



# Anti explosive type luminaires

EExd IIC T6 T85°C Y EExd IIC T6 T85°C CE 0163 (C) 112GD

**IP-67** 

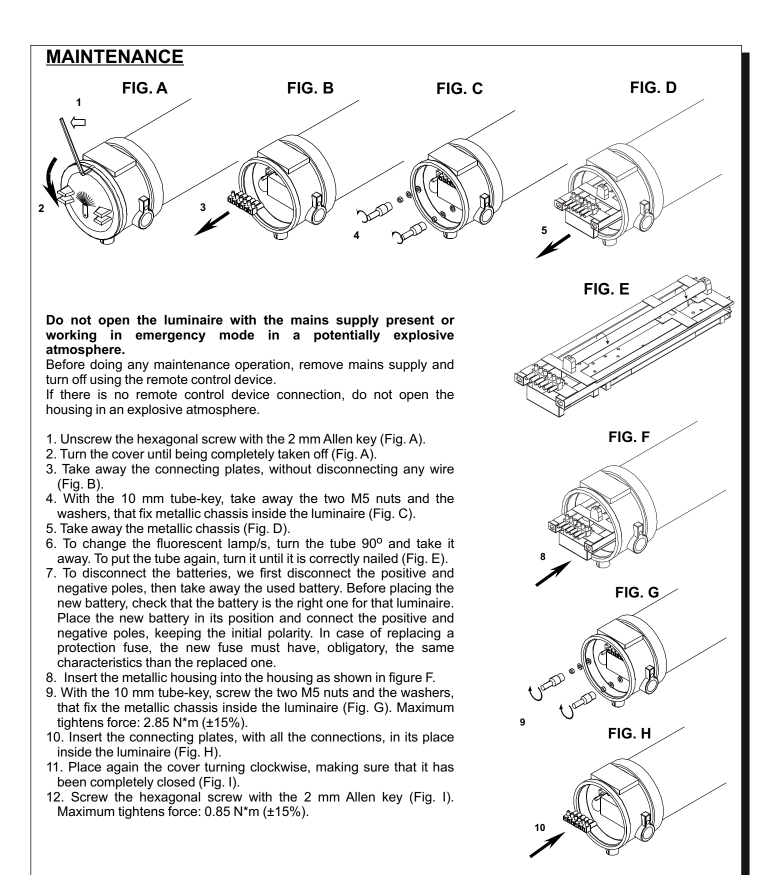
CONFORMITY WITH STANDARDS EN 60598-2-22 - UNE CONFORMITY TO DIRECTIVE 94/9/CE (ATEX) 20392.93 - UNE 20062.93 - EN 50014 EN50018

**CERTIFICATE Nº 02ATEX2041 X** 



#### **DIMENSIONS** ח **TYPE** D L FSA-8202C 485mm 391mm FSA-8203C 485mm 391mm FSA-8352C 485mm 391mm 196.5 FSA-2118C 750mm 656mm FSP-3236CC 1350mm 1256mm IFA-3136P 1350mm 1256mm 1350mm 1256mm IFA-3236 1350mm 1256mm IFA-3236P 156 1650mm IFA-4258P 1556mm

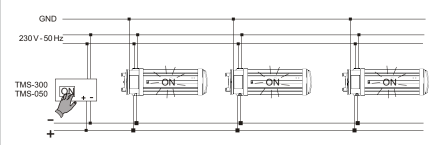
## **MOUNTING & CONNECTING** FIG. A FIG. B FIG. C FIG. D REMOTE DEVICE 230 V - 50 H 1. Unscrew the hexagonal screw with 2 mm Allen key (Fig. A). FIG. E 2. Turn the cover until completely being taken off (Fig. A). 3. Extract the connecting plates (Fig. B). 4. Connect the wires to the mains supply (Fig. C). The main supply connection are indicated on the label next to the connecting plate. The connections must be done with the mains supply cables out of tension. The mains supply cables must be introduced into the housing through the metallic stuffing box due to ATEX directive and certified by an organism, adapted to used cables (threads: 3/4 NPT). 5. Insert again the connecting plates into their right place (Fig. D). 6. Put the cover in its place and turn it until being completely closed (fig E). FIG. F 7. Screw the hexagonal screw with the 2 mm Allen key (Fig. E). Maximum tightens force: 0.85 N\*m (±15%) 8. Mount the ceiling-bracket. The ceiling-bracket are mounted in the housing with screws M8x15 + ø16/8.5 flat washer + ø14/8.5 fluted washer (Fig. F). 9 .Fix luminaire in ceiling or wall, screwing in the holes located in the ceilingbracket (Fig. F). 10. Mains supply: ~230 V 50 Hz.



