Melodys Flash

Indoor Melodys Flash

Melodys Flash

Description:

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

- ▶ Controlled by the Sigma master clock (Sigma P or Sigma Mod) in DHF mode.
- ▶ 1 « Test » push-button.
- ▶ 2 LEDs which give indications about the operation:
 - LED « ~ » (green) indicates that the unit is powered up.
 - LED « Ψ » (green/orange/red) informs about the configuration of the system.
- ▶ 4 levels flash luminosity adjustment.
- ▶ 2 flashing modes: « Normal » mode or « SEP » mode.



Technical characteristics:

- ► Translucent polycarbonate cover.
- ▶ Wall or ceiling mounting.
- ► Power supply: 100 ~ 240VAC (±10%) 50/60Hz.
- ► Consumption: 50mA at 230VAC.
- ► Electrical insulation: class II.
- ▶ Power supply connections: 2 terminals N (neutral) and L (phase) for 2.5mm² max. wires.
- ► Luminosity: 60 candela/m².
- ▶ Dimensions: H157 x W93 x D53 mm.
- ► Protection index: IP30, IK02.
- ► Weight: 350 gr.
- ▶ Operating temperature range: 0 to +50°C.

Recommendations:

- ▶ We recommend that the White LED Melodys 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.

Norms:

- ▶ Directive R&TTE 1999/5/CEE.
- ► EN 60950: Safety of the Data processing devices.
- ► EN 301-489-3 (CEM of radio product: emission and immunity).
- ► EN 300-220-2 (Good use of the radio spectrum).

Power cable opening

Reference Indoor Melodys Flash

► Indoor DHF Melodys Flash – 100 ~ 240VAC

907 595





