

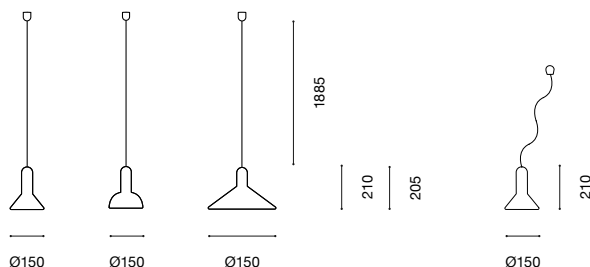
TORCH LIGHT

Sylvain Willenz



Type

Suspension Light



Design

2008
Designer
Sylvain Willenz

With its tactile, PVC dipped polymer the Torch Light reveals its references to the shape and material of the typical torch, while the diamond-textured diffuser cleverly references the glass of a car headlight. It's easy to create a fun, vibrant look by combining different colours and sizes within the same space or to state your style by choosing the Torch Light bunch, an ultra-modern feature chandelier. Heroic in black or red, quiet and calm in cocoa grey and signal grey, bespoke drop heights provide architecturally bold pieces for double or triple height ceiling spaces.

Dimensions

S1 cone: Ø150 × H210mm
S2 round: Ø150 × H210mm
S3 cone: Ø300 × H205mm
T1 cone: Ø150 × H210mm

Cable Length

L1885mm
L1885mm
L1885mm
L2000mm

Weight

0.4kg
0.4kg
0.8kg
0.6kg

Lamp Colour

Black
RAL 9011
Red
RAL3020
Signal Grey
RAL 7004
Signal Grey
RAL 7004
Yellow
RAL 1023

Cable Colour

Black
RAL 9011
Red
RAL3020
Red
RAL3020
Yellow
RAL 1023
Yellow
RAL 1023

Materials

PVC dipped polymer shade and ceiling fixing, clear diamond textured polycarbonate diffuser.

Wiring Type

Mains voltage

Supply Voltage

220/240Vac, 50-60Hz
110/120Vac, 60Hz

Colour Temperature

S1, S2 & S3: 3000K

Bulb Fitting

E14 - 220/240V
E12 - 110/120V

Types of Insulation

Class II (2)

Dimmable

Luminaire compatible with dimming devices

Life Expectancy

25,000 hours

Light Source Supplied

E14 - 220/240V LED 5W - Warm White (not dimmable) (use only LED bulbs max 6W)
E12 - 110/120V bulb not supplied

Ingress Protection Rating

IP20

Lumens

470 lm

Packaging Dimensions

S1 cone: H240mm × L230mm × D190mm
S2 round: H240mm × L230mm × D190mm
S3 cone: H230mm × L380mm × D380mm
T1 cone: H240mm × L230mm × D190mm

Weight

0.7kg
0.7kg
1.6kg
0.7kg

Notes

S1, S2, S3 & T1: CE

Care & Maintenance

Clean with a soft dry cloth. Do not use alcohol, polishes, abrasives or any solvents to clean the product, as they may damage the material. This product is for indoor use only. Keep out of direct sunlight. Protect against exposure to heat above 60°C. Not recommended for continuous use over 16h.