

# MARTIN WORKER

## Array LES technology

TK MW EN01 16-06  
All rights reserved  
Manufactured in Finland

DAYLIGHT from LeS

"THEY DON'T BUILD THEM LIKE THEY USED TO"  
WE DO, EXTREME LIGHTING FOR EXTREME LOCATIONS  
MARTIN WORKER – DAYLIGHT from LeS

### VERSATILE LUMINAIRE WITH SHOCKPROOF CASING

- Endures drops
- High luminous power
- Instant ignition
- Maintenance free
- Lightweight and small
- Optional tripod or magnetic fastening

Array LES innovation produces the best lighting on the market, amazing color rendering index and secures a lifespan of over 200 000 hours.

MARTIN WORKER is a shockproof luminaire that endures drops and strikes. It is a mobile luminaire that operates inside the SELV (Safety Extra Low Voltage) range. The aluminum casing is very light and durable and it can be used in multiple ways. With a strong magnetic fastening the luminaire can be mounted even on round metal surfaces. With the optional "Ständi" tripod you can elevate the luminaire up to 2,5 meters.

DAYLIGHT from LES color temperature, high color rendering index and the strong luminous flux show materials in their true form. This helps with inspections as the flaws, cracks etc. can be easily spotted.

*"For once we had enough light to work safely and efficiently. The Martin Workers were constantly used throughout our yearly maintenance!"*  
- Yearly Maintenance, Outokumpu Steel.

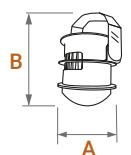


### MARTIN WORKER – TECHNICAL DATA

IK-classification	IK10
IP-Class	IP67
Luminous flux	4042 lm
Color temperature	5000 K
Color Rendering Index	80–98,5
Weight	1 kg
Nominal power	22 W
Versatile light distribution	30–120°
<b>Lifespan (Array LeS)</b>	
Lifespan or light source	200 000 h
Lifespan of driver	100 000 h

### DIMENSIONS

	A	B
mm	Ø 110	220



Energy efficiency  
can be improved over 80 %  
when replacing old luminaires with  
LumiTar Array LeS luminaires.

*LumiTar*<sup>TM</sup>  
ARRAY LIGHTING TECHNOLOGY FINLAND

**LumiTar Array Lighting Technology Finland Oy**  
HOVIOIKEUDENPUUSTIKKO 23  
FI-65100 VAASA  
FINLAND  
TEL. +358 (0)40 351 8285  
[www.lumitar.fi](http://www.lumitar.fi)

