TECHNICAL SPECIFICATION LED WORKLAMP SMD





Technical data

Power:	10W
Nominal voltage:	100-240VAC
Power supply:	Low-voltage, direct-current device – Waterproof driver
Time of battery work:	100% light – 2h; 50% - 4h
LED Driver:	mounted in the body
LED type:	SMD
Light source:	SMD2835
Luminous flux:	600lm
Color temperature:	4000K
Beam angle:	110°
Colour rendering index:	Ra≥80
Protection against dust and moisture:	IP44
Housing:	Aluminium
Colour of the housing:	Yellow; Green
Long life:	20000 hours
Ambient temperature:	-30°C to +65°C

1 | Page elmarkholding.eu

TECHNICAL SPECIFICATION



Features

- Suitable for instant need of light, when its necessary
- Rechargeable battery
- With adaptor and car charger 12V
- All-round rotation 360°
- Any angle hovers
- Wide distribution of even and stable light
- o Economic low power consumption
- Repeated switch on/off does not effect the fixture lifespan
- o Instant light at maximum luminous flux
- o Environmentally friendly no mercury and lead
- No ultraviolet and infrared rays
- Resistant to shock and vibration stable body
- o Voltage supply fluctuations do not affect the normal operation of the floodlights

Areas of application

- Warehouses
- o Production facilities
- Car services
- Outdoor camping's
- Compact for put in bag outdoor partner

Variants and Dimensions

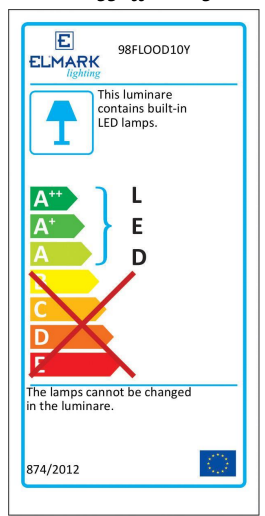
Watt	Whole fixture	Colour temp.	Colour body		Size (mm)		Catalogue number	Packing (pcs)
	lumens (lm)	(k)		Length	Width	Height		
10W	600	4000	Yellow	242	25	215	98FLOOD10Y	1
10W	600	4000	Green	242	25	215	98FLOOD10G	1

2 | P a g e elmarkholding.eu

TECHNICAL SPECIFICATION



Energy efficiency



Barcodes

3800131201430	98FLOOD10Y
3800131201447	98FLOOD10G

Standards

• EN 55015 • EN 61000-3-2 • EN 61000-3-3 • EN 61547 • EN 61347-1 • EN 61347-2-13 • EN 13032-4 • 60598-2-5 •

