



Cordless Worklight ML009G / ML005G / ML003G



XGT
40V Li-ION
max

18V
LITHIUM-ION

Cordless Worklight Line up

ML009G



Luminous Flux
max
10,000 lm

ML005G



Luminous Flux
max
3,600 lm

ML003G



Luminous Flux
max
1,100 lm



Powered by:
• 40Vmax XGT Li-Ion battery
• 18V LXT Li-Ion battery
(two in parallel or one)



XGT

40V^{Li-ION}
max

18V^{Li-ION}
LITHIUM-ION

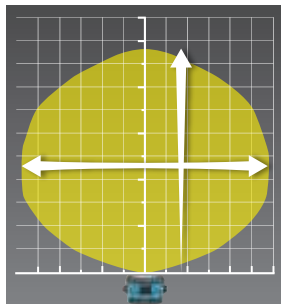


ML009G

ML009G



Distance



Luminous Flux
max
10,000 lm

IP65 certified
dust and
water
resistance

Front: about **9.7 m**
Side: about **11.4 m**

3 brightness settings

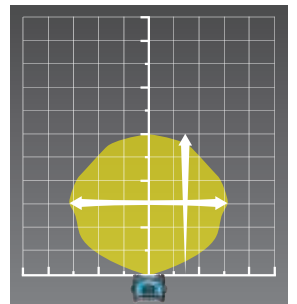
with memory function that remembers the brightness setting last time you power off.



ML005G



Distance



Luminous Flux
max
3,600 lm

IP65 certified
dust and
water
resistance

Front: about **6 m**
Side: about **6.4 m**

3 brightness settings

with memory function that remembers the brightness setting last time you power off.





ML005G

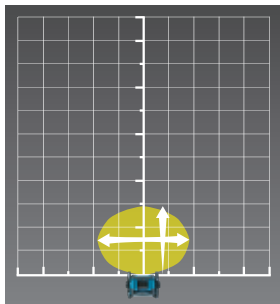


ML003G

ML003G



Distance

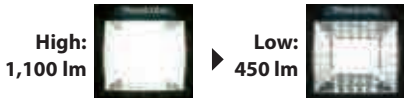


Luminous Flux
max
1,100 lm

IP65 certified
dust and
water
resistance

2 brightness settings

with memory function that remembers the brightness setting last time you power off.



Battery capacity warning function



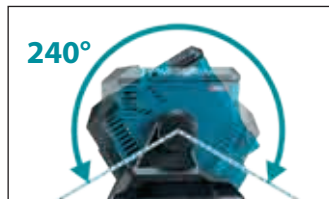
Automatically notifies the user about a decrease in battery capacity with a reduction in illuminance.

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.

Switch



LED light color: daylight white



Color temperature:
5,000 K

Accessories

Lamp shade

Part No. GM00002377
Model: ML009G

Part No. GM00002358
Model: ML005G



photo: ML009G

- Provides widespread illumination and reduces the glare of LED light.
- Reduces multiple shadows.

Anti-glare film

Part No. GM00002376
Model: ML009G

Part No. GM00002359
Model: ML005G

Part No. GM00002312
Model: ML003G

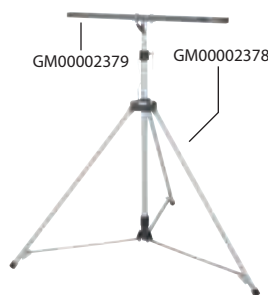


photo: ML005G

When the light source is glaring, attach this film to the lens surface of the light to reduce the glare.

Tripod

Part No. GM00002073
Model: ML005G / ML003G



Tripod

Part No. GM00002378
Model: ML009G / ML005G / ML003G



Flat bar

Part No. GM00002379
Model: ML005G / ML003G



Vise

Part No. GM00001396
Model: ML009G / ML005G / ML003G



photo: ML005G



photo: ML009G



Continuous run time (approx): hour

On a single full battery charge

Model	ML009G			
	High	Medium	Low	
40Vmax	BL4020 x2	1.3 h	3.5 h	7.5 h
	BL4025 x2	1.5 h	4.0 h	8.5 h
	BL4040 x2	2.4 h	6.5 h	14 h
	BL4050F x2	3.0 h	8.0 h	17 h
18V	BL1815N x2	0.4 h	1.3 h	2.7 h
	BL1820B x2	0.6 h	1.7 h	3.0 h
	BL1830B x2	0.8 h	2.4 h	4.5 h
	BL1840B x2	1.1 h	3.0 h	6.5 h
	BL1850B x2	1.5 h	4.0 h	8.5 h
	BL1860B x2	1.8 h	5.0 h	10 h

