

FEATHER Feather standing light

Feather table light Feather chandelier

FEATHER STANDING LIGHT

FEATHER 2017

Electric current is often perceived as something frightening, but what would it be like if low voltage would be the new normal? Would we still be afraid to touch it? VANTOT based their collection on the idea that electric current is a fundamental part of our home interiors.

The Feather family consists of free-formed structures with various interchangeable handblown "LED bulbs". Which amount of light do you prefer? And where? Change the (amount of) light easily by connecting any bulb on any place by your desire.

7

VANTOT

VANTOT



FEATHER STANDING LIGHT

LIGHT SOURCE

Led 12 W

*every bulb

2700 K

1200 lm

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

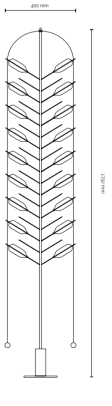
200-240 VAC 0.20 A 50/60 Hz 277 VAC

0.15 A 50/60 Hz

Max. 40 W

Tronic dimmable,

casambi dimmer suggested.





FEATHER TABLE LIGHT

FEATHER 2017

How can we implement electric components as part of the design, instead of hiding them? These are just some of the questions that VANTOT used as a guiding light while designing their collection Feather.

The table light shows the free-form quality within this design. The base of the light will be the + pole and the steel cable around the object shows contour and functions as the – pole.

FEATHER
Feather standing light
Feather table light
Feather chandelier



FEATHER TABLE LIGHT

LIGHT SOURCE

Led 12 W

*every bulb

2700 K 1200 lm

CRI 80

PRODUCT USE

Indoor

DIMENSIONS

200 x 200 x 700 mm (l x w x h)

VERSIONS

Table light

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.

Foot: Dark grey

* Different color on request



rophei



Dark grey

LED DRIVER

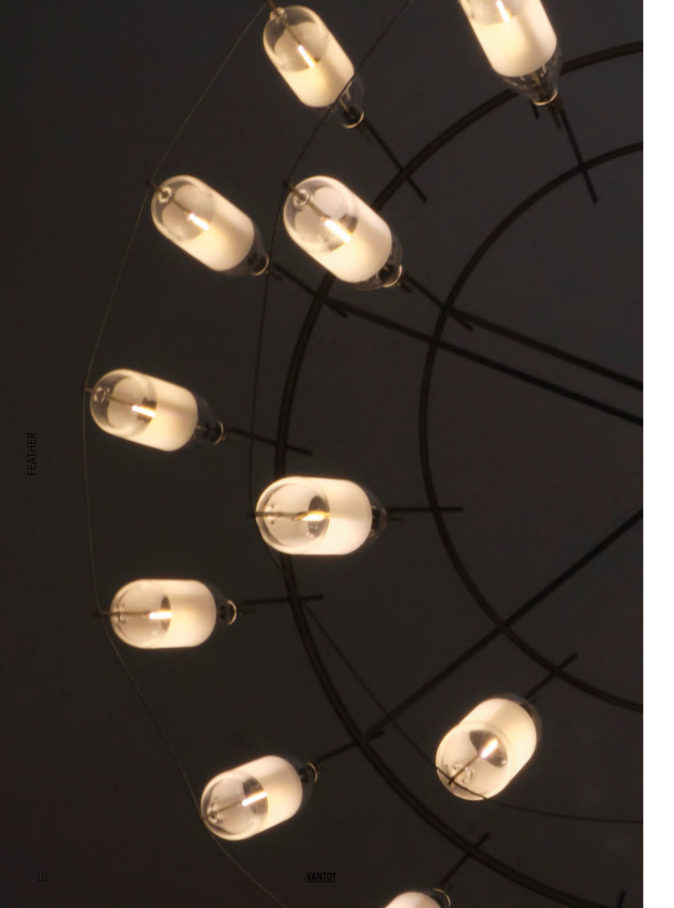
Meanwell PCD-16-350B

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

FEATHER 2017

This chandelier is made on request for Tuttobene.

Tuttobene Sales Agency visit shops, contract dealers, interior architects and brands.

The agency shows at trade fairs like Design District, Object Rotterdam, Horecava and Show Up and at the online platform Architonic.

FEATHER
Feather standing light
Feather table light
Feather chandelier

INTERCHANGEABLE LED BULBS



12

15



FEATHER CHANDELIER

LIGHT SOURCE

Led 12 W

*every bulb

2700 K 1200 lm

CRI 80

Indoor

PRODUCT USE

DIMENSIONS

600 x 600 x 450 mm (l x w x h)

VERSIONS Large

Special | Material : Copper MATERIALS

> 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.

Foot: Dark grey

* Different color on request

FINISH





Dark grey

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.

info@vantot.com VANTOT

FEATHER

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.

INTERIOR







LIMPID LIGHTS

SPECIALS



COLOURED LIMPID LIGHTS



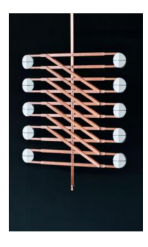
0-0-0



EXPLODED VIEW Eclipse



EXPLODED VIEW Lunar



POLAR PLAY

16 <u>VANTOT</u> info@vantot.com <u>VANTOT</u> 17

FEATHER

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.

18 YANTOT 19

VANTOT

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

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