

TECHNICAL SPECIFICATION

Ground recessed fixtures - GRF105LED 5,5W



Technical data

Power: 5.5W

Colour temperature: 4000K; 2700K

• Rated voltage: 12V AC/DC

• Lumens: 400lm

• Light source: LED MR16

• Lampholder: GU5.3

• Colour rendering index: Ra≥80

• Switch on/off > 15 000

• Average Lifetime: 30 000h

• Operation: control gear (not included in the set)

• Housing: plastic

• Diffuser: aluminum ring with tempered glass

• Colour of the aluminum ring: satin nickel

· Installation: ground recessed mounting

• Load capacity: 20 tons

• Protection against dust and moisture: IP65

• Protection against electric shock: II



• Surface requirements: Class F

• Beam angle: 120°

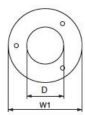
Areas of application

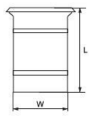
- Parks
- Playgrounds
- Parking space
- Lighting of walking paths and grass alleys

Product benefits

- Low power consumption
- Repeated switch on/off does not affect the lifespan of the fixture
- Instant light with maximum luminous flux
- Environmentally friendly no mercury and lead
- No ultraviolet and infrared rays
- Resistant to shock and vibration stable body
- Low heat emission
- Compact size

Variants and dimensions





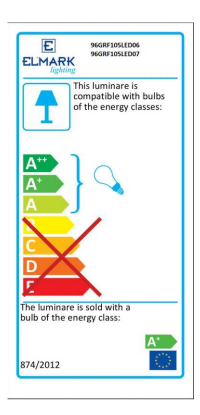


Watt	Lumen (Im)	Colour temp. (K)	Colour aluminum	Size		e	Catalogue number	Packing (pcs)
			ring	D	L	W/W1		(1-3-3)



5.5W	400	4000	satin nickel	60	140	87/110	96GRF105LED06	1
5.5W	400	2700	satin nickel	60	140	87/110	96GRF105LED07	1

Energy efficiency



Barcodes

Barcode	Catalogue number				
3800131190369	96GRF105LED06				
3800131190376	96GRF105LED07				

Standards

EN 55015 EN 61000-3-2; EN 61000-3-3 EN 61547

EN 60598-1; EN 60598-2-2





