An all-in-one audio solution

Synchronise • Alert • Communicate

Harmonys Flash Indoor (3 colours)



MADE IN FRANCE

DESCRIPTION

- The luminous indoor Harmonys Flash (RGB) emits light signals 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.
- 2 LEDs give indication on the operation status:
- The green LED "~" indicates that the unit is powered up.
- The green/red LED " Ψ " indicates that the system is being configured.
- 4 levels of adjustable brightness.

COMPLIANCE

• LVD 2014/35/EU, EMC 2014/30/EU, RoHS 2011/65/EU standards.

RECOMMANDATION(S)

- It is recommended to install the indoor Harmonys Flash:
- in direct view of all people present in the lighting area.
- in each room where people will be present.
- in the location least exposed to light sources for better contrast.

OPERATION

- The configuration is carried out via the product's web server.
- 3 light sequences are available:
- alternating green and white.
- alternating red and white.
- alternating blue and off (blue flash at 1Hz).
- 3 light sequences for configuration:
- "Tracking" mode: alternating white and off.
- "Test" mode: alternating white, red, green and blue.
- "Repeater error" mode: alternating red and off.
- 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 (reset, repeater problem, information while a melody is being played...).

TECHNICAL FEATURES

Mechanical features

Construction	Translucent polycarbonate casing.
Mounting	Wall or ceiling mounting.
Protection index	IP30, IK02.
Weight	350g.
Cable entry	Socket for the RJ45 Ethernet network cable on top of the product.
Operating temperature	0°C to +50°C.
Dimensions	See opposite.











Electrical features

- Power supply..... PoE.
- Maximum consumption.. 7W.
- Maximum brightness..... 60 candela/m² (white).
- Electrical isolation..... Class III.

REFERENCE(S)

907 798..... Harmonys Flash Indoor (3 colours).

Dimensions in mm