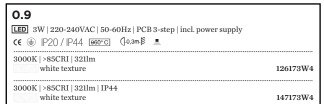
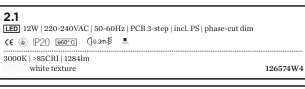
25-09-2015



1.3	
LED 8W 220-240VAC 50-60Hz PCB 3-step incl. PS phase-cut dim	
C€ (⊕ P20 960°C (]0,3m	
3000K >85CRI 783lm	
white texture	126274W4

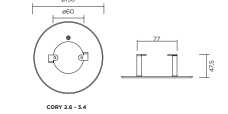
1.6 LED 12W 220-240VAC 50-60Hz PCB 3-step incl. PS phase-cut dim (€ ⊕ P20 / P44 960°C (0.3m) ■	
3000K >85CRI 1284lm white texture	126374W4
3000K >85CRI 783lm IP44 no dim white texture	147373W4







3.4 LED 20W 220-240VAC 50-60Hz PCB 3-step incl. PS phase-cut dim (€ ⊕	
3000K >85CRI 2371lm white texture	126774W4



CEILING RECESSED - DIMENSIONS







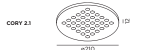




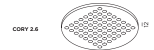




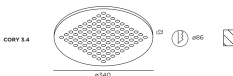






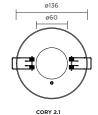






CORY 0.9 - 1.3 - 1.6 - 1.9

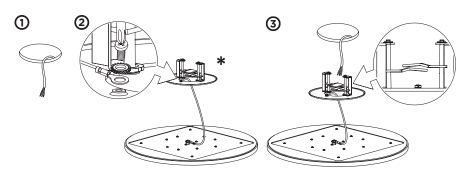


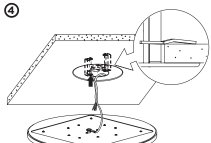


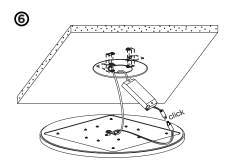


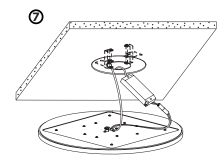
25-09-2015

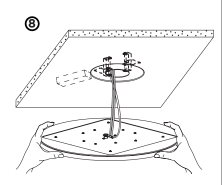
* MOUNTING SET CAN BE WITH SPRINGS / BRACKETS, DEPENDING FROM THE TYPE OF CORO / CORY. THE EXAMPLE BELOW, INSTALLATION WITH BRACKETS IS SHOWN.









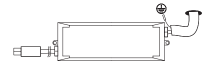


MOUNTING INSTRUCTION - CEILING RECESSED

- ① Cut out the mounting hole depending on the details of the mounting set and prepare the power source
- 2 Mount the safety cable to the mounting set
- 3 Turn the mounting brackets
- 4 Place the mounting frame

POWER CONNECTION

(5) Connect the wires to the power supply



- © Connect the CORY to the power supply.

 The LED circuit must always be closed before the converter is connected to the main power.

 Wever & Ducré does not assume any liability for damage resulting from nonobservance of this rule.
- Put the power supply through the mounting set into the ceiling
- 8 Fix the CORY to the magnetic mounting set

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1.9

LED 8W | 220-240VAC | 50-60Hz | PCB 3-step | incl. power supply

C∈ ⊕ | |P20 | |960°C | | |40.3m| ≥ ■

3000K | >85CRI | 783lm
white texture | 136373W4

2.6

LED 16W | 220-240VAC | 50-60Hz | PCB 3-step | incl. power supply

C∈ ⊕ |P20 | 960°C | 0.3m | ■

3000K | >85CRI | 1820lm
white texture | 136574W4

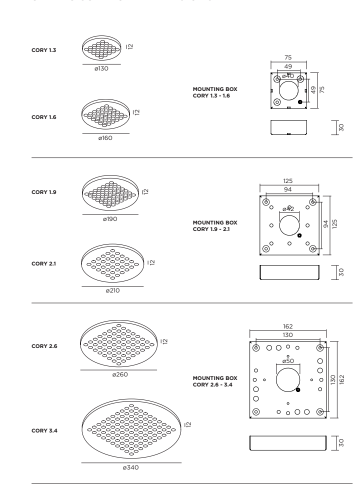
3.4

[LED] 20W | 220-240VAC | 50-60Hz | PCB 3-step | incl. power supply

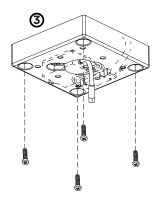
C∈ ⊕ ||P20| ||960°C ||0,3m| || ■

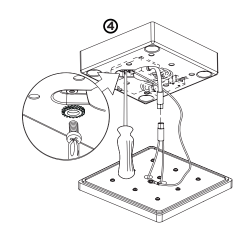
3000K | >85CRI | 2371lm
white texture | 136674W4

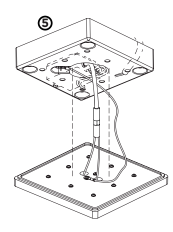
CEILING SURFACE - DIMENSIONS



25-09-2015





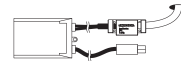


MOUNTING INSTRUCTION - CEILING SURFACE

① Connect the power source with the junction box and prepare the mounting holes with the included drilling template for the mounting set

POWER CONNECTION

2 Connect the wires to the power supply



- 3 Put the power supply and the junction box into the mounting set and fix the mounting set to the ceiling
- Mount the safety cable to the mounting set and connect the light to the power supply
 The LED circuit must always be closed before the converter is connected to the main power.
 Wever & Ducré does not assume any liability for damages resulting from nonobservance of this rule
- **5** Fix the CORY to the magnetic mounting set