

EXPLODED VIEW

collection 2014

Do we understand what happens when we dim our lights? How can we include dimming as a part of the design? These are some of the questions that triggered the design of Exploded View, a series of lighting objects that incorporate movement as a key element of its design.

By moving the light-source away from, or closer to the lighting object, the intensity of the light can be adapted. After all, the sun never fades; it is the earth that moves closer and further away, causing the light to reflect, change colour, dim or die.





LUNAR

Light Source Led 12 W

2700 K 1200 lm CRI 80

Product use Indoor

Dimensions 150 x 650 x 650 mm (l x w x h)

Materials Cutted and coated steel, acryllic

LED Driver Meanwell PCD-16-350B

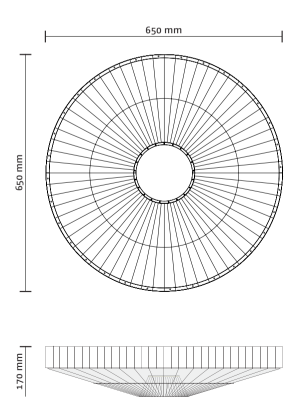
200-240 VAC 0.20 A 50/60 Hz 277 VAC 0.15 A 50/60 Hz

Max. 40 W

Tronic dimmable, casambi dimmer suggested

□ **(€** IP20

Canopy Full swing - 12 x 8,5 cm





ECLIPSE

Light Source Led 12 W

2700 K 1200 lm CRI 80

Product use Indoor

Dimensions 200 x 200 x 250 mm (l x w x h)

Materials Cutted and coated steel

LED Driver Meanwell PCD-16-350B

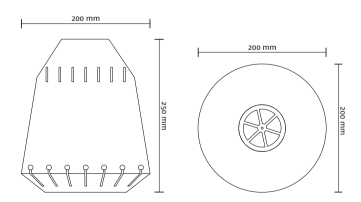
200-240 VAC 0.20 A 50/60 Hz 277 VAC 0.15 A 50/60 Hz

Max. 40 W

Tronic dimmable, casambi dimmer suggested

□ **(€** IP20

Canopy Full swing - 12 x 8,5 cm





LUNAR wall

Light Source Led 12 W

2700 K 1200 lm CRI 80

Product use Indoor

Dimensions 150 x 650 x 650 mm (l x w x h)

Materials Cutted and coated steel, acryllic

LED Driver Meanwell PCD-16-350B

200-240 VAC 0.20 A 50/60 Hz 277 VAC 0.15 A 50/60 Hz

Max. 40 W

Tronic dimmable, casambi dimmer suggested

□ **(€** IP20

