Mille_P

Pendant Luminaires | 220-240 V | 1xE27 1017



max 2100	
	497
497	0

Iron

Finishing casing

Material

Technical data	
Installation position	Ceiling
Installation environment	Indoor
Lamp cap	1 x E27 Max 77W
Frequency	50-60 Hz
Optics	General Lighting
Light emission direction	downward and upward
Safety class	1
IP	IP20
Glow wire test	850°
Direct mounting on normally flammable surfaces	Yes
CE	Yes
ETL	No
Induzione	No
Emergency mode	No
Directional	No
Tilting	No
Walk-over	No
Drive-over	No
Cable included	No
Resin potting	No
Net weight	2.440 Kg

Colour nickel Processing Electroplating Finishing diffuser Image: Colour Material Glass Colour white Processing Silk-screening Finishing mounting frame Material Iron Colour nickel Processing Electroplating			
Finishing diffuser Material Glass Colour white Processing Silk-screening Finishing mounting frame Material Iron Colour nickel	Colour	nickel	
Material Glass Colour white Processing Silk-screening Finishing mounting frame Material Iron Colour nickel	Processing	Electroplating	
Material Glass Colour white Processing Silk-screening Finishing mounting frame Material Iron Colour nickel			
Colour white Processing Silk-screening Finishing mounting frame Material Iron Colour nickel	Finishing diffus	er	
Processing Silk-screening Finishing mounting frame Material Iron Colour nickel	Material	Glass	
Finishing mounting frame Material Iron Colour nickel	Colour	white	
Material Iron Colour nickel	Processing	Silk-screening	
Material Iron Colour nickel			
Colour nickel	Finishing mounting frame		
	Material	Iron	
Processing Electroplating	Colour	nickel	
	Processing	Electroplating	

0

Double emission pendant luminaires for indoor application. Compatibility: LED lamp, halogen 77 W, compact fluo 20 W; lamp cap 1xE27.

The device body is made of iron and features a nickel finish, processed by means of electroplating; the diffuser is made of glass with a silkscreening treatment; the mounting frame is made of iron, with a nickel finish, processed by means of electroplating. The ingress protection degree is IP20; the total weight is of 2.440 kg.

The device features protection class I and can be ceiling-mounted.

Illuminotechnical Features		
Luminous flux (source)	1320 lm	
Colour temperature	2800 K	
Colour rendering index	100 Ra	