø60mm


←Units shown with added accessories



- With 2 alarms on, the lamp lights up alternatively following the event
- Bicolor lamp light, 1 lamp - 2 signaling lights
- Flashing light - different color combinations
- Bright, compact, flexible, unique
- Easy to install

Technical Specifications

Compliance

Directive 2006/95/EC Low Voltage
 Directive 2004/108/EC Electromagnetic Compatibility
 Directive 2011/65/EC RhOS
 Directive 2006/42/EC Machinery

Conformity to Standards

EN 60947.5.1 - EN 60073 - EN 60529 - EN 60068.2.6 and 27
 EN 60204.1 - EN ISO 7731 - EN 981 - IEC 536

Material

Polycarbonate (PC)

Voltage

24V DC

Current

45 mA

Sound Frequency

4000 Hz

Effective dB, determined at a distance of 1 meter from sound module

80 dB

Protection Degree

IP 54, clamps, IP 20 according to EN 60529
 (with base 85-AS, CS, DS, IP30)

Protection against Electric Shock

Class II, safety insulation (IEC 536)

Resistance to Vibrations

2 g min. (10 - 150 Hz) according to EN 60068.2.6

Operating Temperature

-4 °F + 104 °F (-20 °C +40 °C)

Connections

with screw cable clamp (maximum cable size 1.5mm²), seated at the bottom

Part Number

Type	Description	SCC Part No.
BICOLOR lamp, amber & red	Dome height 65mm 22mm hole for direct mounting or with base and pole	LA-AA4B32B
	Dome height 60mm 22mm hole for direct mounting or with base and pole	LA-AF4B32B
BICOLOR lamp, green & red	Dome height 65mm 22mm hole for direct mounting or with base and pole	LA-AA4B52B
	Dome height 60mm 22mm hole for direct mounting or with base and pole	LA-AF4B52B
BICOLOR lamp, amber, red with integrated sound	Dome height 65mm 22mm hole for direct mounting or with base and pole	LA-AA4B732B
	Dome height 60mm 22mm hole for direct mounting or with base and pole	LA-AF4B732B
BICOLOR lamp, green, red with integrated sound	Dome height 65mm 22mm hole for direct mounting or with base and pole	LA-AA4B752B
	Dome height 60mm 22mm hole for direct mounting or with base and pole	LA-AF4B752B

MECHANICAL DRAWINGS see page ... 48
MOUNTING ACCESSORIES see page ... 29