

Cord grip for linear casings

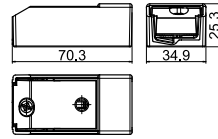
By using the cord grip, the built-in device becomes an LED driver for independent operation.

This cord grip is suitable for VS casing types

M6.1, M7, M10 and M11.

Packaging unit: 100 pcs. (= 50 pairs)

Ref. No.: 187073



Assembly instructions

Single components

The cord grip consists of two plastic parts and one screw.



Step 1

Slide the cord grip over the connection area of the LED driver casing.



Step 2

Turn the casing with the cord grip.



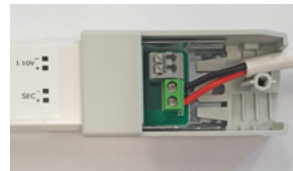
Lift the two outer metal tabs by using a screwdriver.



Now the cord grip is attached to the LED driver casing.

Step 3

After that make the electrical connection of the LED driver.



Step 4

Finally, place the cover on the cord grip and fasten it with the supplied screw.

Tightening torque: 0.4 Nm

Recesses for cables with outer diameter: 3–8 mm



The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.