



LED Flashlight BML801

Satisfy Professional's Needs

18V
LITHIUM-ION

14.4V
LITHIUM-ION

12 LEDs
Wide and bright
illumination

with Rotatable and foldable light head



LXT
LITHIUM-ION



12 LEDs

for Wide and bright illumination

9^{*1}/22^{*2} hours

Long continuous illumination

on a single full battery charge

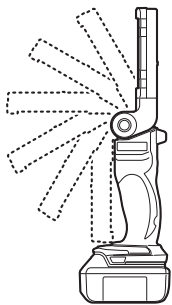
*1 : Full brightness (12-LEDs on) / with 18V-3.0Ah battery

*2 : Half brightness (6-LEDs on) / with 18V-3.0Ah battery

Rotatable and foldable light head



Rotates left and right for various lightening directions.



With 7 positive stops at:
0°, 30°, 60°, 90°, 120°, 150°, 180°



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

Convenient metal hook

- can be retracted and stored behind the light head.
- swivels full 360°.



2 stage push button switch

2 stage push button switch enables to select full brightness (12 LEDs on) or half brightness (6 LEDs on).



Powered by 14.4/ 18V (1.3Ah, 3.0Ah) Li-ion Battery (option)



Battery

Higher capacity
BL1830 18V-3.0Ah



Lightweight
BL1815 18V-1.3Ah



Higher capacity
BL1430 14.4V-3.0Ah



Lightweight
BL1415 14.4V-1.3Ah



Charger

DC18RA / DC18RC

Charging time
BL1815, BL1415: 15minutes
BL1830, BL1430: 22minutes



DC18SD

Charging time
BL1815, BL1415: 30minutes
BL1830, BL1430: 60minutes



LED Flashlight

BML801

Continuous use (hours)	9-3.0Ah, 4-1.3Ah (18V) / 7-3.0Ah, 3-1.3Ah (14.4V)
Dimensions (L x W x H)	363x79x115mm (14-1/4"x3-1/8"x4-1/2") with BL1815 (18V-1.3Ah) 380x79x115mm (15"x3-1/8"x4-1/2") with BL1830 (18V-3.0Ah) 363x79x99mm (14-1/4"x3-1/8"x3-7/8") with BL1415 (14.4V-1.3Ah) 380x79x99mm (15"x3-1/8"x3-7/8") with BL1430 (14.4V-3.0Ah)
Net weight*	0.70kg (1.5lbs)with BL1815, 0.93kg (2.1lbs)with BL1830, 0.64kg (1.4lbs)with BL1415, 0.82kg (1.8lbs)with BL1430

Continuous use (hours) : Full brightness (12 LEDs on), Dimensions : when unfolded

Standard Equipment : Shoulder Strap with Metal Hook, Battery and Charger are sold separately.

*Weight according to EPTA-Procedure 01/2003

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 BB-BA