



AD-ASTRA

design Marco Lavit

Collection of indoor diffused light lamps, available in floor and pendant versions, featuring supporting frame in tubular Ø13 mm brass, and machined turned details made from brass rods in different sections; polished brass finish, obtained via electroplating, with transparent protective coating.

For the pendant version available steel sheet canopy finished to match the lamp, to which a steel cable is attached.

All the versions feature a Ø30 cm opaline diffuser made of blown borosilicate glass, securely fitted onto the lamp body.

The LED light is powered by 24 V and has a color temperature of 3000 K.

Floor Ad-Astra:

Voltage: 110-240 V

Weight: 3 Kg

Light source: 24 V LED strip, 3000 K CRI90

Dimmable: Supplied with a floor dimmer

Environment: Indoor use

Power: 8.5 W

Cable Length: 120+80 cm (120 cm from driver to dimer, 80 cm from dimer to lamp)

Power supply: Plug-in driver

Pendant Ad-Astra:

Voltage: 110-240 V

Weight: 2,5 Kg

Light source: 24V LED strip, 3000 K CRI90

Dimmable: PUSH; 0/1-10 V; 100 Kohm potentiometer (dimmer not included)

Environment: Indoor use

Power: 8.5 W

Cable Length: up to 200 cm

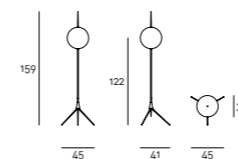
Structure



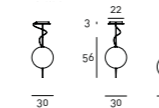
Electroplated
Polish Brass

Technical Drawings

Floor lamp



Pendant lamp



Notes

The lamp is also available in a table version upon request.

GALVANIC FINISH: Electrochemical deposition treatment of metallic layers to improve corrosion resistance, surface hardness, and aesthetic quality. Any slight variation in color or micro-surface irregularities is characteristics of the process and reflect its uniqueness.

