



LED

NATURAL WHITE
4000K
LUCENATURALE

330°

E27

3650 22W
LUMEN ∠ 360°
= 210W
EQUIVALENT

C



PACKING	INNER	MASTER
/	pcs	pcs
Colour box	8	32



TECHNICAL DATA

Power supply	220V AC
Lighting source	FILAMENT LED - CRYSTAL
Lighting power (W)	22
Electricity consumption (W)	22
Incandescent equivalent power (W)	150
Starting time	INSTANT
Lumen	3650
IRC	>80
Light beam	DIFFUSE
LED lifespan (hours)	20000
Material	GLASS
Color	OPAL
Bulb shape	G125
Attachment	E27
Energy class	C
Light colour	4000K
Dimmability	NO
Code eprel	2035578
Link db eprel	http://eprel.ec.europa.eu/qr/2035578

DESCRIPTION

With a lifespan of 20,000 hours (well beyond the standards you will find on the market), the bulb can last over 15 years (with 3 hours of daily use). Produces 3650 lumens of instant brightness, without having to wait for the bulb to warm up. Opalized diffuser that makes the light very homogeneous and not dazzling. The effect is very similar to old incandescent bulbs. The "LED filament" technology gives a hyper-diffused beam at 330°. With a color temperature of 4000 Kelvin, the bulb provides natural white light, creating a bright atmosphere in any room. Perfect for all rooms in the house such as the bedroom, living room, bathroom... and for the office. Ideal for bedside lamps, hoods, study lights, chandeliers, wall lamps.... It consumes 22 watts of energy and has an operating cost of less than 2.50 euros per year and allows significant energy savings compared to an incandescent light bulb. Equivalent to a traditional 2100W light bulb. High color rendering index (CRI > 80) provides natural and vivid color. This bulb is not dimmable, not compatible with dimmers.

LOGISTIC INFORMATION

Packing type	Colour box
Quantity in inner	8
ITF INNER	18003910114965
Quantity in master	32
ITF MASTER	28003910114962
INTRASTAT Code	85395200
DEEE	0.24