Page 2 from 3 980820200\_09\_006

FIG. I

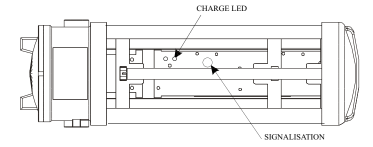
## REMOTE CONTROL CONNECTION



#### REMOTE CONTROL DEVICE:

With a remote control device mod. TMS-050 or TMS-300, installed according the scheme, this device can change from emergency to stand-by mode (only with mains supply off). This operation can be made in indepently with each luminaire in the installation. The remote control must be kept out of people's reach. Luminaire must be in stand-by mode before opening it in presence of a potential explosive atmosphere.

## **SERVICE SETTING:**



#### - CONMUTATION AND LAMPS WORKING TEST:

- Using remote control device.

  \* CHARGE LED ON: Battery and charge correct.

  \* CHARGE LED OFF: Defective battery or charge.

### AUTONOMY TEST: ZT SYSTEM

This equipment includes an electronic circuit which permits the realisation of an autonomy test with mains supply present, activated by remote control device. The test can be made in a conventional way without disconnecting the mains supply

## **BATTERIES REPLACEMENT:**

 $Batteries\ must\ be\ changed\ when\ the\ duration\ is\ not\ in\ accordance\ with\ the\ assigned\ duration.$ 

NOTE: In order to enlarge the life of the batteries, it is convenient to make periodical complete discharges (disconnecting the mains supply) at least every 10 weeks.

#### LABELLING OF THE LUMINAIRE:

The luminaire characteristics are marked in a rectangle, divided in 4 cells that indicate:

X: Self contained luminaire. 0: Non maintained 2: Maintained B: Stand-by mode by means of remote control The fourth cell indicates the nominal duration of the luminaire in minutes:

#### PHOTOMETRIC CURVES:

Under request (see catalogue).

## **Technical characteristics**

NON-MAINTAINED LUMINAIRES

TYPE	OPERATION VOLTAGE	CONSUMPTION	BATTERY Ni - Cd	DURATION	LAMP	LIGHT OUTPUT	WEIGHT
FSA-8202C	220-240VAC / 50-60Hz	4.5 VA	3.6V / 1.5Ah	60 minutes	Fluorescent 8W	150 lm	3.5 Kgr
FSA-8203C	220-240VAC / 50-60Hz	4.5 VA	3.6V / 4Ah	180 minutes	Fluorescent 8W	150 lm	3.5 Kgr
FSA-8352C	220-240VAC / 50-60Hz	8 VA	3.6V / 4Ah	60 minutes	Fluorescent 8W	280 lm	3.8 Kgr
FSA-2118C	220-240VAC / 50-60Hz	8 VA	3.6V / 4Ah	60 minutes	Fluorescent 18W	500 lm	5.5 Kgr

MAINTAINED LUMINAIRES

TYPE	OPERATION VOLTAGE	CONSUMPTION	BATTERY Ni - Cd	DURATION		LIGHT OUTPUT MAINTAINED / EMERGENCY	WEIGHT
FSP-3236CC	220-240VAC / 50-60Hz	104 VA	4.8V / 4Ah	60 minutes	Fluorescent 36W	3300lm / 1000 lm	7.7 Kgr

MAINS LUMINAIRES

TYPE	OPERATION VOLTAGE	CONSUMPTION	DIFFUSER	LAMP	LIGHT OUTPUT	WEIGHT
IFA-3136P	220-240VAC / 50-60Hz	100 VA	Polycarbonate	Fluorescent 36W	3300 lm	5.4 Kgr
IFA-3236	220-240VAC / 50-60Hz	200 VA	Glass	Fluorescent 2x36W	6600 lm	12.9 Kgr
IFA-3236P	220-240VAC / 50-60Hz	200 VA	Polycarbonate	Fluorescent 2x36W	6600 lm	6.3 Kgr
IFA-4258P	220-240VAC / 50-60Hz	260 VA	Polycarbonate	Fluorescent 2x58W	10400 lm	6.8 Kgr

Page 3 from 3 980820200\_09\_006