

# STRANGE 2.0

03-Jun-2019

## 2.0 LED

**LED** 2x7/10W | 350-500mA | 18Vf | COB 3-step | excl. power supply

CE IP20 0.3m 36° 35°/35° 355°

white texture  
black texture

131261W\_  
131261B\_

### LIGHT COLOUR

2700K | >90CRI | 2x500/680lm

3

3000K | >90CRI | 2x520/710lm

5

1800-2850K work with 16V | >95CRI | 2x320/430lm

9

### ALWAYS USE

plastic plasterkit 10 or 13

white  
black

90017123  
90017117

aluminium plasterkit 4-25


grey

90017121

for power supplies see our catalogue

## 2.0 PAR16

2xPAR16 max. 12W | GU10 | 100-240VAC | 50-60Hz

CE IP20 0.9m 35°/35° 355°  DO NOT COVER

white texture  
black texture

131220W0  
131220B0

### ALWAYS USE

plastic plasterkit 10 or 13

white  
black

90017123  
90017117

aluminium plasterkit 4-25

grey

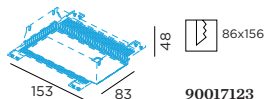
90017121

### OPTIONAL

for PAR16 lamps see our catalogue

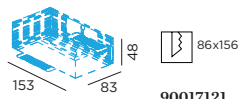
plaster kit (available as separate items)

plastic plasterkit



90017123  
90017117

aluminium plasterkit



90017121

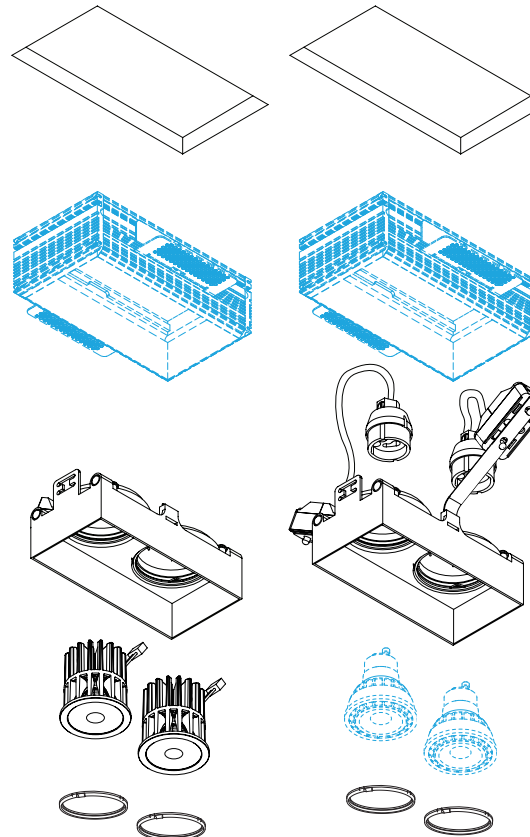
### 2.0 LED

### 2.0 PAR16

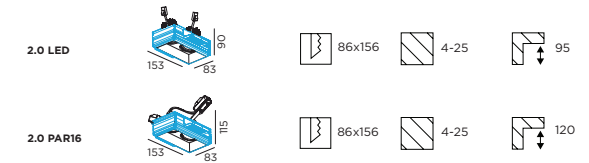
①

②

④



## DIMENSIONS



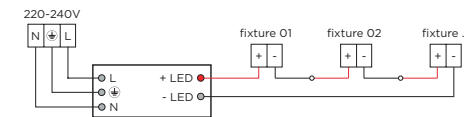
## MOUNTING INSTRUCTION

- ① Make a hole in the ceiling according to the prescribed dimensions (always use a plaster kit)
- ② Insert the upper part of the fixture into the ceiling and plaster the borders seamlessly

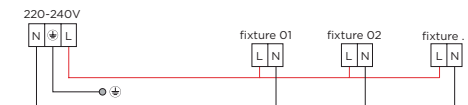
## POWER CONNECTION

③ SERIAL CONNECTION - for LED

**Always use POWER SUPPLY according to the specifications of the LED-module**



PARALLEL CONNECTION - for PAR16



- ④ Insert the fixture in the upper part. Place the LED-module or PAR16 lamp and fix with spring.
- ⑤ SAFETY DISTANCE FOR HALOGEN LAMPS .....

