# moooi

# Filigree Floor Lamp

**RICK TEGELAAR** 



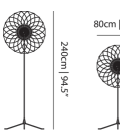
"What distinguishes a lamp from a light source?" is the question that initially triggered Rick Tegelaar to imagine and create the Filigree Floorlamp. Thanks to an elegant and dainty network of fine wires, that reminds us of delicate filigree jewelry, the translucent screen protecting the powerful LED light at the heart of the lamp is held under tension, distributing a soft light glow evenly across the room. When pointed towards a wall or ceiling, with the ornamental filigree flower structure facing us, the lamp projects a playful network of shadows to mesmerize and entertain.

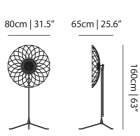
## Colours

White with metal

Filigree Floor Lamp Filigree

### **Dimensions**





#### Product

**WIDTH** 80cm | 31.5" **HEIGHT** 240cm | 94.5" **DEPTH** 65cm | 25.6" **WEIGHT NETTO** 17cm | 37.48lbs

### **Packaging**

width  $87 \text{cm} \mid 34.3$ "

Height  $172 \text{cm} \mid 67.7$ "

Cubage  $1.03 \text{m}^3 \mid 36.46 \text{ft}^3$ Length  $69 \text{cm} \mid 27.2$ "

Weight  $19 \text{cm} \mid 41.89 \text{lbs}$ 

### Technical CE

#### MATERIAL

PP translucent, brass, stainless steel, aluminium

ENERGY LABEL LIGHTSOURCE TYPE

LED

LIGHTSOURCE INCLUDED NUMBER OF LIGHTSOURCES

Yes

 INPUT VOLTAGE
 FREQUENCY

 220-240
 50/60

MAX POWER CONSUMPTION DIMMABLE

40W Yes

COLOUR PLUG TYPE

Transparent with Tinned cores Europlug (Type-C)

CABLE LENGTH COLOUR TEMPERATUE

300cm | 118.1" 2700 K

 CRI
 LIGHT OUTPUT

 80
 3346 lm

### Technical cULus

#### MATERIAL

PP translucent, brass, stainless steel, aluminium

ENERGY LABEL LIGHTSOURCE TYPE

LED

LIGHTSOURCE INCLUDED NUMBER OF LIGHTSOURCES

Yes

 INPUT VOLTAGE
 FREQUENCY

 90-130
 50/60

MAX POWER CONSUMPTION

Yes 40W

COLOUR

Transparent with Tinned cores US plug (Type A)

CABLE LENGTH COLOUR TEMPERATUE

300cm | 118.1"

LIGHT OUTPUT CRI 80 3346 lm

## 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.

DIMMABLE

**PLUG TYPE** 

2700 K

Dimmer on power cord