

 ARMANI / CASA



PALADINO
Table Lamp

PALADINO

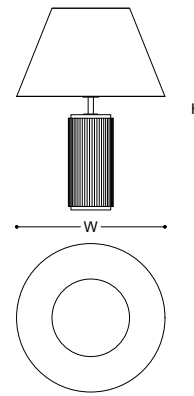
DESCRIPTION

Paladino is a table lamp born from the idea of a three-dimensional canneté developed vertically: for this reason, the finish selected for this product is Brass Carved Liquid Metal, already an Armani/Casa icon. Liquid metal is a special lacquer made with real metal pigments, which give the finish the typical reflectance of real metal and its cold touch. Depending on the support, it is possible to obtain different effects: the carved version featured here creates the illusion of vintage brass rods. Available with truncated cone shade in fabric (white, red or green) with upper diffuser disc. Like all Armani/Casa lamps, Paladino requires a power supply box (to be bought separately) to work.

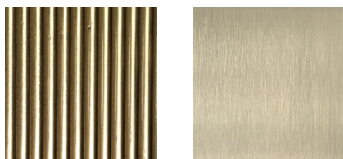
MADE IN ITALY

DIMENSIONS

Ø 45 x 57 h cm - Inch Ø 6.5 x 22.4 h



FINISHES



Brass Carved Liquid Metal /
Satin Light Brass

TECHNICAL INFORMATION

Base

Painted polyurethane resin

Stem and metal components

Galvanized steel.

Lamp shade

As in collection.

Finishing and painting cycle

Wood (*Juglans regia*) treated with solvent or water dye, polyurethane base; solvent shading, matt polyurethane.

Metal treated with transparent nitre solvent.

Lighting system

LED.

Power supply box

Input: 100-240V ~ 0.7A, 50-60HZ

For indoor use only.

Maintenance and disposal

Product designed for indoor use. Make sure that the surface does not stay in contact with water or other liquids, even for short periods. The product is made with finishes subject to deterioration if treated with unsuitable substances. Always use neutral and creamy cleaning solutions without alcohol or acids. Never use steel wool or abrasive sponges but a soft wet cloth. Dry thoroughly after each cleaning. The replacement of damaged parts must be done only with original pieces: in this case, please contact an official Armani/Casa dealer for assistance. At the end of its useful life, the product must be returned to an authorized collection center for disposal.