

COSMOS

SPECIALS 2021

Cosmos is the largest lighting figure in VANTOT's collections. The vertical chandelier concept was inspired by traditional/industrial design combined with a high-tech production process.

This collection strives to bring the most out of architectural design, together with the designers you can create endless elevations of chandeliers.

VANTOT advances the flexibility of customization regarding weights and heights by offering differently sized metal compositions.

Unlike traditional lighting, the electricity runs through the metal frames.

The cut glass bulbs create a unique perception of light made by professional glassmakers. With a rich history regarding glass blowing and sufficient resources, the Czech Republic has become our choice of manufacturing.

VANTOT is the collective title for the works of Esther Jongsma and Sam van Gurp who are united by an unstoppable drive to create and innovate. The studio is specialized in translating experimental ideas into refreshing products and installations.

COSMOS custom

VANTOT

INDUSTRIAL CHANDELIER



4

COSMOS



COSMOS SPECS

CODES #622 - BODY

> #615 - GLASS SHAPE CLEAR #608 - GLASS SHAPE HORIZONTAL #592 - GLASS SHAPE VERTICAL

#585 - CANOPY

LED integrated LIGHT SOURCE

> 100-240V Dim to warm CRI 85

Installation specific **DIMENSIONS**

MATERIAL Steel

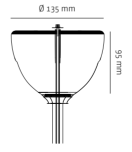
Handblown glass

Handcutted glass

WEIGHT Installation specific

DIMMABLE DRIVER 24V, dimmer not included

Cosmos offers the possibility to adjust the number of elements to the number of chandeliers you put above each other. On request we can easily change the size of the frame. The size of the glass is restricted.



MODEL CLEAR GLASS



MODEL HORIZONTAL CUTTED GLASS

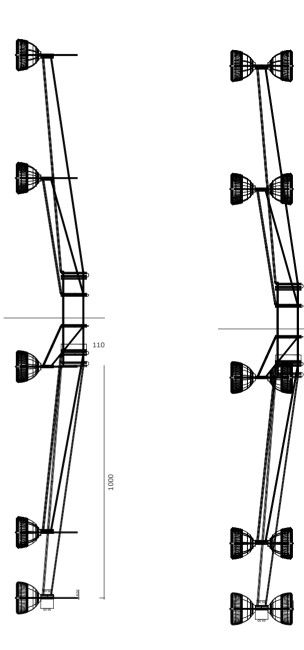


MODEL VERTICAL LINES IN GLASS

IP20 C€ info@vantot.com <u>VANTOT</u>



TECHNICAL DRAWINGS



OPTION A

1 X #622 - BODY

6 X #592 - GLASS SHAPE VERTICAL The light bulbs face upwards.

OPTION B

1 X #622 - BODY 12 X #592 - GLASS SHAPE VERTICAL The light bulbs face both sides, upwards and

downwards.

IP20 C€ info@vantot.com <u>VANTOT</u>

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.

CUSTOM INSTALLATIONS



CUSTOM 0-0-0 A Stellar Light Installation Australia



CUSTOM LIIU CLUB ACE The Netherlands



CUSTOM V-V-V Mexico

INDOOR LIGHTING







MONO

0-0-0







V-V-V



EXPLODED VIEW

11

<u>VANTOT</u> <u>VANTOT</u> 10

COSMOS

COSMOS

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.

12 <u>VANTOT</u> 13

VANTOT

Nassausingel 26 | 4811 DG Breda, The Netherlands +31 76 7002134 | info@vantot.com | www.vantot.com

 $\ \ \, \mathbb{O} \,$ VANTOT | terms and conditions | delivery and returns | cookies | privacy policy Portrait photo Ruud Balk | v5 July 2023