

# The Brand of Electricity LED CEILING FIXTURE BRICE



## TECHNICAL SPECIFICATION

#### **OUTDOOR- LED FIXTURES**



#### Technical data:

Power: 12W; 24W

Rated voltage: 230V; 50-60Hz

Colour temp.: 4000K

Power Supply: control gear, DC device-driver

LED type: SMD2835Light source: EPISTAR

Colour rendering index: Ra≥80
 Average Lifetime: 30 000h
 Body: Polycarbonate
 Colour of the body: White

Installation: Surface mounting

Protection against dust and moisture: IP44

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

# Area of application:

- Residential buildings
- Commercial buildings
- Administrative buildings

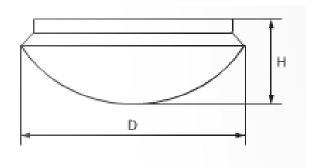
- Banks
- Hospitals

# TECHNICAL SPECIFICATION



### **OUTDOOR- LED FIXTURES**

## Variants and Dimensions:



Catalogue number	Watt (W)	Whole fixture lumens (lm)	Colour temp. (K)	Colour body	IP code	Size (mm)		Packing/ Box (pcs)	
						Length	Width	Height	
95BRICE12LED	12	1080	4000	white	44	260	260	90	1/16
95BRICE24LED	24	2160	4000	white	44	380	380	110	1/10

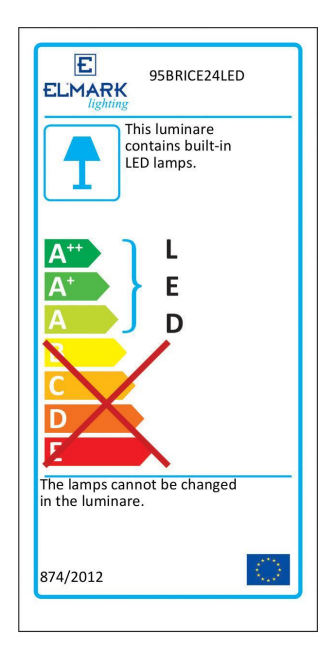
## **Barcodes**:

3800131207142	95BRICE12LED
3800131207159	95BRICE24LED

# 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

