# moooi

# Smoke Chandelier

#### **MAARTEN BAAS**



Furniture finished with fire. The beauty and character of burned wood is now captured in a long lasting material. By creating the strange sensation of a burnt chandelier Maarten Baas interpreted his fascination for the element fire with a groundbreaking approach. Capturing the burning flames into the solidity of wood. Each Chandelier is unique due to this exceptional production process. Just like the Phoenix, the Smoke objects are reborn from their ashes, gaining new vitality and beauty in a very unusual way.

# Detailing



The enchanting texture of burnt wood. Each item from the Smoke series share the unfamiliar and untamed finish that is characterized by fire.

## Colours



Black

### Smoke Chandelier

**Dimensions** 

65cm | 25.6"



Product

width 65cm | 25.6" неіднт 55cm | 21.7" рертн 46cm | 18.1" weight netto 2.9kg | 6.39lbs Packaging

**WIDTH**  $54 \text{cm} \mid 21.3$ " **HEIGHT**  $65 \text{cm} \mid 25.6$ " **CUBAGE**  $0.16 \text{m}^3 \mid 5.7 \text{ft}^3$  **LENGTH**  $46 \text{cm} \mid 18.1$ " **WEIGHT**  $7.5 \text{kg} \mid 16.53 \text{lbs}$ 

#### Technical CE

#### MATERIAL

Burnt wood finished with epoxy resin.

ENERGY LABEL INSTALLATION REQUIRED

A++ to E Yes

LIGHTSOURCE TYPE NUMBER OF LIGHTSOURCES

LED

 INPUT VOLTAGE
 FREQUENCY

 220-240
 50/60

MAX POWER CONSUMPTIONDIMMABLE40WYes

**LAMPHOLDER**E14

Black

CABLE LENGTH CANOPY

400cm | 157.5"; 1000cm | 393.7" Matching smoked canopy

### Technical cULus

#### MATERIAL

Burnt wood finished with epoxy resin.

ENERGY LABEL INSTALLATION REQUIRED

A++ to E

LIGHTSOURCE TYPE NUMBER OF LIGHTSOURCES

LED

3

3

INPUT VOLTAGE

110-130

MAX POWER CONSUMPTION

40W

LAMPHOLDER

E12

CABLE LENGTH

400cm | 157.5"

FREQUENCY

50/60

DIMMABLE

Yes

**CABLE COLOUR** 

Black

CANOPY

Matching smoked canopy

# Dimmer

For fluent dimming behaviour we advise a dimmer that is **DIMMER TYPE** compatible with the following specs.

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

Mains dimmable with compatible light source