



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.

Exploded view collection 2020

<u>CREATING A NEW</u>

PERCEPTION



EXPLODED VIEW



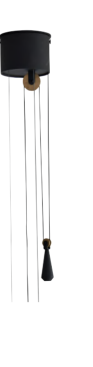
XPLODED VIEW

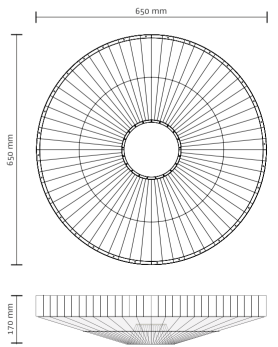
EXPLODED VIEW



LUNAR

Led 12 W			
2700 K			
1200 lm			
CRI 80			
Indoor			
170 x 650 x 650 mm (l x w x h)			
C us la standarda	1	1.	
Lutted and coated steel, acrylic			
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			
Full swing - 12 x 8,5 cm			
	2700 K 1200 lm CRI 80 Indoor 170 x 650 x 650 Cutted and coated Meanwell PCD-16 200-240 VAC 277 VAC Max. 40 W Tronic dimmable,	2700 K 1200 lm CRI 80 Indoor 170 x 650 x 650 mm (l x w Cutted and coated steel, acr Meanwell PCD-16-350B 200-240 VAC 0.20 A 277 VAC 0.15 A Max. 40 W Tronic dimmable, Casambi o	

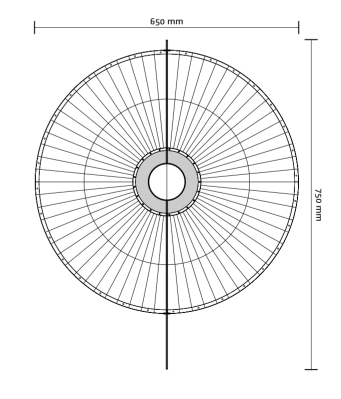






LUNAR WALL

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, acrylic			
LED DRIVER	Meanwell PCD-1 200-240 VAC 277 VAC Max. 40 W Tronic dimmable	0.20 A 0.15 A		





ECLIPSE

LIGHT SOURCE	Led 12 W 2700 K 1200 lm CRI 80		
PRODUCT USE	Indoor		
DIMENSIONS	200 x 200 x 250	mm (l x v	w x h)
MATERIALS	Cutted and coated steel		
LED DRIVER	Max. 40 W	0.20 A 0.15 A	
CANOPY	Full swing - 12 x	8,5 cm	

200 mm

200 mm H 111111 200 mm 250 mm

EXPLODED VIEW

DISCOVER

VANTOT works in translating innovative and experimental ideas into refreshing applications, products, and installations. Sometimes, products are made on request as a project. We are specialized in lighting and also creating other products in different categories which will be shown in the following content.

Click on the image for more information, catalog, high resolution photo's, technical info and 3D-files.

SPECIALS





COLORED LIMPID LIGHTS 0-0-0

INTERIOR

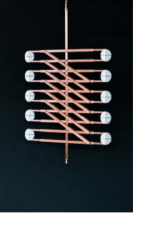


LIMPID LIGHTS



PASSAGE

FEATHER



POLAR PLAY

VANTOT; CONTRIBUTING TO THE TRANSITION OF LIGHT

SAM VAN GURP & ESTHER JONGSMA



VANTOT

For Dutch duo VANTOT, it's all in the name. Literally translated from Dutch to mean 'from to', VANTOT focuses on the entire process, starting with a technique and ending with the product. The pair strives to find new applications for innovations in everyday life, and it's not only new-found technologies which have seized their interest. Serving as a guiding light in the duo's work, antiquated techniques are put to good use in modern day outlets, mutually benefiting from today's updated knowledge base.

Take electricity. Although light bulbs have been around for centuries, innovations – such as the rise of the LEDs – have made continuous evolution possible. And today, electronic devices operate on much lower voltages than ever before, significantly decreasing its hazardous aspects. While direct contact with electricity – and light – used to be a no go, recent developments illuminate completely new realms for the old technology.

EXPLODED VIEW

VANTOT

Daalakkerweg 14-36 | 5641 JA Eindhoven, The Netherlands +31 40 3046752 | info@vantot.com | www.vantot.com

 $\ensuremath{\mathbb{O}}$ VANTOT | terms and conditions | delivery and returns | cookies | privacy policy v2 April 2021