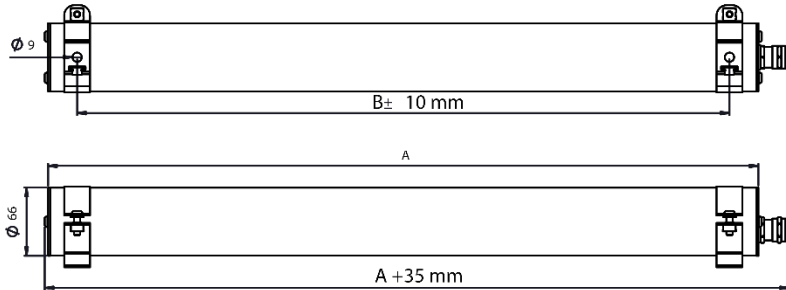


Z.I des Ajeux - 72400 La Ferté-Bernard - France
Tél. : +33 (0)2 43 60 40 00 / Fax : +33 (0)2 43 60 40 09

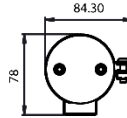
 www.securlite.com

Product, technical characteristics and features

FILA 2 70



VERSION	Nb of modules	TYPE	A (mm)	B (mm)
without detection	2	LED	690	634
without detection	3	LED	970	914
without detection	4	LED	1250	1194
without detection	5	LED	1530	1474
with detection	2	LED	855	799
with detection	3	LED	1135	1079
with detection	4	LED	1415	1359
with detection	5	LED	1695	1639



Standard installation kit:

Flat connector with cover x1
Flange for flat connector x1
Brackets for wall mounting x2

General characteristics:

Nominal voltage: 220-240 V AC - 50 / 60Hz
Input voltage range: 198-264 V AC
Protection class: I
Protection rating: IP 67
Mechanical impact resistance rating: IK10 / 20 J

Light source: LED - this product contains a light source of energy efficiency class C.

Power(s): as per label product.

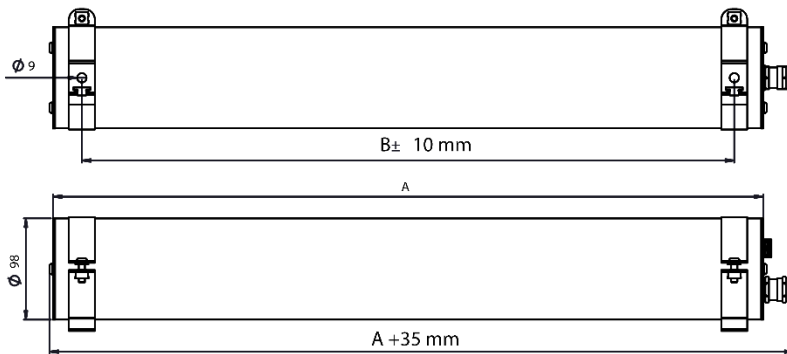
Reference(s): as per label product.

- Standard reference: 73-74xxx00 no detection (see this instruction).
- Options regarding the end of product's reference (see specific instructions).

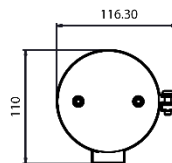
Other reference(s) with option(s):

- See specific instructions.

FILA 2 100



VERSION	Nb of modules	TYPE	A (mm)	B (mm)
without detection	2	LED	690	634
without detection	3	LED	970	914
without detection	4	LED	1250	1194
without detection	5	LED	1530	1474
with detection	2	LED	855	799
with detection	3	LED	1135	1079
with detection	4	LED	1415	1359
with detection	5	LED	1695	1639





Conditions of use


Horizontal position: LED version.

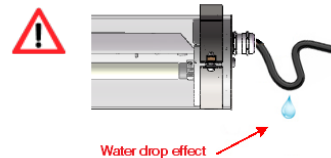
Vertical position: LED version (cable gland downwards).

Mounting / Installation

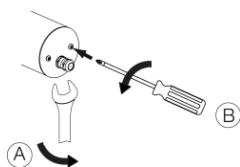
 **Fitting & installation must be carried out by a professional installer in accordance with current installation standards.**

 **Isolate the power before fitting and connecting up.**

 **Warning, versions employing LEDs are at risk from ESD (electrostatic discharges).**



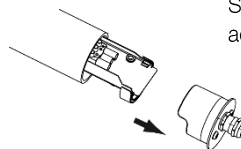
Opening the luminaire:



A – Unscrew the cable gland for allow the cable run.
B – Slightly unscrew the stainless steel flange.

Open the stainless steel flange.

Slightly remove the geartray to have an access to the connector.



Fixing:

To mount the luminaire, use the supplied brackets with diameter 8mm flat head screws and suitable plugs, according to the type of the wall, to ensure a maximal lever resistance. Screws and plugs are not supplied with the luminaire.

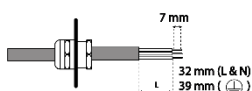
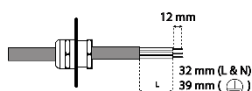
Preparing the cable entry grommet class 1 :



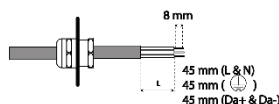
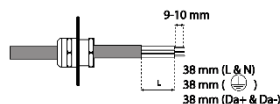
Std Reference 73xxxx..

Std Reference 74xxxx..

version - 00 :
(1.5² - 2.5²)



version - 21 :
(1.5² - 2.5²)



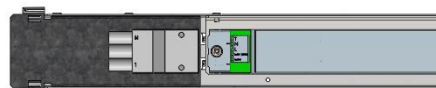
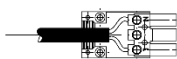
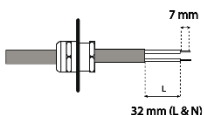
- Option 21 : refer to NOT0880
- For other cases, refer to the specific instructions for connection and splitting off.

Preparing the cable entry grommet class 2 :

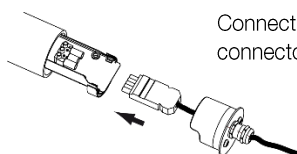


Std Reference 73-74xxxx009502

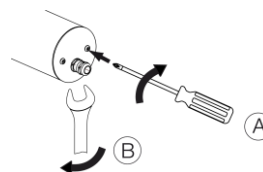
(1.5² - 2.5²)



Closing the luminaire:



Connect the plug to the geartray's connector and lock the connector.



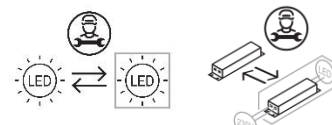
A – Engage the flange and tighten the flange's screws.
B – Tighten the cable gland.


Cleaning

Cleaning of the luminaire is limited to cleaning the diffuser for proper light output. Clean the diffuser (luminaire must be closed) using a damp cloth or with soapy water.

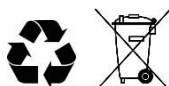
 **DO NOT USE DETERGENT**

Maintenance



 The light source and the control gear contained in this luminaire must only be replaced by the manufacturer or his service agent or a similar qualified person.

Recyclability



The FILA 2 is an eco-designed luminaire:

- All the plastic or metal components can be dismantled and recycled via appropriate facilities.
- All the electronic components such as the LED circuit, power supply, etc. can be dismantled and recycled via appropriate facilities.