

LIMPID LIGHTS collection 2015

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.



Left to right Limpid Light - M, S, L



LIMPID LIGHT S

Light Source	Led 12 W 2700 K 1200 lm CRI 80		
Product use	Indoor		
Dimensions	166 x 166 x 385 m	nm (I x w x	h)
Materials	therefor can contai Adjustable suspen	Shade in glass (The glass is mouth blown and therefor can contain airbubbles). Adjustable suspension in steel and brass. Non adjustable suspension in steel.	
Finish	clear glass sandblasted	smoked sandblas	sted
Versions	Standard Full Swing		spension ole suspension
LED Driver	Meanwell PCD-16- 200-240 VAC 277 VAC Max. 40 W Tronic dimmable, c	0.20 A 0.15 A	50/60 Hz 50/60 Hz nmer suggested
Package	Full Swing 1 BOX 415 x 415 x Gross weight 3.9 kg Net weight 2.9 kg		Standard 1 BOX 415 × 290 × 785mm Gross weight 5.6kg Net weight 4.6kg



LIMPID LIGHT M

Light Source	Led 12 W 2700 K 1200 lm CRI 80			
Product use	Indoor			
Dimensions	340 x 340 x 360 m	ım (I x w x	h)	
Materials	therefor can contai Adjustable suspens	Shade in glass (The glass is mouth blown and therefor can contain airbubbles). Adjustable suspension in steel and brass. Non adjustable suspension in steel.		
Finish				
	clear glass sandblasted * with fingerprint p	rotective fi	sand	ked glass blasted
Versions	Standard Full Swing	Fixed sus Adjustab		
LED Driver	Meanwell PCD-16- 200-240 VAC 277 VAC Max. 40 W Tronic dimmable, c	0.20 A 0.15 A	50/6 50/6 nmer s	o Hz
Package	Full Swing 1 BOX 415 x 415 x Gross weight 5.6 kg Net weight 4.6 kg			Standard 1 BOX 415 x 290 x 785mm Gross weight 5.6 kg Net weight 4.6 kg



LIMPID LIGHT L

Light Source	Led 12 W 2700 K 1200 lm CRI 80	
Product use	Indoor	
Dimensions	200 x 200 x 600 mm (l x w x h)	
Materials	Shade in glass (The glass is mouth blown and therefor can contain airbubbles). Adjustable suspension in steel and brass. Non adjustable suspension in steel.	
Finish	clear glass sandblasted smoked glass sandblasted * with fingerprint protective finish	
Versions	StandardFixed suspensionFull SwingAdjustable suspension	
LED Driver	Meanwell PCD-16-350B COMPARING OCCUPATION OF CONTRACT	
Package	Full SwingStandard1 BOX 415 x 290 x 785 mm1 BOX 415 x 290 x 785 mmGross weight 6.5 kgGross weight 5.6 kgNet weight 5.5 kgNet weight 4.6 kg	l



12,5 x 4,5 cm

Full swing 12 x 8,5 cm





Versions

Limpid Light

Coating: Mat black *white on request Please note: This light needs to be dimmed (tronic dimmable). Dimmer is not included, we suggest the casambi dimmer + € 70,-





V-V-V adopted by DCW editions

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.





FICHE TECHNIQUE TECHNICAL SHEET CE

VVV

SUSPENSION

PENDANT LAMP

Matériaux Material	Aluminium anodisé Anodized aluminum	Maximum watt Watt max	2W (8×0,25W)	Efficacité Efficiency	100 Lm/W	
Poids Weight	0,2 kg	Tension Voltage	100- 240V	Gradable Dimmable	TRIAC	
Dimensions Main dimensions	570×355×20 mm	IP IP	20	Autonomie Autonomy	7 heures 7 hours	
Dimensions emballage Packaging	440×645×75 mm	Durée de vie LED Lifespan of LED	> 50 000 heures > 50 000 hours	Driver Driver	12V 60W	
dimensions		Température de couleur	2700 K	IRC CRI	85	
Classe Class	1	Color Temperature				
Type d'ampoule Bulb type	LED intégrée LED integrated	Lumens Lumens	200 Lm			



DCWéditions

71 rue de la Fontaine au Roi 75011 Paris—France +33 (0)1 40 21 37 60 sales@dcwe.fr



Compositions

V-V-V

V-V-V gives you endless posibilities in compositions. Choose the number of modules and suspension wires to your wishes and vary in shapes and sizes. Also it is possible to add modules and wires to your collection in a later stage due to the modular railsystem.





Feather collection CURRENT CURRENTs

While it opens up a world of design opportunities, LED requires a different approach than conventional lighting. Compared to traditional fixtures, the focused and dense light of LED calls for multiple light sources instead of one. Current Currents challenges the idea of traditional lighting and rediscovers the role of light in our interior.







