MIRBA IP44

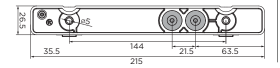
INSTALLATION INSTRUCTIONS | MARCH 2023

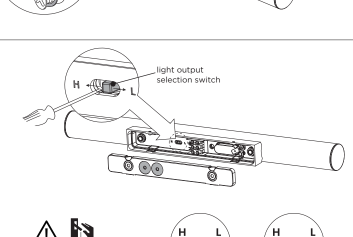
metal silicone gasket gasket

Necessary for IP-rating

use pin to make hole, not a knife	A	B	
CABLE			
TYPE	ROUND H05RN-F H07RN8-F H07RN-F	ROUND H05RN-F	ROUND
OUTSIDE Ø	min 6.8mm max 8.9mm	min 5mm max 6.8mm	min 1.5mm max 2.6mm
CONDUCTION SECTION	2or3x 0.75mm ² 2or3x 1.0mm ² 2or3x 1.5mm ²	2or3x 0.75mm ² 2x 1.0mm ²	0.75mm ² 1.5mm ²

Mounting base:





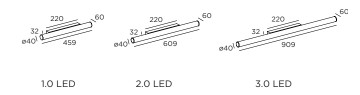
High light output

Low light output

Product must be powered off

before switching.

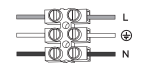
DIMENSIONS

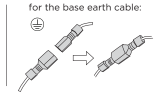


MOUNTING INSTRUCTION

- 1 Remove the mounting base by loosening the socket screws and mount it on the wall with the screws and the plugs.

 Important note: the screws need to hold both the metal gaskets as the silicone gaskets when fixing them into the plugs (screws, gaskets and plugs are included).
- 2 POWER CONNECTION connect to 220-240V



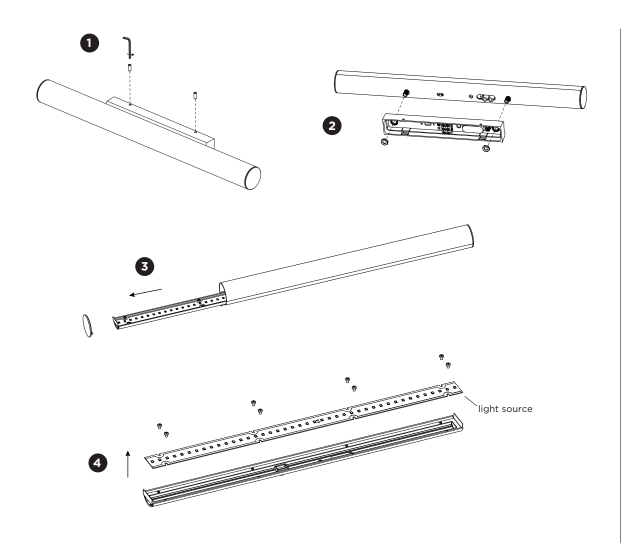


3 Fix the luminaire on the base with the 2 socket screws.

WEVER & DUCRÉ BV

MIRBA IP44

INSTALLATION INSTRUCTIONS | MARCH 2023





DISMOUNTING AND RECYCLING INSTRUCTIONS

Light source

- 1 Dismount the luminaire from the base by removing the 2 socket screws.
- 2 Unscrew the nuts, loosen the wires and take the tube off.
- Remove the endcap and pull out the profile with the light source.
- 4 Unscrew the light source to remove it.



The light source is replaceable by an authorized professional.

For advice contact your Wever & Ducré customer service contact point.



This luminaire contains a light source with the energy class F.