

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 g.
- **Entered by cables**..... RJ45 Ethernet cable port located on the top of the product.
- **Operating temperature range**..... 0 to +50°C.

ELECTRICAL FEATURES

- **Power supply**..... PoE.
- **Maximum consumption**..... 7W.
- **Maximum luminosity**..... 60 candela/m² (white).
- **Electrical insulation**..... Class III.

REFERENCE

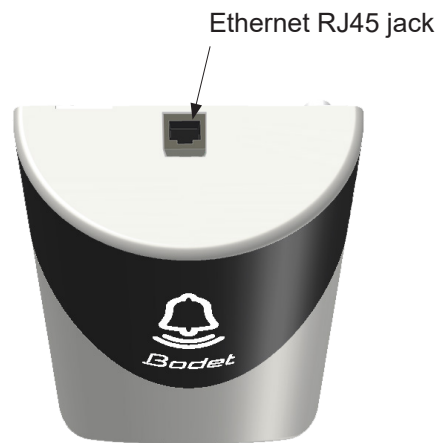
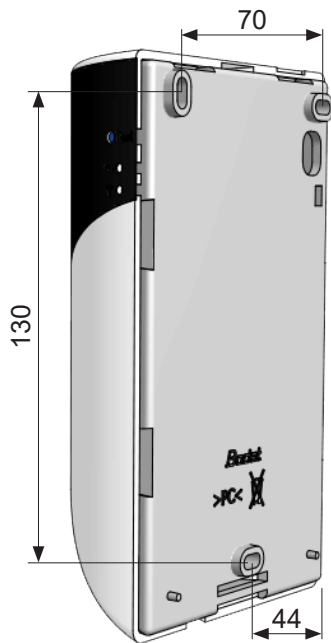
- 907 795..... Indoor Harmonys Flash



INDOOR HARMONY'S FLASH



«Test » button
LED « ~ »
LED « Ψ »



Dimensions in mm