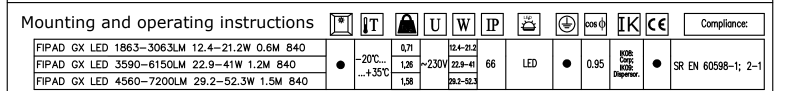
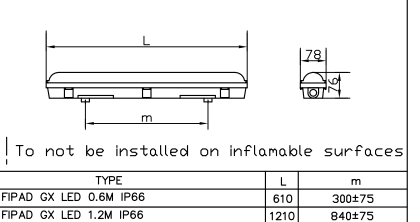
Luminaire with visible mounting or suspended mounting, type:

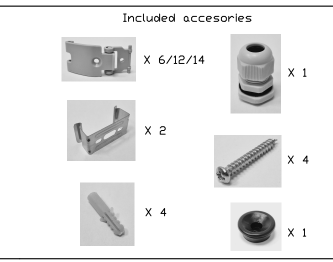
FIPAD GX

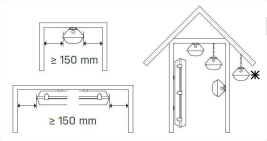




1505

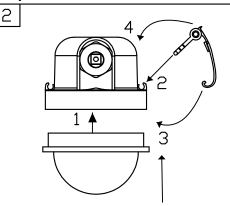
1140±75





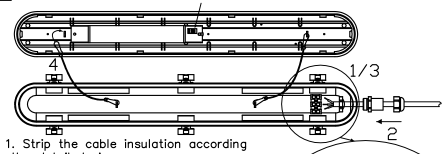
FIPAD GX LED 1.5M IP66

*Mounted under cover: Protected from atmospheric conditions: UV rays, rain etc.



Each clamp is to be connected in this order.

For opening the clamps, follow the steps in reverse order: 4→3



to the detailed view.

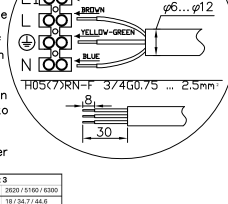
2. Pass the cable through the cable gland, then screw the cable gland into the luminaire body with a torque of 3.5Nm.

3. Connect the cable according to the detailed view.

4. Attach the carabine at the end of the two cables to the diffuser as shown in the image.

5. If the luminaire comes with a built-in sensor, follow the instructions in the annex (page 2) before proceeding to step 6.

6. Adjust the driver according to the following table (values are listed in order of luminaire sizes: 0.6M/1.2M/1.5M):



EMERGENCY LIGHTING

П	Adjustment 1			Adjustment 3			
I	ON	Luminous flux [LM]:	1863 / 3590 / 4560		ON	Luminous flux [LM]:	2620 / 5160 / 6300
l		Power [W]:	12.4 / 22.9 / 29.2			Power [W]:	18 / 34.7 / 44.6
ſ	Adjustment 2			Adjustment 4			
I	ON				ON		
١	ON	Luminous flux [LM]:	2270 / 4450 / 5570	l	ON	Luminous flux [LM]:	3063 / 6150 / 7200
	ON	Luminous flux [LM]: Power [W]:	2270 / 4450 / 5570 15.5 / 29.1 / 36.6		ON 1 2	Luminous flux [LM]: Power [W]:	3063 / 6150 / 7200 21.2 / 41 / 52.3



Caution, risk of electric shock!

All installation and maintenance operations will be performed in absence of operating voltage and only by authorized personnel! For installation in line, use only luminaires with wiring pre-installed!; 1,5mm2 (Imax=9A)
The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



This symbol applied on the product complies with European Directive 2002/96/EC, regarding electrical and electronic waste products resulting from the dismantling and indicates that the product has a separate collection. To prevent the damages on the environment and human health, do not dispose of this produc as unsorted waste. For a safe recycling, the electric and electronic equipment end-users must contact the local authorities for details concerning a safe recycling.



