

# FILA

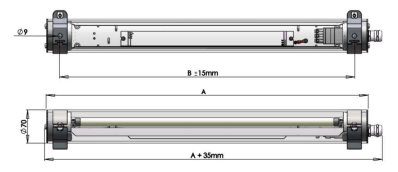
Z.I des Ajeux - 72400 La Ferté-Bernard -

Tél.: +33 (0)2 43 60 40 00 / Fax: +33 (0)2 43 60 40 09

www.securlite.com

# Product, technical characteristics and features

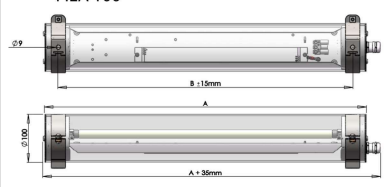
## FILA 70



REFERENCE	SOURCE	TYPE	SOCKET	(mm)	B (mm)
750370 / 750570	1x14W / 1x24W	T5	G5	670	614
750470 / 750870	1x21W / 1x39W	T5	G5	970	914
750670 / 751070	1x28W / 1x54W	T5	G5	1270	1214
750770 / 750970	1x35W / 1x49W	T5	G5	1570	1514
750070	1x18W	T8	G13	712	656
750170	1x36W	T8	G13	1322	1266
750270	1x58W	T8	G13	1622	1566
755074	2 x LLC900	LED	-	715	659
755174	3 x LLC900	LED	-:	995	939
755274	4 x LLC900	LED	-	1275	1219
755374	5 x LLC900	LED	-	1555	1499



# **FILA 100**



REFERENCE	SOURCE	TYPE	SOCKET	(mm)	B (mm)
760670 / 761070	1x14W / 1x24W	T5	G5	670	614
760870 / 761670	1x21W / 1x39W	T5	G5	970	914
761270 / 762070	1x28W / 1x54W	T5	G5	1270	1214
761470/761870	1x35W / 1x49W	T5	G5	1570	1514
760070	1x18W	T8	G13	712	656
760270	1x36W	T8	G13	1322	1266
760470	1x58W	T8	G13	1622	1566
760770 / 761170	2x14W / 2x24W	T5	G5	670	614
760970 / 761770	2x21W / 2x39W	T5	G5	970	914
761370 / 762170	2x28W / 2x54W	T5	G5	1270	1214
761570 / 761970	2x35W / 2x49W	T5	G5	1570	1514
760170	2x18W	т8	G13	712	656
760370	2x36W	T8	G13	1322	1266
760570	2x58W	T8	G13	1622	1566
768074	2 x LLC900	LED	-	715	659
768174	3 x LLC900	LED	-	995	939
768274	4 x LLC900	LED	-	1275	1219
768374	5 x LLC900	LED	-	1555	1499



#### Standard installation kit:

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

#### General characteristics:

Nominal voltage: 220 - 240V AC - 50 / 60 Hz Input voltage range: 198 - 264V AC Protection class: I Protection rating: IP 67 Mechanical impact resistance rating: IK10++ / 80 J

 $\underline{\textbf{Light source:}} \ \textbf{Fluorescent lamps or LED modules, depending on version.}$ 

Power(s): as per label product.

Reference(s): as per label product.

- Standard reference: 75-76xxxx<u>00</u> no detection (see this instruction)
- > Options regarding the end of product's reference (see specific instructions);

75-76xxxx21 Dali dimmable + switch dimming + standby warning with Pro detection
 75-76xxxx14 with Pro detection + extinction warning with Pro detection + standby warning
 75-76xxxx15 with Pro detection + standby warning with Pro detection + radio-control
 75-76xxxx04 slave version + extinction warning
 75-76xxxx05 slave version + standby warning

#### Other reference(s) with option(s):

> See specific instructions.

## Conditions of use

Horizontal position: Fluo and LED version.

Vertical position: Fluo and LED version ( cable gland downwards, marking of the tubes downwards).

## Mounting / Installation



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



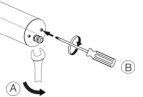
Fitting & installation must be carried out by a professional installer in accordance with current installation standards.

Isolate the power before fitting and connecting up.

## 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.

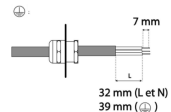
Slightly remove the geartray to have an access to the connector.

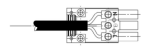


# Fixing:

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 (Standard reference 75-76xxxx00):



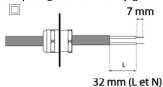


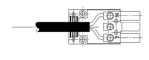
The cable must be prepared as per the diagrams. Respect the polarity.

Put the flange of the flat connector.

# Preparing the cable entry grommet class 2 (Standard reference 75-76xxxx009502):

E CO





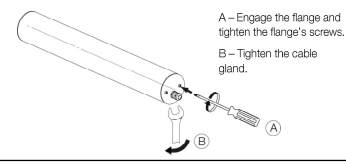
The cable must be prepared as per the diagrams. Respect the polarity.

Put the flange of the flat connector.

> For other cases, refer to the specific instructions for connection and splitting off.

#### Closing the luminaire:

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



# 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

In order to prevent any risks, maintenance on the luminaire must be carried out by a professional installer or an authorized person with equivalent qualifications.

Replace the light source(s) when worn out.

## Recyclability





## The FILA 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.