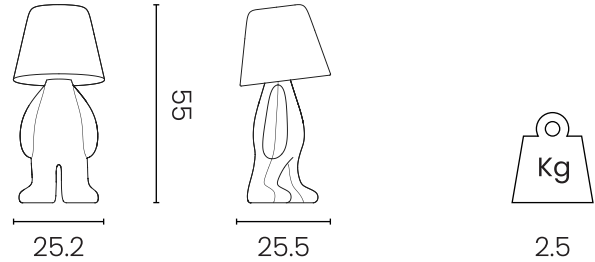


Bigger Brother Lamp

DESIGN STEFANO GIOVANNONI, 2024

Qeeboo introduces the latest addition to the Golden and Sweet brothers family: the Bigger Brother. Manufactured in rotational moulding technology, the lamp is equipped with an high efficiency LED aluminum board powered by a 180cm long cable and a 12Vdc multiplug transformer.



Materials

Body: Batch coloured polyethylene
 Shader: Diffusive polycarbonate



Main specifications

Light source type: 6.2W LED 12Vdc
 Voltage (V): 12
 Source flux (lm): 739
 CCT (K): 3000
 CRI: 94
 Light emission: Diffused
 Control: On/off switch
 Dimmable: No
 Plug type: EU, AU, CN, US, UK
 Product use: Indoor dry location

Packaging

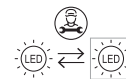
No. of parcels: 1
 Weight (kg): 3
 Volume (m³): 0,04
 Dimensions (LxWxH): 28 x 28 x 58 cm

Made in Italy

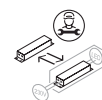
Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class E

The light source can only be replaced by the supplier with equivalent source



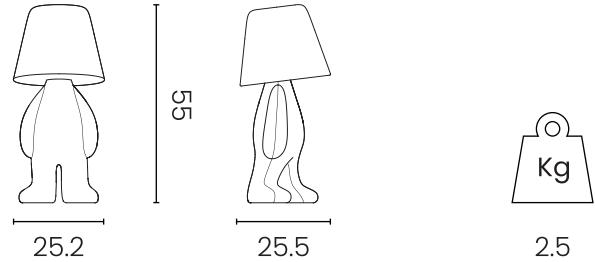
The power supply can be replaced by the supplier with equivalent model



Bigger Brother Mix Lamp

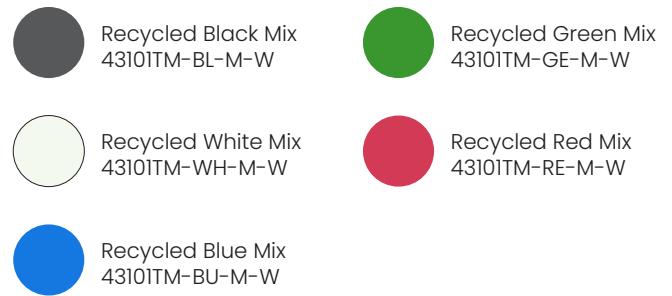
DESIGN STEFANO GIOVANNONI, 2024

Qeeboo introduces the latest addition to the Golden and Sweet brothers family: the Bigger Brother. Manufactured in rotational moulding technology using a mix of recycled and virgin PE, the lamp is equipped with an high efficiency LED aluminum board powered by a 180cm long cable and a 12Vdc multiplug transformer.



Materials

Body: Batch coloured polyethylene
 Shader: Diffusive polycarbonate



Main specifications

Light source type: 6.2W LED 12Vdc
 Voltage (V): 12
 Source flux (lm): 739
 CCT (K): 3000
 CRI: 94
 Light emission: Diffused
 Control: On/off switch
 Dimmable: No
 Plug type: EU, AU, CN, US, UK
 Product use: Indoor dry location

Packaging

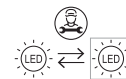
No. of parcels: 1
 Weight (kg): 3
 Volume (m³): 0,04
 Dimensions (LxWxH): 28 x 28 x 58 cm

Made in Italy

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class E

The light source can only be replaced by the supplier with equivalent source



The power supply can be replaced by the supplier with equivalent model

