

TECHNICAL SPECIFICATION LED Downlights GL106LED



Technical data

• Power: 12W

• Colour temperature: 4000K; 2700K

• Rated voltage: 230V / 50/60Hz

• Lumens /whole fixture/: 900lm

• Light source: LED PAR30

• Lampholder: E27

• LED type: COB

• Light source: Epistar

• Colour rendering index: Ra≥80

• Switch on/off > 20000

• Protection against dust and moisture: IP20

• Housing: aluminum

• Colour of the housing: white

• Long life: 30000 hours

• Beam angle: 120°

• Installation: recessed mounting



Areas of application

- Commercial buildings
- Administrative buildings
- Residential buildings
- Banks
- Hospitals
- Schools
- Entertainment and leisure spots

Product benefits

- Energy-saving fixture in replacement of fluorescent downlights
- Safety, low voltage operation
- Installation in suspended ceilings
- Pleasant and uniform light distribution
- Low power consumption
- Repeated switch on/off does not affect the lifespan
- Instant light with maximum luminous flux
- Environmentally friendly no mercury and lead
- No ultraviolet and infrared rays
- Resistant to shock and vibration-free body
- Low heat emission
- Compact size

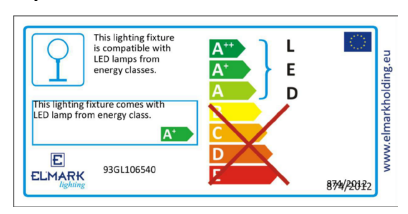
Variants and dimensions





Watt	LED chip	Whole	Colour	Colour body	Size		Catalogue	Packin	
	lumens (lm)	fixture lumens (Im)	temp. (K)		D	H	D1	number	g (pcs)
12W	1440	900	4000	white	160	145	140	93GL106540	1
12W	1440	900	2700	white	160	145	140	93GL106527	1

Energy efficiency



Barcodes

Barcode	Catalogue number				
3800131190758	93GL106540				
3800131190765	93GL106527				

Standards

EN 55015

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

EN 61547

EN 60598-1; EN 60598-2-2





