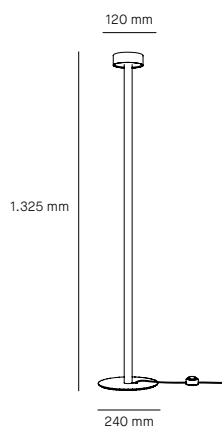



Peak Lane



Milan



Peak Lane 40 T.

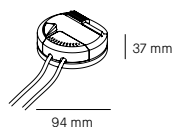

 Ø 240 mm | H. 1325 mm
 1 x PCB
 LED 12 W | CRI 90
 1.200 lumen | 2.700 K
 Dimmable
 Class I: Basic insulation

Finishes

6927 ● Matt black laquering (RAL 9005)

Accessories

2400 Aerial dimmer
 9416 Spare dimmer



DOWNLOADS

Catalogue

[Peak Lane](#)

3D Files

[6927 + 2400 + 9416](#)

3D Max Files

[6927 + 2400 + 9416](#)

Assembly instructions

[6927 + 2400 + 9416](#)

Photometric curve

[6927 + 2400 + 9416](#)

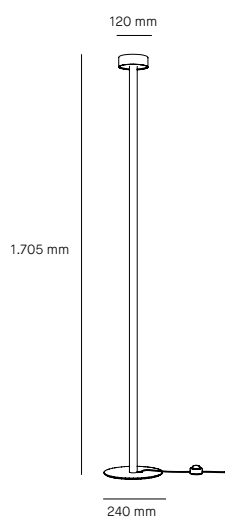
Economic efficiency index

[6927 + 2400 + 9416](#)


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 170 F.

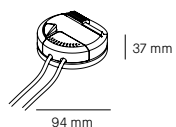
 \varnothing 240 mm | H. 1705 mm
1 x PCB
LED 12 W | CRI 90
1.200 lumen | 2.700 K
Dimmable
Class I: Basic insulation

Finishes

6929 ● Matt black laquering (RAL 9005)

Accessories

2400 Aerial dimmer
9416 Spare dimmer



DOWNLOADS

Catalogue

[Peak Lane](#)

3D Files

[6929 + 2400 + 9416](#)

3D Max Files

[6929 + 2400 + 9416](#)

Assembly instructions

[6929 + 2400 + 9416](#)

Photometric curve

[6929 + 2400 + 9416](#)

Economic efficiency index

[6929 + 2400 + 9416](#)

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.