INDOOR HARMONYS FLASH

DESCRIPTION

The Indoor White LED Harmonys Flash emits luminous signals (flashes) the same way melodies are broadcasted by the Harmonys Sounder (programming is identical to that of the Harmonys sounders).

- Controlled by the Sigma master clock by Ethernet network (IP).
- 1 « Test » push-button.
- 2 LED which give indications about the operation:
 - La LED «~» (green) indicates that the unit is powered up.
 - La LED «Ψ» (green/red) informs about the configuration of the system.
- 4 levels flash luminosity adjustment.

STANDARDS

- EN 60950: Safety of the Data processing devices.
- EN 55032 : Standard Emission of multimedia equipment.
- EN 55024: Standard Immunity of Information Processing Devices.

RECOMMENDATIONS

- We recommend that the White LED Harmonys Flash be installed:
 - in direct view of the people present in covered area,
 - in each room where people will be present,
 - in a location the least exposed to luminous sources for better contrast.

OPERATION

- 5 lighting sequences:
 - 'Running' mode: alternating green and white.
 - 'Alert' mode: alternating red and white.
 - 'Tracking' mode: alternating white and off.
 - 'Test' mode: alternating white, red and green.
 - 'Repeater error' mode: alternating red and off.
- Repeater Mode: dialogue between two Harmonys Flash units to detect their operational status.
- SNMP: Data in the form of alerts sent by SNMP traps (Restart, repeater problem, alarm while a melody is playing, etc.)

MECHANICAL FEATURES

• Construction	Translucent polycarbonate cover.
• Mounting	Wall or ceiling mounting.
Protection index	IP 30, IK 02.
• Dimensions	See on the back.
• Weight	350 a

• Operating temperature range...... 0 to +50°C.

ELECTRICAL FEATURES

Power supply	PoE.
Maximum consumption	7W.

• Maximum luminosity...... 60 candela/m² (white).

REFERENCE

• 907 795...... Indoor Harmonys Flash

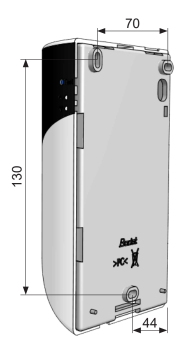




INDOOR HARMONYS FLASH









Dimensions in mm