m o o i



Chalice 48

by Edward van Vliet

Captivated by the fine beauty and infinite potential of glass, Edward van Vliet reflects on its intrinsic qualities and designs a lamp to capture its essential grace.

Blossoms of tulip-like flowers define the lamp and disclose their crystalline chalices. Glass is the protagonist, the quintessential messenger of light.

DesignerEdward van VlietYear of design2016

moooi

Chalice Lamp Technical (ce)

 ϵ

Input Voltage:

100-277 VAC ~ 50/60Hz

Power Consumption:

Max 24W

Colour Temperature:

2700K

CRI:

85

Lumen:

Approx 900lm

Cable Colour:

Transparent

Dimmable:

0-10V-, I-10V-, PWM dimming

Please make sure the right provisions are made for 0-10V/1-10V/PWM dimming.

Recommended dimmer specs

For fluent dimming behaviour we advise a dimmer that is compatible with the following specs:

Transformer type: Electronic Low Voltage (ELV)

Load type: Capacitive load (C-Type)

Dimmer type: Trailing edge / Reverse phase

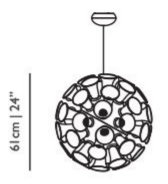
Please note the functioning of the dimmer and the power supply combination can never be predicted, it always needs to be tested in practice.

Dimensions

moooi









61 cm | 24"