Model	ML005G			ML003G		
	High	Medium	Low	High	Low	
40Vmax	BL4020	1.7 h	3.5 h	7.0 h	-	
	BL4025	2.2 h	4.5 h	9.5 h	6.0 h	14 h
	BL4040	3.5 h	7.5 h	15 h	10 h	22 h
	BL4050F	4.0 h	9.5 h	18 h	13 h	30 h
18V	BL1815N	0.7 h	1.5 h	3.0 h	2.0 h	5.0 h
	BL1820B	0.9 h	2.0 h	3.5 h	2.9 h	7.0 h
	BL1830B	1.3 h	2.7 h	5.5 h	4.0 h	9.0 h
	BL1840B	1.8 h	3.5 h	7.5 h	5.5 h	13 h
	BL1850B	2.3 h	4.5 h	10 h	7.0 h	17 h
	BL1860B	2.7 h	5.5 h	12 h	8.5 h	21 h

Charging Time

Model	Fast Charging		Model	Fast Charging	
	DC40RA	DC40RC		DC18RC	DC18SD
BL4020 2.0Ah	22 min	30 min	BL1815N 1.5Ah	15 min	30 min
BL4025 2.5Ah	28 min	38 min	BL1820B 2.0Ah	24 min	45 min
BL4040 4.0Ah	45 min	67 min	BL1830B 3.0Ah	22 min	60 min
BL4050F 5.0Ah	50 min	85 min	BL1840B 4.0Ah	36 min	90 min
BL4080F 8.0Ah	76 min	170 min	BL1850B 5.0Ah	45 min	110 min
			BL1860B 6.0Ah	55 min	130 min

Cordless Worklight

ML009G / ML005G / ML003G

	ML009G	ML005G	ML003G
Run Time (hrs)	w/ BL4040 x2, Low/Mid/High: 14 / 6.5 / 2.4 at 1 m from the light source:	w/ BL4040, Low / Mid / High: 15 / 7.5 / 3.5 at 1 m from the light source:	w/ BL4040, Low / High: 22 / 10
Illuminance (High / Mid / Low)	4,300 / 1,900 / 1,000 lx	2,100 / 1,000 / 500 lx	500 / 200 lx
Luminous Flux	High / Mid / Low: 10,000 / 4,000 / 2,000 lm	High / Mid / Low: 3,600 / 1,800 / 900 lm	High / Low: 1,100 / 450 lm
Lighting Coverage	Front / Sides: 9.7 / 11.4 m w/ Handle in Retracted	Front / Sides: 6.0 / 6.4 m w/ Handle in Retracted	Front / Sides: 2.8 / 3.0 m w/ Handle in Retracted
Dimensions (L x W x H)	Position: 248 x 386 x 305 mm (9-3/4 x 15-1/4 x 12") w/ Handle in Upright	Position: 248 x 309 x 296 mm (9-3/4 x 12-1/8 x 11-5/8") w/ Handle in Upright	Position: 249 x 298 x 280 mm (9-3/4 x 11-3/4 x 11") w/ Handle in Upright
Net weight	248 x 386 x 430 mm (9-3/4 x 15-1/4 x 17") 6.4 - 9.9 kg (14.1 - 21.8 lbs.)	248 x 309 x 423 mm (9-3/4 x 12-1/8 x 16-5/8") 4.9 - 6.5 kg (10.8 - 14.3 lbs.)	249 x 298 x 386 mm (9-3/4 x 11-3/4 x 15-1/4") 3.7 - 4.7 kg (8.2 - 10.4 lbs.)

Standard Equipment : Anti-glare film

The weight does not include battery cartridge

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

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 202208