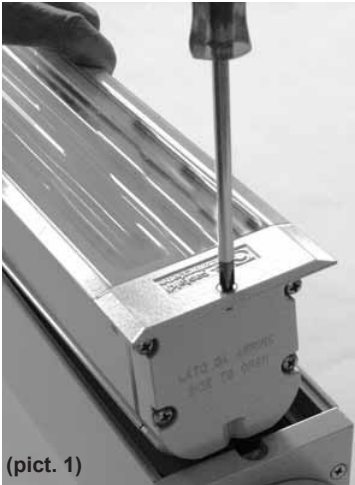


NB: tools, screws, washer and dowels not included

ATTENTION
HOT SURFACE.
Do NOT Touch.
Allow to cool before servicing.



(pict. 1)

Fitting features and meaning of the symbols shown on the label:

- lighting/signalling fixture suitable for recessed wall/ceiling/ floor installation, bollard
- capable of withstanding pedestrian and wheeled traffic with inflatable tyres up to 2000 kg wheel weight
- static load resistance according to EN60598-2-13: 20kN (Flow/G)

the max temperature on the screen is about 40°C, with ambient temperature Ta =25°C

ELECTRICAL CONNECTION

IMPORTANT: the electrical connection must be carried out by a skilled electrical.

IMPORTANT: in the case of damage of the appliance, there may be a reduction in the degree of protection with consequent

infiltration of water and loss of insulation. During installation, fully respect the current rules on electrical systems.

For the electrical connection use a flexible <HAR> rubber cable cross-section 1-1,5 mm² (pict.2).

*The fixtures are complete with a piece of H07RN-F cable which is pre-connected and sealed.
For a rapid and safe connection with the electric line use the connector 4068965 or an equivalent system that guarantees at least the IP67 degree.*

N.B.: It is essential that the looping cable eventually not used is insulated and perfectly sealed

INSTALLATION

use the accessories listed in the catalogue according to the type of use desired (see instructions enclosed to the fixture) once the electrical connection has been made place the fixture in its seat and fix it with the supplied screws (pict.1).

MAINTENANCE:

- it is essential to do a frequent cleaning of the screen to avoid build up of mud and dirtiness resulting in dangerous overheating due to uncorrect light and heat dissipation.

Proceed as follows:

- Unscrew the two fixing screws (pict. 1) to pull out the fixture (from housing box/recessing box).
- Disconnect fixture from mains (this operation must be done only by a skilled electrician) and remove it.

LED VERSION:

The light source contained in this device must only be replaced by the manufacturer or its assistance service or by an equally qualified person.

DIMMING

A B

A -Dimming- H07RN-F 2x1 mm² + -

OPTIONAL
4068965

LOOPING

B B

N L ⊕
N L

LOOPING

N° _{max} device*	
Flow 365mm	40
Flow 650mm	40
Flow 940mm	30
Flow 1230mm	30

* I_{max} = 6 A/mm² @ typ B10

(pict. 2)

- Installation on adjustable housing box: refer to instruction IS13170
- Recessed floor installation: refer to instruction IS13171
- Bollard installation: refer to instruction IS13172
- Recessed installation on suspended ceiling: refer to instruction IS13174
- Rough in box Installation for concrete ceiling: refer to instruction IS13247

Specifications are subject to change without notice!

Quality control: In case of complaint please get in touch with our company or its sales organization. Please give the number of your order as well as the serial number that recognizes the fixture.

