





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



High power delivered by 36V (18Vx2) DC Brushless motor enables to cut as fast as if you were using a corded slide compound miter saw.





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

Makita Corporation

PRINTED IN JAPAN 201508

Compound Miter Saw







Powered by two 18V Li-ion batteries in series

Two 18V Li-ion batteries can be directly installed on the machine to supply energy to the powerful 36V DC Brushless motor drive system.

- F	 Compatible 	batteries			
			with Battery fuel gauge	BL1850:	5.0Ah
		BL1850B: 5.0Ah	BL1840:	4.0Ah	
	See. 1		BL1840B: 4.0Ah	BL1830:	3.0Ah
	Not with	Marine	BL1820B: 2.0Ah	BL1820:	2.0Ah
	Fortellow			BL1815N	: 1.5Ah
	BI 1850B	BI 1820B			



Max cutting capacity 52mm x 300mm

Thakit



PART NO. 122882

LED indicator panel for 2 indications

- The power remaining in the battery can be indicated in 3 stages: • 3 solid red LEDs: more than 50% of full battery capacity
- 2 solid red LEDs: 20 to 50% of full battery capacity
- 1 solid red LED: less than 20% of full battery capacity



Green LED

Automatic speed control

automatically changes the cutting speed according to load condition for an optimum operation: On light duty: high speed rotation mode On heavy duty: high torque mode



45° left 5° right Miter angle 0°

47° left

57° right







Lightweight and Compact

Double sliding mechanism makes it lighter and more compact, requiring smaller work space, allowing quick storing and easy transport to job site.

Soft elastomer carrying grip provides sure but comfortable grip for easy job site portability.

