

The Brand of Electricity LED CEILING FIXTURE SHINE



TECHNICAL SPECIFICATION

INDOOR- LED FIXTURES



Technical data:

Rated voltage: 230V; 50-60Hz

Power: 16W; 26WColour temp.: 4000K

Power Supply: control gear, DC device-driver

■ LED type: SMD 2835

Light chip: EPISTAR TAIWAN
 Colour rendering index: Ra≥80
 Average Lifetime: 30 000h
 Body: Polycarbonate
 Colour of the body: White
 Installation: Surface mounting

Protection against dust and moisture: IP40

Protection against electric shock: ISurface requirements: Class F



Features:

- Completely replace traditional lighting fixtures
- Pleasant and uniform light distribution
- Low power consumption
- Repeated switch on/off does not affect the lifespan
- Safety, low voltage operation
- Instant light with maximum luminous flux
- Environmentally friendly no mercury and lead
- No ultraviolet and infrared rays

TECHNICAL SPECIFICATION

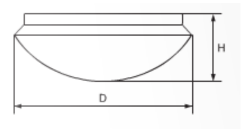
INDOOR- LED FIXTURES



Area of application:

- Residential buildings
- Commercial buildings
- Administrative buildings
- Banks
- Hospitals

Variants and Dimensions:



Model	Watt (W)	Whole fixture	Colour	Size (mm)			Catalogue number
		lumens (lm)		Length	Width	Height	
SHINE	16W	1040	white	330	330	107	95SHINE16LED
SHINE	36W	2340	white	480	480	115	95SHINE36LED

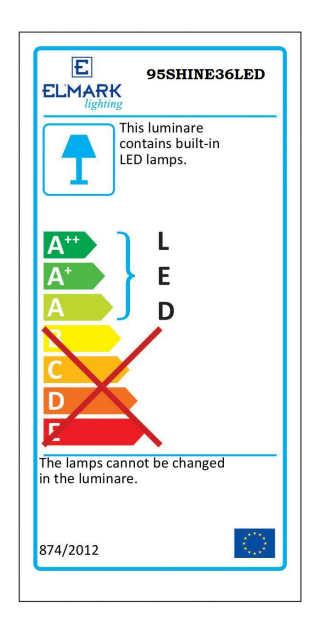
Barcodes:

3800131207128	95SHINE16LED
3800131207135	95SHINE36LED

TECHNICAL SPECIFICATION







EN 55015 ● EN 61000-3-2 ● EN 61000-3-3 ● EN 61547 ● EN 60598-1 ● EN 60598-2-2 ● EN 61347-1 ● EN 61347-2-13 ● EN 13032-4

