## m o o i



### **Chalice Lamp**

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. Thanks to the dimmable LED lamps hidden behind the chalices, light is diffused in a natural way and projected by the copperplated signature flower at the heart of the blossoms. This geometric motif becomes a characteristic pattern that multiplies itself along the edge of each chalice. To complete the picture, playful floral reflections dance around the room evoking a touch of spring indoors.

**Designer** Edward van Vliet

# moooi

Year of design Material 2016

Chromed Metal Sphere, Bakelite, Glass



#### **Chalice Lamp Technical (ce)**

 $\epsilon$ 

**Material:** Chromed Metal Sphere, Bakelite, Glass **Colours:** Chrome, semi-transparant copper plating on glass

Outdoor: No CE: Yes

**cULus:** In development **Input voltage:** 

Colour temperature: 2700k

Dimmable: yes

Cable length: 4 or 10m
Cable colour: Transparent
Canopy: Pebble ABS white

Chalice 24

Diameter: ø49 sphere

Power consuption: Max 12w

Lumen: 450

Chalice 48

Diameter: ø64 sphere

Power consuption: Max 24w

Lumen: 900

#### **Recommended dimmer specs**

For a fluent dimming behaviour we advice 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.