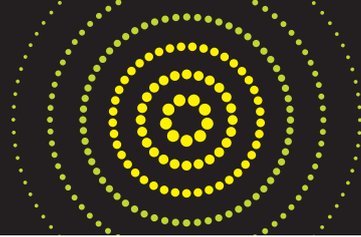




An all-in-one audio solution

Synchronise • Alert • Communicate

Harmonys Flash LED Outdoor (Orange/Blue)



www.bodet-time.com

MADE IN FRANCE

DESCRIPTION

- The luminous outdoor Harmonys Flash emits a light signal in the same way as melodies are broadcast via the Harmonys audio speaker (the programming is identical to all Harmonys).
- Controlled by the Sigma master clock via Ethernet network (IP).
- 1 "Test" push-button (accessible by opening the control box).
- 2 LEDs give indications on the operation status (visible when opening the control box):
 - The green LED "~" indicates that the unit is powered up.
 - The green/red LED "Ψ" indicates that the system is being configured.
- Duration of the control signal: 30 seconds.

COMPLIANCE

- LVD 2014/35/EU, EMC 2014/30/EU standards.

RECOMMANDATION(S)

- It is recommended to install the Outdoor Harmonys LED Flash in direct view of all people present in the area.

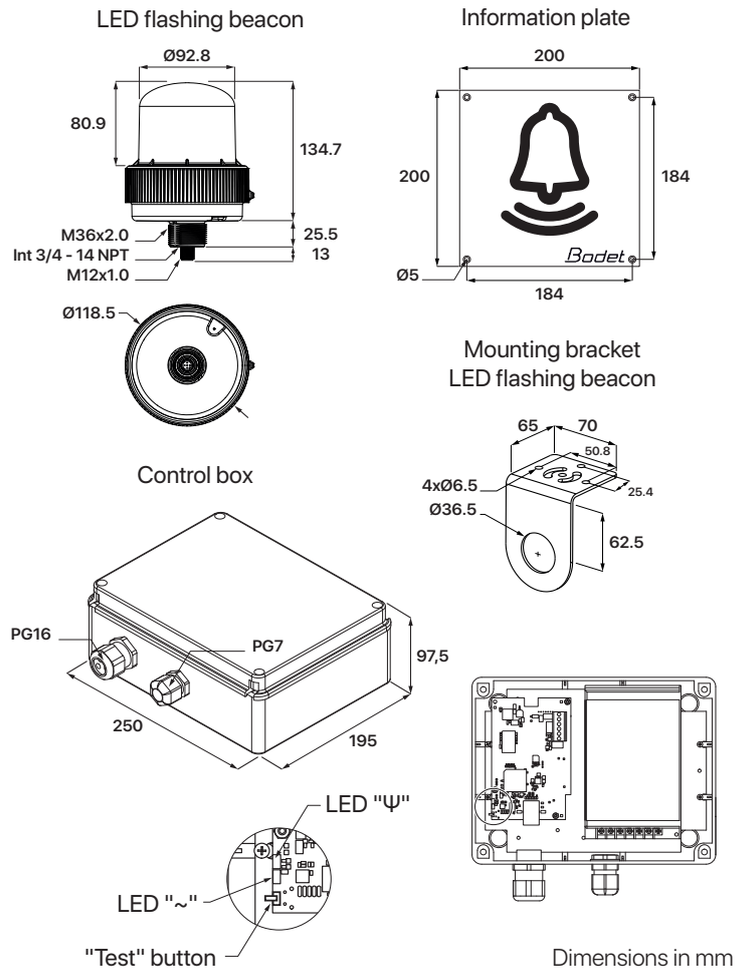
OPERATION

- 2 flash colours (1Hz) available: orange and blue.
- The configuration is carried out via the product's web server.
- Repeater mode: in the case of different subnets, the operation between two Harmonys Flash is in unicast mode (client/server).
- SNMP supervision: information sent by SNMP traps (restart, repeater problem, information while a melody is being played...).

TECHNICAL FEATURES

Mechanical features

- | | |
|---|---|
| • Construction..... | Control box: fibreglass-reinforced polycarbonate.
LED flashing beacon: polycarbonate. |
| • Mounting..... | Control box: wall mounting.
LED flashing beacon: fixing with mounting bracket (supplied). |
| • Protection index..... | Control box: IP55, IK07.
LED flashing beacon: IP66, IK10. |
| • Weight..... | Control box: 1200g.
LED flashing beacon: 415g. |
| • Cable entries in the control box..... | PG16 cable gland for Ø9-14 mm sheath (LED flashing beacon and Ethernet cable).
PG7 cable gland for Ø3-6 mm sheath (mains cable). |
| • Operating temperature... | -30°C to +50°C. |
| • Dimensions..... | See opposite. |



Electrical features

- | | |
|---|---|
| • Power supply..... | 110-230V~ ; 50/60 Hz. |
| • Mains power connector.. | 3 N terminals (neutral), L (phase) and T (ground) from 0.5 mm ² to 2.5 mm ² . |
| • Consumption..... | 110-230V~ ; 1.25-0.68 A. |
| • Electrical isolation..... | Class I. |
| • Light power..... | Orange: 525 Lumens ; Blue: 165 Lumens. |
| • Distance between the control box and LED flashing beacon..... | 5m (the cable is supplied). |

REFERENCE(S)

- 907 799..... Harmonys Flash LED Outdoor (Orange/Blue).