Teddy Girl LED Lamp DESIGN STEFANO GIOVANNONI

Lamp in rotomolded recyclable polyethylene. Touch capacitive sensor positioned on the base with progressive dimming function. Rechargeable with a 100 cm long USB type C cable ensuring continuous emission for up to 6 hours. 5V 1A charger with EU plug included.



Materials

Body: Shader: Base:

Batch coloured polyethylene Opaline polyethylene **Batch coloured ABS**



Main specifications

Light source type:	1W PCB LED
Source flux (Im):	175
Light color (K):	3000
CRI>	80
Light emission:	Diffused
Control:	Touch capacitive sensor
Dimmable:	Yes
Dimming type:	On board
Battery:	Li-Po 3.7V 3000mAh
Product use:	Indoor dry location

Packaging

No. of parcels:	1
Weight (kg):	2.4
Volume (m³):	0.03
Dimensions (LxWxH):	36 x 25 x 37 cm

Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class C

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

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





Made in Italy



All Qeeboo product specification and data are subject to modifications with no warning in order to improve reliability, functionality, sustainability. We do our best to ensure high quality product images, however colors may vary depending on screens used for consultation. Images and colors are not part of any warranty or contract in any way. Rev00