Instruct. manual

TUBULAR LED

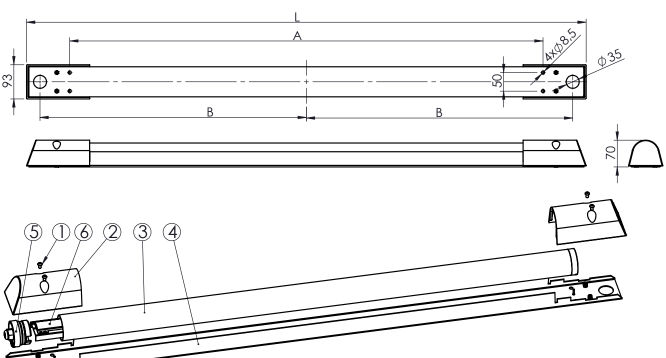


BEGHELLI - ELPLAST, a.s. Poříčí 3A, 603 16 Brno Czech Republic

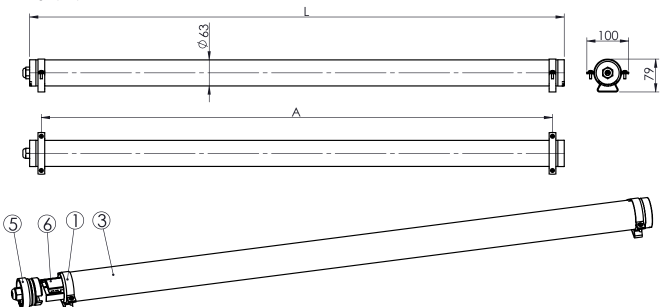
Tel.: +420 531 014 111 email: beghelli@beghelli.cz











VALID FOR:

TYPE	L(mm)	A(mm)	B(mm)
46-909/128/NY/ME	1508	1275	718
46-909/144/NY/ME	1808	1575	868
46-909/124/NY/ME	1808	1575	868
46-919/128/NY/ME	1280	1224	
46-919/144/NY/ME	1580	1524	
46-919/124/NY/ME	1580	1524	

TYPE	L(mm)	A(mm)	B(mm)
46-909/128/SDY	1508	1275	718
46-909/144/SDY	1808	1575	868
46-919/128/SDY	1280	1224	
46-919/144/SDY	1580	1524	

LUMINAIRE INSTALLATION:

INSTALLATION 46-909:

- remove safety screws no.1 (4x) and take off metallic caps no.2 (2x)
- remove the tube of the luminaire no.3 from the support plate no.4
- thread the power cord (max. diam. 12mm) through the opening diam. 35mm on the support plate no.4
- screw in the support plate no.4 to the wall using holes diam. 8,5mm at a pitch A
- from the tube no.3 remove the cap no.5 with the cable gland
- thread the power cord through the cable gland in the end cap no.5 and connect it into the input terminal block
- L terminal phase conductor, n terminal neutral conductor, earthing sign protective conductor, stripping of conductors 10mm, max. 2,5mm2
- slide the end cap no.5 back to the tube and tighten the entry gland nut
- place the tube no.3 back into the support plate no.4, tube can be rotated according to the grooves on the end caps no.5 by max. of 45 degrees

INSTALLATION 46-919:

- remove the mounting sleeves no.1 (2x) from the tube no.3
- tfix the mounting sleeves no.1 on the wall at a pitch A
- remove from the tube no.3 the end cap no.5 with the cable gland
- slide out the beam with LED source no.6 out of the tube
- thread the supply cable (max. diam. 12mm) through the cable gland in the end cap no.5 and connect it to the input terminal block
- L terminal phase conductor, n terminal neutral conductor, earthing sign protective conductor, stripping of conductors 10mm, max. 2,5mm2
- slide the end cap no.5 back to the tube and tighten the entry gland nut
- fix the tube no.3 into the mounting sleeves no.1 (2x)

TECHNICAL PARAMETERS:

Power supply: 230V, 50Hz Light source: LED Degree of protection: IP 66 Mechanical resistance: IK 10

Class of protection against electric shock: I

Suitable for direct mounting on normally flammable basis - F: yes The luminaire satisfies requirements of all standards in force

WARNING:

- Model equipped with driver havind a DIP-switch on-board mustn't be re-set for higher feeding current of driver than the factory setting is.
- Check whether the mains specification satisfies the data mentioned on a luminaire plate before connecting it to the mains.
- Contact the customer service authorised centre for replacement of light sources and batteries and for repairs, and insist on using original spare parts only. Not satisfying these instructions could result in loss of luminaire safety or in loss of warranty.
- This luminaire should only be used for a purpose for which it was manufactured. Any other usage shall be assumed to be unsuitable and therefore dangerous.
- The manufacturer bears no responsibility for any injury caused to persons or animals or for property damages caused by improper, faulty or inadequate usage.
- A luminaire must be disconnected from the mains before any interference with a luminaire, service or maintenance. An expert person, in terms of valid regulations concerning the competence to activities, should only perform these actions.
- The luminaire may only be connected to the mains, whose installation and protection satisfies standards in force.

WARRANTY:

All products of the company Beghelli - Elplast, a.s. are made of the highest quality materials, thoroughly tested and guaranteed by the manufacturer to be free of defects in terms of existing legislative regulations. This warranty becomes invalid if mounting is not executed according to the instruction manual, the luminaire is damaged or modified or repaired by an unauthorised service centre of the company Beghelli - Elplast, a.s.

The product cannot be disposed as unsorted municipal waste. It must be collected separately to prevent negative environmental impacts. In accordance with the procedures of Directive 2002/96 and relevant national laws and regulations adopted pursuant to this Directive on the disposal of waste at the end of the life cycle of the product, any violation is sanctioned by law.

Please inform yourself about the local separate collection system for electrical and electronic products.

