



# DML809 | DML811 | DML812 | DML815

Cordless LED Flash Lights and Work Lights

Powered by both



and



**DML809**

Max 10,000 Lm



Powered by both



and



**DML811**

Max 3,000 Lm



**DML812**

Max 1,250 Lm



**DML815**

Max 160 Lm



# DML809 - 18V LXT Li-ion Cordless LED Work Light

Luminous flux: Max. 10,000 lm



96 LED



ON/OFF switch



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

AC cord can be stored around the hooks

**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 beside (This will continue about five to ten minutes in case of using battery)
3. All LEDs turn OFF



Dust and water resistance (only with DC power)

**IP65**

For use in outdoor applications or harsh environments

## 3 Brightness settings

**HIGH - 10,000 lm**



**MEDIUM - 4,000 lm**



**LOW - 2,000 lm**



## LIGHT SOURCE

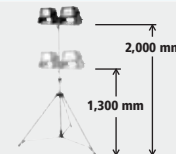
TYPE: LED 96	HIGH	MEDIUM	LOW
Illuminance (lx) *1	3,800	1,500	800
Luminous flux (lm)	10,000	4,000	2,000
Continuous run time *2	1.7h	4.5h	8.5h

\*1 at 1m from the light source, \*2 on a single full battery charge, Battery : BL1860Bx2

## ACCESSORIES

TRIPOD

Part No. GM00002073



## Specification - DML809

<b>Luminous Flux (High/Med/Low)</b>	10,000 / 4,000 / 2,000 lm
<b>Illuminance (High / Med / Low)</b>	
<b>at 1m from the light source:</b>	3,800 / 1,500 / 800 lx
<b>at 3m from the light source:</b>	380 / 150 / 80 lx
<b>at 5m from the light source:</b>	150 / 60 / 30 lx
<b>Dimensions (L x W x H)</b>	w/ Handle in Upright Position: 249x370x370 mm
<b>Net weight</b>	7.0 kg

Standard Equipment: AC Power Cord

Powered by both AC & DC



AC

DC

Carrying Handle



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

Angle Adjustment



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

# DML811 - 18V LXT Li-ion Cordless LED Work Light

Luminous flux: 3,000 lm



**30 LED**



• ON/OFF switch



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

• AC cord can be stored around the hooks

**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 beside (This will continue about five to ten minutes in case of using battery)
3. All LEDs turn OFF



Dust and water resistance (only with DC power)

**IP65**

For use in outdoor applications or harsh environments

## 3 Brightness settings

**HIGH - 3,000 lm**



**MEDIUM - 1,500 lm**



**LOW - 750 lm**



## 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

## Specification

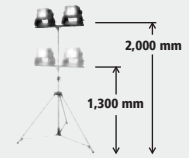
<b>Luminous Flux (High/Med/Low)</b>	3,000 / 1,500 / 750 lm
<b>Illuminance (High / Med / Low)</b>	
<b>at 1m from the light source:</b>	1,800 / 800 / 350 lx
<b>at 3m from the light source:</b>	200 / 100 / 40 lx
<b>at 5m from the light source:</b>	85 / 40 / 17 lx
<b>Dimensions (L x W x H)</b>	w/ Handle in Upright Position: 249x302x361 mm
<b>Net weight</b>	4.8 kg

Standard Equipment: AC Power Cord.

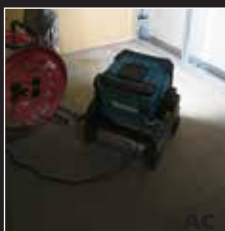
## ACCESSORIES

TRIPOD

Part No. GM00002073



Powered by both AC & DC



DC

Carrying Handle



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

Angle Adjustment



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

# DML812 - 18V LXT Li-ion Cordless LED Flash Light

Luminous flux: 1,250 lm (Spot + Flood)

Beam Distance: 640m



**On / Off switch**  
equipped with a memory function that allows to start in the same lighting mode as last time while turned off

**4 Mode switch**  
Press the mode switch to cycle

→ Spot

→ Spot + Flood

→ Flood

**Strobe**

Press and hold the mode switch until the appliance turns strobe mode

**Hook**



Pipe

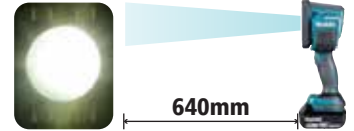
Chain

**Strap Hook**



## 4 Modes

**SPOT - 600 lm**



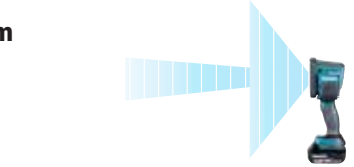
**SPOT + FLOOD - 1,250 lm**



**FLOOD - 1,000 lm**



**STROBE - 1,250 lm**



This mode is set by pressing the mode button long for smooth transition from any mode to use for alerting etc.

## Continuous Run time (with BL1860B)

Spot	Spot + Flood	Flood	Strobe
10 hrs	6 hrs	7.5 hrs	8.5 hrs

## ACCESSORIES

SHOULDER STRAP

Part No. GM00002239



## Specification

<b>Illuminance</b>	at 1m from the light source
	Spot Mode/ Flood Mode/ Spot-Flood Mode:
	71,000/ 520/ 51,000 lx
<b>Luminous Flux</b>	Spot Mode/ Flood Mode/ Spot-Flood Mode:
	600/ 1,000/ 1,250 lm
<b>Dimensions (L x W x H)</b>	313x119x115 mm
<b>Net weight</b>	1.6 kg



**Standard Equipment:** Shoulder Strap.

Long beam distance up to 640m



Lighting mode selection button



Angle Adjustment



**COMPACT, LIGHT WEIGHT and ERGONOMIC DESIGN**



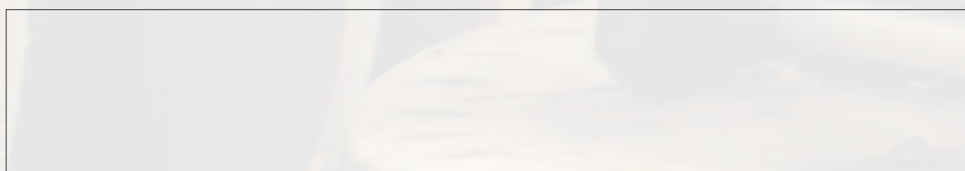
12 Position pivoting flashlight head swivels from 0 to 170 degrees



Specification	
Light Type	4 × 0.5W LED
Illuminance	at 1m in front of the light source: 3,000 lx
Luminous Flux	160 lm
Continuous illumination on a single full battery charge	54 hrs w/ BL1860B
Dimensions (L x W x H)	272x79x116 mm
Net weight	0.93 kg



Standard Equipment: Strap Hook.



**Makita Gulf FZE**

www.makita.ae