

BATTERY-LIGHTING

RESCUE LIGHT MK2 18V MILWAUKEE - 1103439

RESCUE LIGHT MK2 28V MILWAUKEE - 1105363



- for large-area illumination of the scene of operation with 2 powerful LED spotlights
- extremely compact and lightweight design (3.7 kg / 382 x 225 x 160 mm)
- 96 watts per spotlight, 30.000 lumens nominal luminous flux (total)
- each spotlight can be individually rotated and tilted
- power supply via exchangeable Milwaukee M18™ or M28™ battery (certified, original Milwaukee-High-Output™ interface)
- long light duration depending on battery (continuous operation possible via optional mains adapter)
- rubberized feet provide secure footing and a very high tilt angle
- high-strength aluminum carrying and protective frame
- includes a mount for standard tripods and carrying frames (DIN 14640 C) (2 RESCUE-LIGHT fit side by side on one tripod bridge)



Technical data:

RESCUE-LIGHT MK2 18 V Milwaukee	
Dimension (without battery)	382 x 225 x 160 mm (LxHxT)
Dimension (with 5.5 or 8.0 Ah battery)	382 x 225 x 200 mm (LxHxT)
Weight (without battery)	3,7 kg
Weight (with 5.5 or 8.0 Ah battery)	4,8 kg
Power supply	Milwaukee M18™ (18 V) standard or high-output battery Milwaukee M28™ (28 V) battery
Protection class	IP54 / protection class III / K2 (rough use)
Power consumption	2x 96 W (192 W total)
Nominal luminous flux (calculated)	2x 15.000 Lumen (30.000 lumens total)
Luminous flux (measured)	2x 7.366 Lumen (14.732 lumens total)
Luminous duration (18 V - 5.5 Ah battery)	ca. 30 min
Luminous duration (18 V - 8.0 Ah battery)	ca. 45 min
Luminous duration (18 V - 12.0 Ah battery)	ca. 70 min
Luminous duration (28 V - 5.0 Ah battery)	ca. 40 min
Light color	6000 K
Light distance at 1 lux	86 m
Spotlight	LED (2x 16 single LEDs)
Mounting	DIN stand mount for spigot C according to DIN 14640 1103439 (18 V), 1105363 (28 V)
Part-No.	

WEBER-HYDRAULIK GMBH

Heilbronner Straße 30
74363 Güglingen, Germany
Phone +49 7135 71-10270
info@weber-rescue.com

Emil Weber Platz 1
4460 Losenstein, Austria
Phone +43 7255 6237-120
info@weber-rescue.com