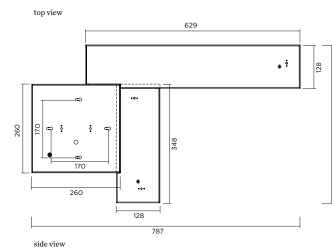
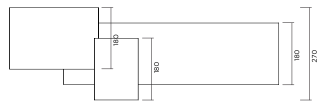
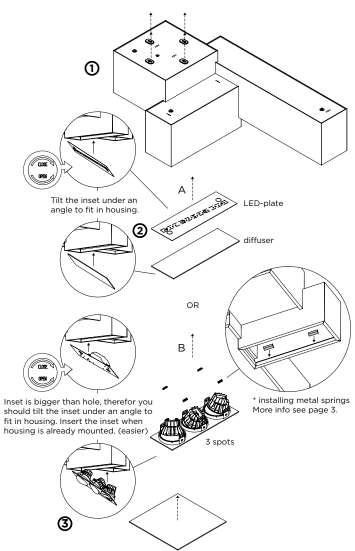
BEBOW

26-10-2015

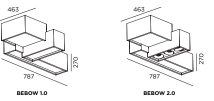
1.0 LED 35W 220-240 VAC 50-60 Hz PCB 3-step incl. PS phase-cut dim opal cover c€ (⇒) P20 960°C	
3000K >80CRI 2450lm white texture black texture	132184W4 132184B4
2.0 [LED 55W 220-240VAC 50-60Hz PCB 3-step incl. PS phase-cut dim opal cover + 3x spot two circuits (€	







DIMENSIONS



(1) MOUNTING INSTRUCTION

Remove the diffuser of the square part and mount the BEBOW to the ceiling with 4 screws.

2 POWER CONNECTION

Connect the complete fixture to 220-240V

for middle area (you can also connect the middle area before step)

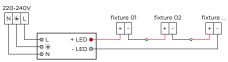
A - Opal diffuser

Connect the inner LED-plate to the base of the middle part. Turn the buttons inside of the middle area to fasten the LED-plate to the base. Close the middle area with the diffuser.

B - Spots

Before mounting the spots click the 4 metal springs by hand into the small recessed groove. Connect the 3 spots to the drivers and then insert into the middle area.

See serial connection wiring scheme below.



NOTE:

There is a possibility to make a separate circuit for the middle area.

So you can lighten up only the middle area.

(3) Insert the diffuser of the square part back into the BEBOW.

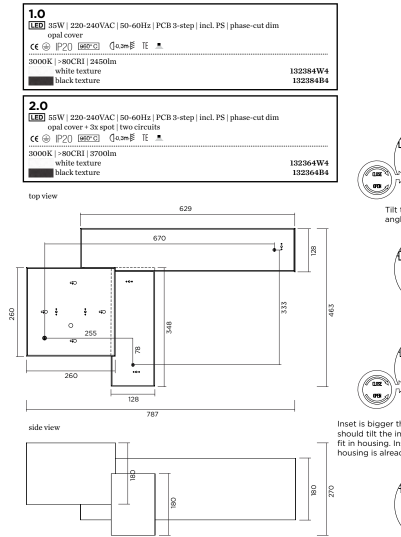


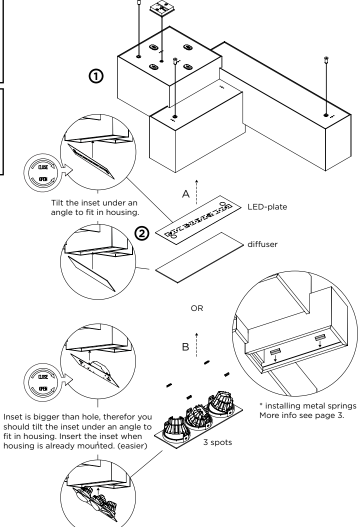
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INSTALLATION INSTRUCTIONS PAGE 1/3

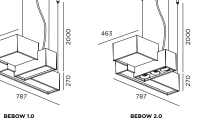
BEBOW

26-10-2015









MOUNTING INSTRUCTION

Attach the BEBOW to the ceiling with the 4 suspension cables.

(2) POWER CONNECTION

ന

Connect the complete fixture to 220-240V

for middle area (you can also connect the middle area before step $(\mathbf{1})$

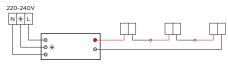
A - Opal diffuser

Connect the inner LED-plate to the base of the middle part. Turn the buttons inside of the middle area to fasten the LED-plate to the base. Close the middle area with the diffuser.

B - Spots

Before mounting the spots click the 4 metal springs by hand into the small recessed groove. Connect the 3 spots to the drivers and then insert into the middle area.

See serial connection wiring scheme below.



NOTE:

There is a possibility to make a separate circuit for the middle area.

So you can lighten up only the middle area.

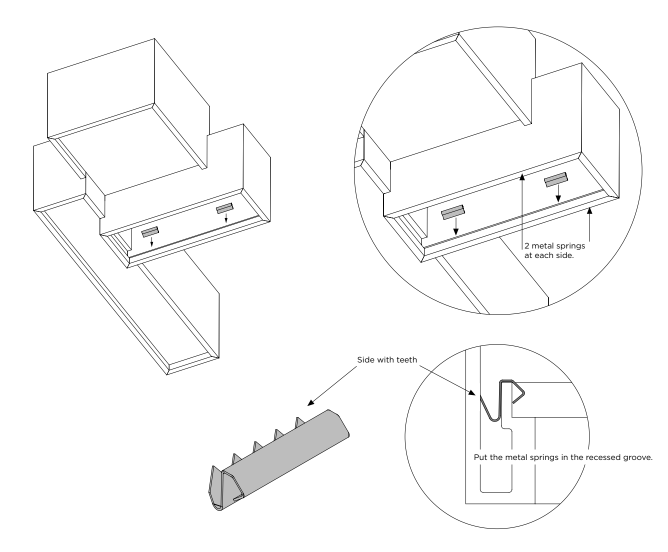


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WEVER & DUCRÉ LIGHTING



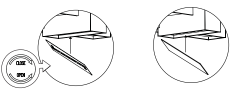
* CORRECT INSTALLATION OF THE METAL SPRINGS.



INSTALLATION GUIDE OF THE METAL SPRINGS

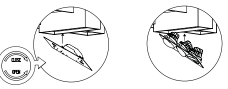
Before mounting the spots click the 4 metal springs by hand into the small recessed groove like mentioned on the illustration. The side with teeth should touch the inner wall of the BEBOW.

BEBOW 1.0



When the 4 metal springs are connected to the recessed groove, the LED plate & opal difusser can be installed. Keep in mind that both LED plate & opal difusser are large components and difficult to install. Therefor we suggest first to mount the BEBOW housing to the ceiling and afterwards install the LED plate & opal difusser. You should tilt both components under an angle to fit in the housing, like mentioned in the illustration.

BEBOW 2.0



When the 4 metal springs are connected to the recessed groove, the LED driver & spot inset can be installed. Keep in mind that both LED driver & spot inset are large components and difficult to install. Therefor we suggest first to mount the BEBOW housing to the ceiling and afterwards install the LED driver & spot inset. You should tilt both components under an angle to fit in the housing, like mentioned in the illustration.



