

PRODUCT DATA SHEET

Choose Led





DESIGN BY:

Matteo Thun 2006

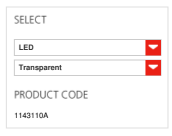
MATERIALS:

polycarbonate

DESCRIPTION:

Due to the new L.E.D. technologies, the Choose LED wall lamp meets ever greater demand to use discreet, precise light sources with low energy consumption and high light output. Excellent for reading, it is proposed with a polycarbonate shell with a finish coordinated with the metal structural parts of the other lamps of the series.

On/off switch on body lamp. LED included. White light LED in class 1M according to EN60825-1. Max. optical power: 96 μW @450-470nm. Do not look at it directly with optical instruments (lennses etc.) and from a distance lower than 20 cm.



Light emission









TECHNICAL DATA SHEET

FEATURES

Product name: Choose Led 1143110A Article Code: Colour: Transparent Material: polycarbonate Series: Design Environment:

Hospitality Hotel Area contract:

OPTICS

Emission: Direct Spot

DIMENSIONS

cm 6.6 Length: Height: cm 15.2 cm 5.4 Depth: Rotation: 180 N/D Impact Resistance: Glow Wire Test: 750 °

LAMPS INCLUDED

Category: LED Number: Watt: 1,9W Luminous Flux (Im): 65lm Color Rendering: N/s Color temperature (K): 3000K

LUMINAIR

Integrated Trasformer availability: Watt: 1,9W 220V-240V Voltage: Luminous Flux (Im): 65lm CCT: 3000K

DIMENSIONS

