

Half



Milan





MLN HALF

Ø 250mm | H Max. 1.600mm

1x E27 Standard bulb

led 9 W

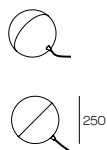
888 lumen | 2.700 K

Dimmable

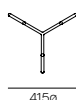
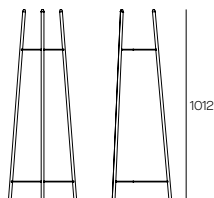
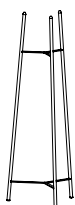
☐ Class II: Basic insulate plus reinforced insulation

Finishes

6745 ● NE 6747 ● OG
6746 ● VI



4759 ● NE
4760 ● VI



MLN HALF

Ø 350mm | H Max. 1.700mm

1x E27 Spherical bulb retrofit

led 12 W

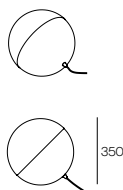
1.000 lumens | 2.700 K

Dimmable

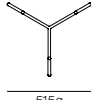
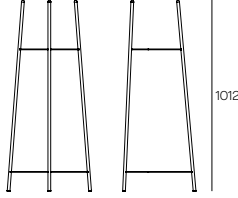
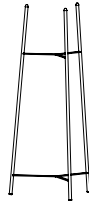
☐ Class II: Basic insulate plus reinforced insulation

Finishes

6748 ● NE 6750 ● OG
6749 ● VI



4761 ● NE
4762 ● VI



DOWNLOADS

[Catalogue](#)

3D Files

- [6745+4759](#)
- [6746+4760](#)
- [6747+4759](#)
- [6748+4761](#)
- [6749+4762](#)
- [6750+4761](#)

3D Max Files

- [6745+4759](#)
- [6746+4760](#)
- [6747+4759](#)
- [6748+4761](#)
- [6749+4762](#)
- [6750+4761](#)

Assembly instructions

Photometric curve

Economic efficiency index

- [6745](#)
- [6746](#)
- [6747](#)
- [6748](#)
- [6749](#)
- [6750](#)

Sphere of 250 or 350 mm diameter, formed by two hemispheres: bases stamped in steel with finishes in lacquered matte black (RAL 9005), lacquered mink (NCS S 2005-Y10R) and lacquered olive grey (RAL 6006), an diffusing screen made of satin opal acid-etched blown glass.

Black electrical cable, 3 meters long. Tripods made of steel with silver solder. They have rubber stops, both in the upper part where the sphere sits, and in the lower part as floor protection.