



WORKLITE® 21W 42V AC OR DC

SERIALLY CONNECTABLE LED WORK SITE LIGHTING

- Long-lasting, maintenance-free and energy-saving LED work site lighting
- Saves energy over 70% as compared to the fluorescent tube
- Shock and vibration resistant
- Good colour rendering
- Pleasant working light due to smooth spectral curve and good colour rendering
- Available in 230V, 48V and 42V extra-low voltage
- Simple installation without the license of an electrician
- Flicker-free light, the leds light up immediately and burn brightly even in frost
- Meets the standards EN 60589-1 and EN 60598-2-22
- Two year warranty
- Registered design for the European market
- Designed and manufactured in Finland



Model and product

code: WorkLite 42V AC 60009012
OR DC

Structure:

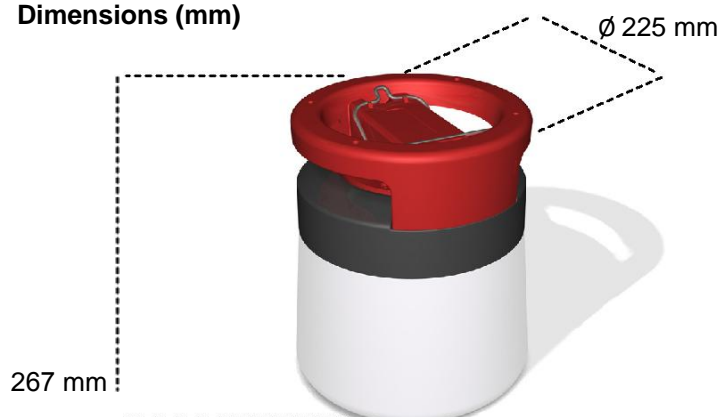
Housing: Cast corrosion-resistant aluminum, powder-coated RAL tone. Available with your own logo and colour.

Handle: fire-resistant PC/ABS

The shell: blow-moulded polyethylene neutral

Recyclability: the lamp is fully recyclable

Dimensions (mm)



Technical information:

Power:	20 W
Input power:	21 W
The light output:	3450 lm
Interface device:	standard power supply
Power factor:	0.98
Operating voltage	42 V AC or DC 50 Hz
Power connection:	rub.cabl. 5m 2x2,5mm ²
Operating temp range:	40 °C to + 50 °C
Colour temp.:	5000K
Colour rendering:	> 80 Ra
The light output:	70% after 100 000 h use
Protection class	IP44
Weight:	2.2 kg



Manufacturer:

TSR GROUP