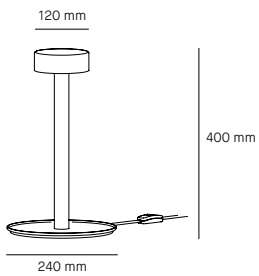


Peak Lane



Milan



Peak Lane 40 T.



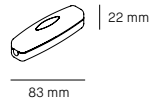
Ø 240 mm | H. 400 mm
1 x PCB
LED 12 W | CRI 90
1.200 lumen | 2.700 K
Dimmable
Class I: Basic insulation

Finishes

6925 ● Matt black laquering
(RAL 9005)

Accessories

2401 Aerial switched
9417 Spare dimmer



DOWNLOADS

Catalogue

[Peak Lane](#)

3D Files

[6925 + 2401 + 9417](#)

3D Max Files

[6925 + 2401 + 9417](#)

Assembly instructions

[6925 + 2401 + 9417](#)

Photometric curve

[6925 + 2401 + 9417](#)

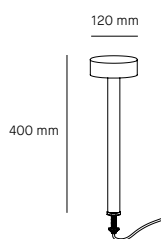
Economic efficiency index

[6925 + 2401 + 9417](#)

Lightness at the source

Metal head with a diameter of 120 mm housing a 12 W LED PCB connected directly to the mains, an efficiency of 1.200 lumen, 2700 K colour temperature

and CRI 90. Matt black lacquering (RAL 9005), Tubes and base in stamped steel. Cord switch included with wiring. Possibility of adapting aerial dimmer.



Peak Lane 40 TF.



Ø 120 mm | H. 400 mm
1 x PCB
LED 12 W | CRI 90
1.200 lumen | 2.700 K
Dimmable
Class I: Basic insulation

Finishes

6931 ● Matt black laquering
(RAL 9005)

DOWNLOADS

Catalogue

[Peak Lane](#)

3D Files

[6931](#)

3D Max Files

[6931](#)

Assembly instructions

[6931](#)

Photometric curve

[6931](#)

Economic efficiency index

[6931](#)

Metal head with a diameter of 120 mm housing a 12 W LED PCB connected directly to the mains, an efficiency of

1.200 lumen, 2700 K colour temperature and CRI 90. Matt black lacquering (RAL 9005). Stamped steel tube. Spike for

board fixing with 12 mm diameter. 80 mm total length. 2 meters cord for direct installation.