

TECHNICAL SPECIFICATION

Wall recessed fixtures - GRF LED007 / GRF LED008





Technical data

- Rated voltage: 230V / 50-60Hz
- Power:
 - GRF LED007 1.2W (9LEDs diam. 5)
 - GRF LED008 2W (16LEDs diam. 5)
- Lumens /whole fixture/:
 - GRF LED007 30lm
 - GRF LED008 35lm
- Light source: LED type diam.5mm recessed fixture
- Colour temperature: 6000-6500K
- Protection against dust and moisture: IP54
- Colour rendering index: Ra≥80
- LED driver: mounted in the body
- Switch on/off > 15 000
- Average Lifetime: 30 000h
- Operating temperature: -20° ÷ + 65°C
- Housing: stainless steel and thermoplastic combination
- Diffuser: aluminum ring and glass diffuser
- Installation: recessed outdoor ground mounting
- Surface requirements: Class F
- Protection against electric shock: I



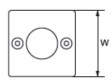
Areas of application

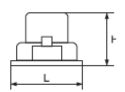
- Suitable for outdoor use
- Architectural lighting for gardens, parks , yard or other outdoor spaces

Product benefits

- Highly efficient replacement of conventional lighting fixtures
- 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

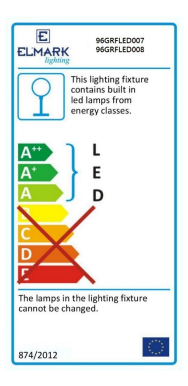




Model	LEDs	Watt	LED	Whole	Colour	Colour	Size			Catalogue	Packing
	(pcs)		chip lumens (lm)	fixture lumens (lm)	temp. (K)	aluminum ring	L	W	Ħ	number	(pcs)
GRF LED007	9	1.2W	6	30	6000-6500	satin nickel	70	70	54	96GRFLED007	50
GRF LED008	16	2W	6	35	6000-6500	satin nickel	105	105	57	96GRFLED008	27



Energy efficiency



Barcodes

Barcode	Catalogue number					
3800131176059	96GRFLED007					
3800131176066	96GRFLED008					

Standards

EN 55015

EN 61000-3-2

EN 61547

EN 60598-1; EN 60598-2-2