FEATHER

Light Source *every bulb	Led 12 W 2700 K 1200 Im CRI 80
Product use	Indoor
Dimensions	200 x 400 x 1750 mm (l x w x h)
Versions	Large
Materials	Copper-plated metal & sandblasted glass
Finish	Copper
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.

FEATHER CHANDELIER

	Light Source *every bulb	Led 12 W 2700 K 1200 lm CRI 80
	Product use	Indoor
	Dimensions	600 x 600 x 450 mm (l x w x h)
	Versions	Large
	Materials	Special Material : Copper Copper plated metal & sandblasted handblown glass. * Please note this item may naturally corrode in time.
		Material : Varnished metal Varnished metal (dark grey) & sandblasted handblown glass.
Ţ		Foot: Dark grey * Different color on request
	Finish	Copper Dark grey
450 mm	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.



FEATHER TABLE LIGHT

	ht Source ery bulb	Led 12 W 2700 K 1200 lm CRI 80		
Pro	duct use	Indoor		
Din	nensions	200 x 200 x 700 mm	n (I x w x I	n)
Ver	rsions	Table light		
Ma	terials		& sandbla	asted handblown glass. turally corrode in time.
		Material : Varnished I Varnished metal (dar handblown glass.		andblasted
		Foot: Dark grey * Different color on re	equest	
Fin	ish	Copper		Dark grey
LEC) Driver		0.20 A 0.15 A	50/60 Hz 50/60 Hz mer suggested.



700 mm



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 move-ment 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.





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
Canopy	Full swing - 12 x 8,5 cm

LUNAR







Light Source	Led 12 W 2700 K 1200 lm CRI 80			1
Product use	Indoor			
Dimensions	200 x 200 x 250 mi	m (I x w x	h)	
Materials	Cutted and coated s	teel		
LED Driver	Meanwell PCD-16-3 200-240 VAC 277 VAC Max. 40 W Tronic dimmable, ca	0.20 A 0.15 A	50/60 Hz 50/60 Hz nmer suggested	
Canopy	Full swing - 12 x 8,	5 cm		



VANTOT | Daalakkerweg 14-36 | 5641 JA Eindhoven | The Netherlands | +31 40 3046752 | info@vantot.nl © VANTOT | terms and conditions | delivery and returns | cookies | privacy policy

ECLIPSE



LUNAR wall

Light Source	Led 12 W 2700 K 1200 lm CRI 80		
Product use	Indoor		
Dimensions	150 x 650 x 650 m	m (I x w x	h)
Materials	Cutted and coated s	teel, acryll	ic
LED Driver	Meanwell PCD-16-3 200-240 VAC 277 VAC Max. 40 W Tronic dimmable, ca	0.20 A 0.15 A	50/60 Hz





PASSAGE COLLECTION collection 2017

Esther Jongsma graduated from the Design Academy Eindhoven with her work 'Passage' in 2013. In this collection, old and new techniques meet. The traditional craft of patterned wooden floors and wood inlaying is translated to the modern technique of laser cutting. Initially, the 'Passage Collection' included a carpet and a room divider. Later, the collection expanded with a table, side table and a plateau.

The intricate pattern and design of 'Passage Table' is timeless. The tabletop consists of a wooden inlayed, graphical pattern, and is finished with a smooth satin gloss. The table is supported by solid, metal legs with a-centric feet resulting in a slightly lighter base that can be easily deconstructed.

Additionally, the table can be requested with a plain, white oak tabletop without graphical pattern for those who prefer a more simple design.











< Passage table small
> Passage tray



PASSAGE SIDETABLE

Product use	Indoor	Product use	Indoor
Dimensions	450 x 450 x 20 mm (l x w x h)	Dimensions	450 x 450 x 500 mr
Colors	White - Blue border, Blue legs Blue - White border, White legs White - Brown border, Brown legs Brown - White border, White legs White - Black border, Black legs Black - White border, White legs	Colors	White - Blue border Blue - White border White - Brown bord Brown - White bord White - Black border Black - White border
Materials	Inlayed plywood, plywood	Materials	Inlayed plywood, ply
Finish	Coating	Finish	Coating





PASSAGE PLATEAU

Product use	Indoor
Dimensions	450 x 450 x 500 mm (l x w x h)
Colors	White - Blue border Blue - White border White - Brown border Brown - White border White - Black border Black - White border
Materials	Inlayed plywood, plywood
Finish	Coating



PASSAGE TABLE



Product use	Indoor
Dimensions	270 x 90 x 75 (l x w x h)
Colors	Neutral - Black (inlayed pattern) Neutral - Blue (inlayed pattern) Neutral - Brown (inlayed pattern) Plain Oak (no pattern)
Materials	Inlayed plywood, plywood
Finish	Coating