

TECHNICAL SPECIFICATION LED GLASS PANEL ROUND



Technical data

Power: 6W/18W

Rated voltage: 85V - 265V

Power supply: control gear, DC device – driver

• LED type: SMD

• Light source: Epistar SMD2835

• Colour temperature: 2700-3000K / 4000-4300K

• Protection against dust and moisture: IP40

• Housing: aluminum and glass

Colour of the housing: white

• Diffuser: even distribution of lights, without formation of lighter or darker spots

Installation: built-in

• Long life: 30000 hours

• Power factor: λ>0.8

Starting time: <0.5s

Beam angle: 120°

Colour rendering index: Ra≥80



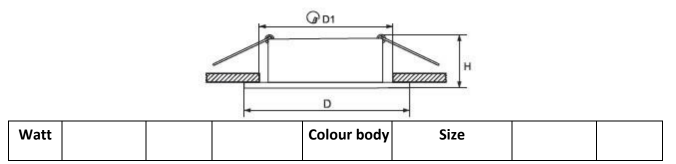
Areas of application

- Residential and commercial buildings
- Administrative buildings
- Banks
- Hospitals
- Schools

Product benefits

- · Completely replace traditional fluorescent lighting
- Safety, low voltage operation
- Installation options: suspended ceilings, artificial walls, pendant mounting
- Emit a very pleasant and even light with very low glare factor due to the diffusion lens
- Low power consumption
- Repeated switch-on/off does not affect the lifespan of the LED panel
- Instant light with maximum luminous flux
- Environmentally friendly do not emit mercury and lead (RoHS Directive)
- No ultraviolet and infrared rays
- Resistant to shock and vibration

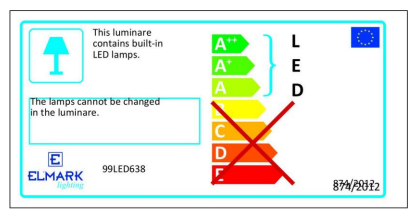
Variants and dimensions





	LED chip lumens (Im) / LED (pcs)	Whole fixture lumens (lm)	Colour temp. (K)		D	Н	D1	Catalogue number	Packing (pcs)
6W	60 / 12	480	4000-4300	white	100	40	80	99LED638	60
6W	60 / 12	480	2700-3000	white	100	40	80	99LED639	60
18W	60 / 36	1440	4000-4300	white	200	40	180	99LED640	20
18W	60 / 36	1440	2700-3000	white	200	40	180	99LED641	20

Energy efficiency



Barcodes

Barcode	Catalogue number						
3800131184238	99LED638						
3800131184245	99LED639						
3800131184252	99LED640						
3800131184269	99LED641						

Standards

EN 55015

EN 61000-3-2; EN 61000-3-3







EN 61547 ;EN 60598-1; EN 60598-2-2