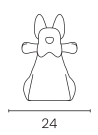


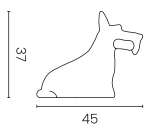


Scottie Lamp

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: Batch coloured polyethylene

Shader: Opaline polyethylene
Base: Batch coloured ABS



White 34001WH



Black 34001BL

Main specifications

Light source type: PCB LED 1W

 Source flux (Im):
 175

 CCT (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): 3
Volume (m³): 0.04

Dimensions (LxWxH): 43,7 x 25,7 x 38,9 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

