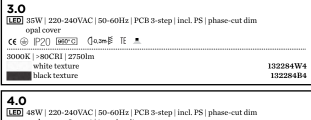
BEBOW

26-10-2015



LED 48W | 220-240VAC | 50-60Hz | PCB 3-step | incl. PS | phase-cut din opal cover + 2x spot | two circuits

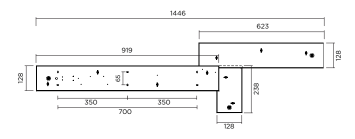
C€ ⊕ ||P20 ||960°C || d_0.3m| || TE || ■

3000K | >80CRI | 3290lm white texture

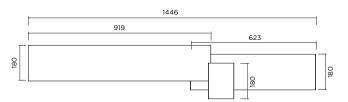
black texture

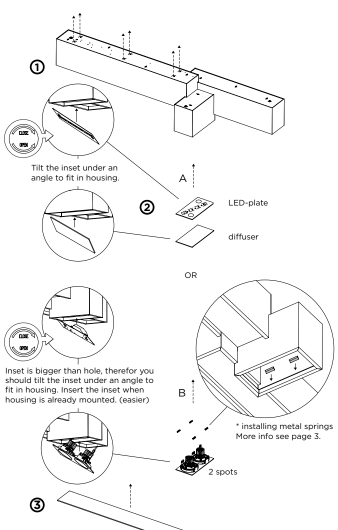
132264W4 132264B4

top view

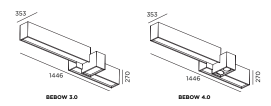


side view





DIMENSIONS



(1) MOUNTING INSTRUCTION

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

② POWER CONNECTION

Connect the complete fixture to 220-240V

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

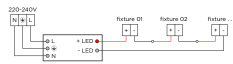
A - Opal diffuser

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 2 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.

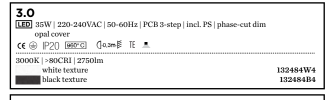
So you can lighten up only the middle area.

3 Insert the diffuser of the long part back into the BEBOW.



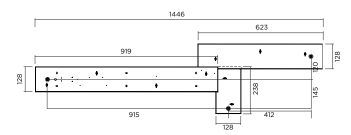
BEBOW

26-10-2015

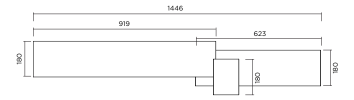


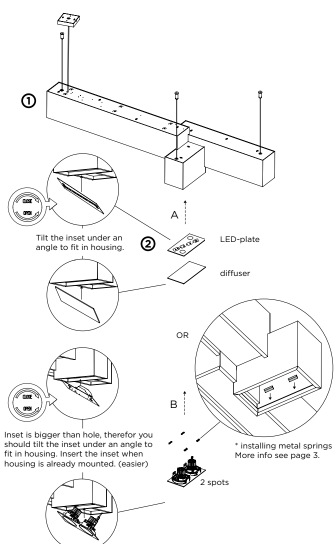
4.0 LED 48W | 220-240VAC | 50-60Hz | PCB 3-step | incl. PS | phase-cut dim opal cover + 2x spot | two circuits C ϵ \oplus |P20 | 960°C | 0.3m | TE \blacksquare

top view

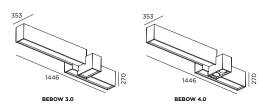


side view





DIMENSIONS



MOUNTING INSTRUCTION

Attach the BEBOW to the ceiling with the suspension cables.

2 POWER CONNECTION

Connect the complete fixture to 220-240V

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

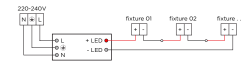
A - Opal diffuser

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 2 spots to the drivers and then insert into the middle area.

See serial connection wiring scheme below.



NOTE:

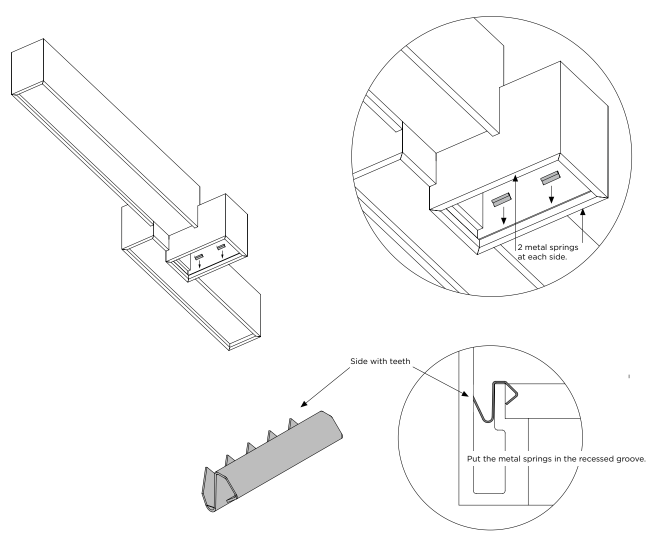
There is a possibility to make a separate circuit for the middle area.

So you can lighten up only the middle area.

BEBOW

26-10-2015

* 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.

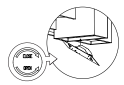
BEBOW 3.0





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 4.0





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.