ECHNICAL INFORMATION MAISTAR



Models No. ► BML145, BML185

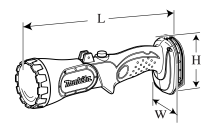
Description

Rechargeable Flashlight

CONCEPT AND MAIN APPLICATIONS

Models BML145/ BML185 have been developed as our first rechargeable flashlights that are powered by Li-ion battery. Whilst having the same basic construction as our current models ML140/ ML180, features the rubberized soft grip designed to best-fit to user hand.

BML145 is powered by 14.4V/3.0Ah Li-ion battery, and BML185 by 18V/3Ah Li-ion battery. Both Charger and battery are not supplied with the Flashlights.



P1/1

Dimensions: mm (")			
BML145, BML185			
Length (L)	284 (11-1/8)		
Width (W)	84 (3-5/16)		
Height (H)	96 (3-3/4)		

Specification

Specification Model		BML145	BML185
Battery	Voltage: V	14.4	18
	Capacity: Ah	3.0	
	Cell	Li-ion	
Current: A		0.7	0.6
Illuminance*: lx		4,500 or over	
Continuous illumination: minute [when used with 3.0Ah Li-ion battery]		220 with BL1430	260 with BL1830
Bulb	Gas	Krypton	Xenon
	Voltage: V	12	18
	Current: A	0.7	0.6
	Service life: h	50 or longer	
Net weig	weight**: kg (lbs) 0.36 (0.75)		(0.75)

^{*}Illuminance: measured at a point in front of and about 100cm away from light source

► Standard equipment

Shoulder strap 1 pc

Note: The standard equipment for the tool shown above may differ from country to country.

Optional accessories

Charger DC14SA Charger DC24SA Charger DC14SC Charger DC24SC

Charger DC18SC Bulb set (2pcs per package)

^{**}Net weight: without battery