

Chrysalis - Specification Sheet by Marcel Wanders, 2011

Mounting Free Standing

Lamp (Bulb) Description 1 x 54W G5 FSD Fluorescent (Included) + 1 X 60W T4 GY6.35 Halogen (Included)

Environment Indoor - Dry Location

Dimming Not dimmable

Finish White

Technical and Product The Chrysalis floor lamp was designed by Marcel Wanders in 2011.

Description

The internal structure of the Chrysalis is made of steel. The "cocoon" resin used in the diffuser coat was originally used by the Castiglioni Brothers and Tobia Scarpa in the 60's. While the method to produce this resin has remained the same, it has been enhanced and tempered to cater to the shape of the modern floor lamp.

The Chrysalis is equipped with two light sources that are controlled by dual pedal switches mounted on a power cable. The body of the fixture is lit with a 54W T5 fluorescent and the pattern is projected from the top of the fixture with a 60W T4 halogen. Both bulbs are included. The second switch controls the halogen at the top for the projection of the decorative frieze onto the ceiling. The Chrysalis floor lamp emits diffused light.

The base of the lamps is printed ABS. The frieze is a silk-screened glass placed at the top end of the reflector obtained by spinning. The lamp comes with a 112 inch power cable.

Electrical

Voltage 120 Switching NA IP Rating IP20

Physical

Cord Length (inches) 112" - Black

Construction Material Cocoon, Steel, Glass

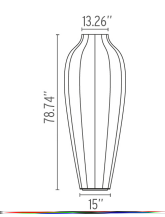
Weight 29.76 lbs





FU167009 White

Dimensional Image



Lamping (Bulb)

54W G5 FSD Fluorescent