TUBE CARRÉ CEILING

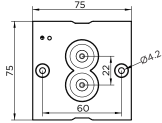
INSTALLATION INSTRUCTIONS | DECEMBER 2022

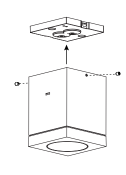




1.0 LED

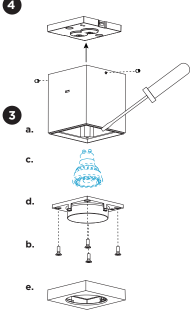
backplate:





grommets:

use pin to make hole.	A	B	C
not a knife			
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



1.0 PAR16

DIMENSIONS





1.0 LED

1.0 PAR16

1 MOUNTING INSTRUCTION

Remove the backplate from the fixture by loosening the socket screws and mount it on the ceiling with screws (screws are not included).

2 POWER CONNECTION

Connect to 220-240V.

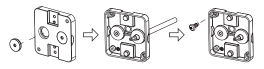
L mounting base earthing

Connect the earth cable.



Please use a matching grommet based on the used 220-240V cable and the corresponding type in the overview table.

for example:



Push the grommet into the back plate.

Pull the cable through the back plate.

Mount the back plate on the wall.

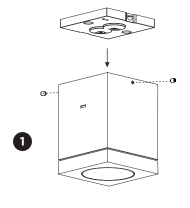
3 For PAR16 version:

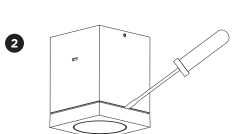
- a. Open the cover with a flat screwdriver.
- b. Loosen the four screws of the glass cover and remove it.
- c. Insert the lamp.
- d. Put back the glass cover with the four screws.
- e. Place back the body cover by pushing.
- Mount the luminaire on the backplate with the socket screws.

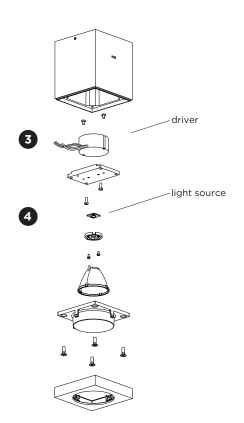
WEVER & DUCRÉ

TUBE CARRÉ CEILING

INSTALLATION INSTRUCTIONS | DECEMBER 2022









DISMOUNTING AND RECYCLING INSTRUCTIONS Light sources & drivers

- 1 Dismount the fixture from the ceiling by loosening the socket screws and the wiring.
- Remove the cover with a flat screwdriver.
- Unscrew the glass cover, remove the reflector and unscrew the holder to remove the light source.
- Unscrew the plate and loosen the wires and screws to remove the driver.



The light source is replaceable by an authorized professional. For advice contact your Wever & Ducré customer service contact point.



The driver can be replaced by the end user.



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