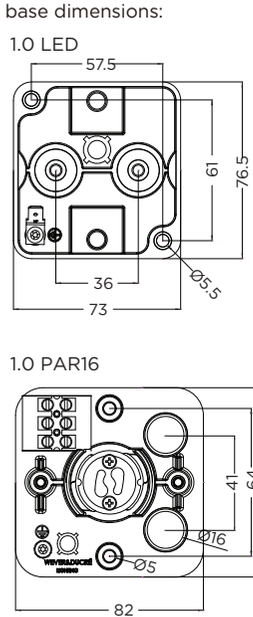
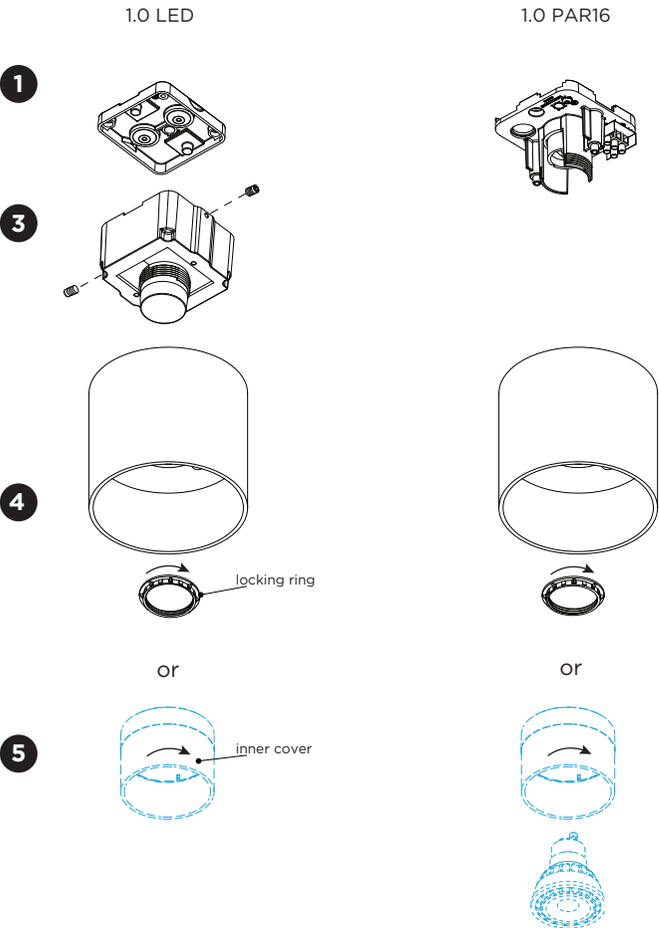


# RAY CEILING

INSTALLATION INSTRUCTIONS | DECEMBER 2022



grommets overview table:

	A	B	C
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 <sup>2</sup> 2or3x 1.0mm <sup>2</sup> 2or3x 1.5mm <sup>2</sup>	2or3x 0.75mm <sup>2</sup> 2x 1.0mm <sup>2</sup>	0.75mm <sup>2</sup> 1.5mm <sup>2</sup>

## DIMENSIONS



## MOUNTING INSTRUCTION

- For LED: remove the mounting base from the LED module by loosening the socket screws and mount it on the ceiling with screws (screws are not included). For PAR16: directly mount the mounting base on the ceiling with screws (screws are not included).

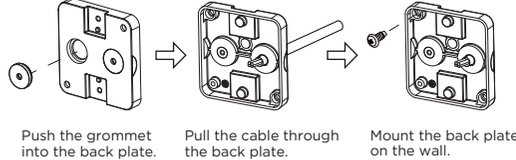
## POWER CONNECTION

Connect to 220-240V.



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

for example:



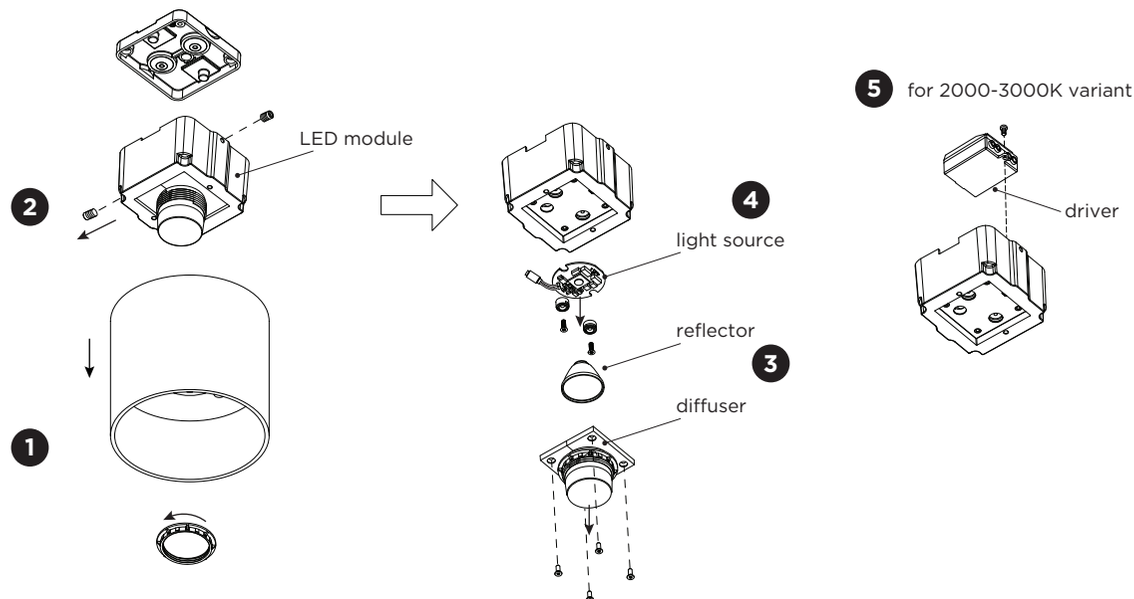
- For LED: attach the LED housing on the base by fixing the two socket screws.
- For LED: attach the box cover to the LED housing by screwing the locking ring. For PAR16: attach the box cover to the base by screwing the locking ring.

## OPTIONAL:

- Inner cover: put the inner cover in the outer cover by screwing with inner cover: max. 10W. (In this case the locking ring is no longer needed.)

# RAY CEILING

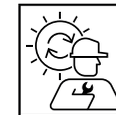
INSTALLATION INSTRUCTIONS | DECEMBER 2022



## DISMOUNTING AND RECYCLING INSTRUCTIONS

### Light source & driver

- 1 Unscrew the locking ring and remove the cover.
- 2 Remove the two socket screws and disconnect the wires to dismantle the LED module from the base.
- 3 Loosen the screws and remove the diffuser and reflector.
- 4 Disconnect the wires, loosen the screws and remove the light source.
- 5 Unscrew the driver 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 corresponding energy class:

colour temperature	Energy class
3000K	A ↑ G D
2700K 2000-3000K	A ↑ G F