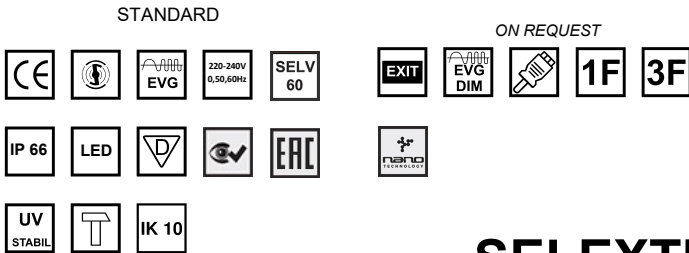
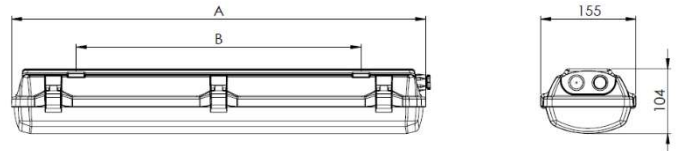


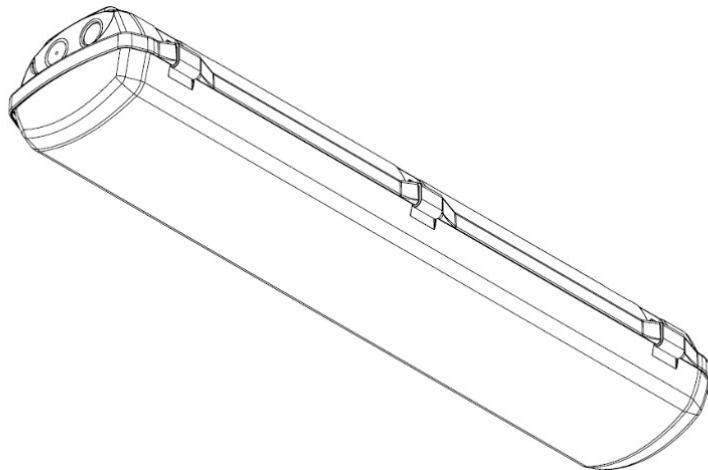
## EN MOUNTING INSTRUCTIONS

POWER [W]	LED	AxB (mm)		EMERGENCY	
		1 H	3 H	1 H	3 H
8	LED	670	460	•	•
16	LED	670	460	•	•
33	LED	670	460	/	/
17	LED	1280	880	•	•
33	LED	1280	880	•	•
66	LED	1280	880	•	•
25	LED	1580	1000	•	•
50	LED	1580	1000	•	•
80	LED	1580	1000	•	•
94*	LED	1580	1000	/	/
115*	LED	1580	1000	/	/

\* - types with stainless steel clips



## SELEXTRA-LED



### Warning for mounting lighting fixture EXTRA-LED

**When installing lighting fixture, observe the ESD safety using appropriate tools!**



/GB/ Producer included ion recycling system provided by EKO-KOM company. (EK-F06070058)

/EN/ The lighting fixture can be installed by authorized persons only according to valid regulations on professional qualifications in electrical engineering. Failure to comply with manufacturer's installation instructions not liable for any damages!

/CZ/ Konstrukce svítidla nevyžaduje zvláštní údržbu. Znečištěné těleso omyjete vlažnou vodou s přidavkem saponátového čisticího prostředku.

/EN/ Construction of the lighting fixture doesn't needs special maintenance. Wash the polluted housing with the cool water and detergent.

/CZ/ Baterie ve svítidle smí být nahrazena pouze baterií stejného typu nebo parametrů!!

/EN/ The battery in the fixture can be changed for the same type or the same parameters only !!

/CZ/ Při nedodržení montážního návodu výrobce neručí za případné vzniklé škody!

/EN/ In case of instruction non-performance producer can not be responsible for relevant damages caused !

