











Continuous run time(approx) on a full battery charge

ML006G

Battery: BL4025

DML816

75 h

Battery: BL1860B







Rotatable and foldable light head







Rotatable light head (90° right and 180° left)



Can be used as a compact stationary lamp with the light head swivelled and folded fully.





Light diffusing lens

• softens the light of LED to reduce glare. provides widespread illumination.



Large hook Light head is rotatable

with the flashlight hanging down.



Retractable back into the upper portion of handle

Battery capacity warning

This system warns user by reducing the number of ON LED lights down to 1 before the battery is empty.

3-stage brightness adjustment High→Medium→Low→OFF

Accessories

Lamp shade

Part No. GM00001326

By attaching to the Cordless Flashlight ML006G / DML816, the irradiation range is widened and the glare of the light source is reduced.





without Lamp shade



with Lamp shade





Charging Time

40 Visson	Fast Charging DC40RA	DC40RC	TBV PUTHIUMHON	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
		•	BL1850B 5.0Ah	45 min	110 min
			BL1860B 6.0Ah	55 min	130 min

Cordless Flashlight

ML006G / DML816					
	ML006G	DML816			
Run Time (hrs)	Up to: 82	Up to: 75			
	(Low mode, with BL4040)	(Low mode, with BL1860B)			
Illuminance (at 0.5m	High/Medium/Low:	High/Medium/Low:			
from the light source)	800/400/180 lx	800 / 400 / 180 lx			
Luminous Flux	High/Medium/Low:	High/Medium/Low:			
	500/250/100 lm	500/250/100 lm			
Dimensions (L x W x H)	w/BL4040:	w/BL1830B/BL1840B/			
	275 - 408 x 85 x 148 mm	BL1850B / BL1860B:			
	(10-7/8 - 16 x 3-3/8 x 5-7/8")	267 - 400 x 79 x 127 mm			
		(10-1/2 - 15-3/4 x 3-1/8 x 5")			
Net weight	1.1 - 1.7 kg (2.4 - 3.8 lbs.)	0.70 - 1.1 kg (1.5 - 2.4 lbs.)			
Standard Equipment : Shoulder hook set, Lamp shade					

not covered by EPTA-Procedure ns may vary by country or area.

Makita Corporation

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