



Delivers Max 3,000 Lumens Powered by both and





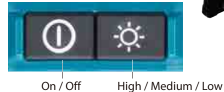


Luminous flux: max. 3,000lm



Compact design with a short height thanks to the retractable carrying handle

Switch





240°

Knob for free adjustment of light angle enables the light source to rotate from -30 ° to 210° to a desired angle.

3 brightness settings

Controller with memory function remembers the brightness setting last time you power off, allowing to avoid adjusting brightness again.

High 3,000 lm













AC cord can be stored around the hooks.



Powered by both...



Dust and water resistance (only with DC power) applications or harsh

Light source			
(Type : LED 30)	High	medium	Low
Illuminance (lx)*1	1,800	800	350
Luminous flux (lm)	3,000	1,500	750
Continuous run time*2	3.0h	7.0h	13h

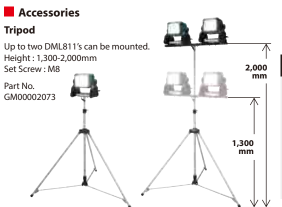
*1 at 1m from the light source *2 on a single full battery charge, Battery: BL1860B

Battery capacity warning function

automatically notifies about reduction in battery capacity with the decrease of Illuminance (Only one LED is on notification)

- 1. Full brightness, with all LEDs on.
- 2. Only one LED is on as the picture below. (This will continue about five to ten minutes in case of using battery.)
- 3. All LEDs turn off.





Cordless Worklight DML811 Run Time (hrs) Illuminance (High / Med / Low) Up to: 13 (Low mode, with BL1860B) at 1m from the light source: at 3m from the light source: 1,800/800/350 lx 200/100/40 lx at 5m from the light source: Luminous Flux (High / Med / Low) 85/40/17 lx 3,000/1,500/750 lm Dimensions (L x W x H) w/ Handle in Retracted Position: 249x302x271 mm (9-3/4"x11-7/8"x10-5/8") Standard Equipment: w/ Handle in Upright Position: 249x302x361 mm (9-3/4"x11-7/8"x14-1/4") Battery & Charger Sold Separately Power Supply Cord: 2.5 m (8.2 ft) Net weight 4.1 - 4.8 kg (9.0 - 10.5 lbs.)

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

Items of standard equipment and specifications may vary by country or area.

Makita Corporation