/CZ/ Svítidla se nesmí použít v prostředích s výskytem vibrací, mechanického namáhání, agresivních chemických látek a mastnot. Tato prostředí snižují životnost plastových dílů.

/EN/ Lighting fixture are not allowed to be used in areas with appearance of vibrations, aggressive chemical substances and smear. This environment reduces the service life of plastic parts.

/EN/ In the case that the lamp is equipped with metal clips to release them using a screwdriver.

**Mounting instruction:**

1. Take the lighting fixture from packing
2. Remove the reflector from lighting fixture (fig. 1). At version SAN/ABS with difuzors loosen the screws, disconnect connector and remove the reflector
3. Remove the bag with equipment of lighting fixture from the body
4. Into the side hole in the body insert the cable gland (including seal, if it is in equipment) and on the other side screw nut (fig. 2). Nut tighten
5. Into hinge snap the clips from equipment of lighting fixtures
6. Fasten the lighting fixture on the base (fig. 3):
  - a) With fastening spring directly on the base
  - b) With steel wire hanger - no included
  - c) With a cable suspension - no included. Put the washer between hinge and fastening spring.
6. Suspend the reflector on plastic handles (fig. 4). It does not apply to version SAN/ABS
7. Pass the supply cable through the cable gland. The diameter of cable must be 7-12mm. Tighten the cable gland to a state of partial deformation of the sealing ring (fig. 5)
8. Connect supply cable into the free feeding terminal block as follows:

**SELEXTRA-LED**

- on connector L1 - phase conductor
- on connector N - neutral conductor
- on connector ⊕ - protective conductor

**SELEXTRA-LED-Em**

- on connector L1 - phase conductor
- on connector N - neutral conductor
- on connector ⊕ - protective conductor

**MULTISELEXTRA-LED**

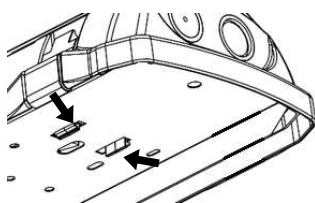
- on connector L1 - conductor of charging phase
- on connector L2 - conductor of switching phase
- on connector N - neutral conductor
- on connector ⊕ - protective conductor

On each pole of terminal block can be connected two conductors in cut 0,5-2,5mm<sup>2</sup>

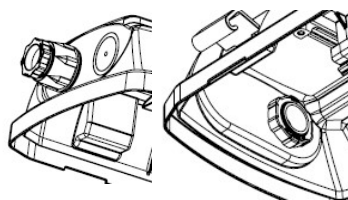
Stripping length must be 8-9 mm

9. Fasten the reflector back to plastic handles
10. Fasten the optical cover, so that all round landed on the seal and secure the clips (fig. 6)

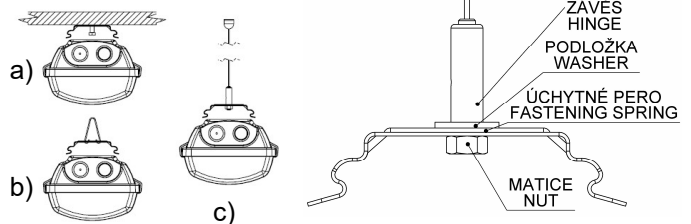
Obr./ Fig. 1



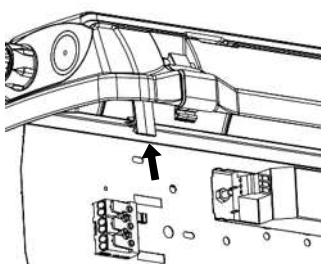
Obr./ Fig. 2



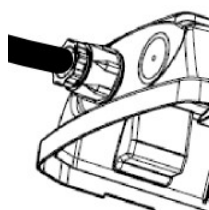
Obr./ Fig. 3



Obr./ Fig. 4



Obr./ Fig. 5



Obr./ Fig. 6

