





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	<ul> <li>Compatible</li> </ul>	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.

