



Cordless Compound Miter Saw DLS600 165 mm (6-1/2")



LED job light



Carrying handle for easy transport to jobsite

Battery fuel gauge



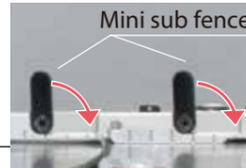
Powered by 18V Li-ion batteries in series

- LXT** 1.5Ah BL1815N
2.0Ah BL1820B
3.0Ah BL1830B
4.0Ah BL1840B
5.0Ah BL1850B
6.0Ah BL1860B
- 18V LITHIUM-ION**

Can be attached with a vacuum cleaner.



Mini sub fence provides wide guide support when performing vertical cut or left bevel cut.



Laser line function
Laser marker for easy tracing of ink line



Max. cutting capacity (mm) (height x width) with 165mm (6-1/2") saw blade

Cross Cut	Miter Cut (left & right)	Bevel Cut (left & right)	Compound Cut
 46 x 92 (1-13/16" x 3-5/8")	 Miter: 45° left/ right 46 x 65 (1-13/16" x 2-9/16")	 Bevel: 45° left 30 x 92 (1-3/16" x 3-5/8")	 Bevel: 45° left / Miter: 45° left/ right 30 x 65 (1-3/16" x 2-9/16")
	 Miter: 52° left/ right 46 x 56 (1-13/16" x 2-3/16")	 Bevel: 45° right 15 x 92 (9/16" x 3-5/8")	 Bevel: 45° right / Miter: 45° left/ right 15 x 65 (9/16" x 2-9/16")

Accessories
T.C.T Saw Blade



Size (mm)	Plate (mm)	Kerf (mm)	Rake (degree)	Wood	Aluminum	Part No.
165 x 20 x 64T	1.4	1.9	10°	✓		B-56487
165 x 20 x 60T	1.2	1.8	5°		✓	B-56530

Cordless Compound Miter Saw DLS600 165 mm (6-1/2")

Brake	Blade Diameter	165 mm (6-1/2")
Soft Start	Miter Angle	52° L / 52° R
Bevel Cutting 45 LR	Bevel Angle	46° L / 46° R
Laser Marker	Max Cutting Capacity	90° Miter: 46 x 92 mm (1-13/16" x 3-5/8")
Dust Collection	No Load Speed (RPM)	5,000
Built-in Job Light	Sound Pressure Level	90 dB(A)
	Sound Power Level	97 dB(A)
	Vibration Level	2.5 m/s ² or less
	Dimensions (L x W x H)	340x400x440 mm (13-3/8"x15-3/4"x17-1/4")
	Net weight	6.3 - 6.6kg (13.9 - 14.6lbs.)

Standard Equipment : TCT Saw Blade, Dust Bag, Vertical Vise, Hex Wrench, Triangular Rule, Battery, Charger

Items of standard equipment and specifications may vary by country or area.
The weight may differ depending on the attachment(s), including the battery cartridge.
The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

Makita Corporation

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

PRINTED IN JAPAN 201707

BL MOTOR ADT DXT



Excellent portability

Suitable for Cutting Baseboard and Ceiling Trim, etc.



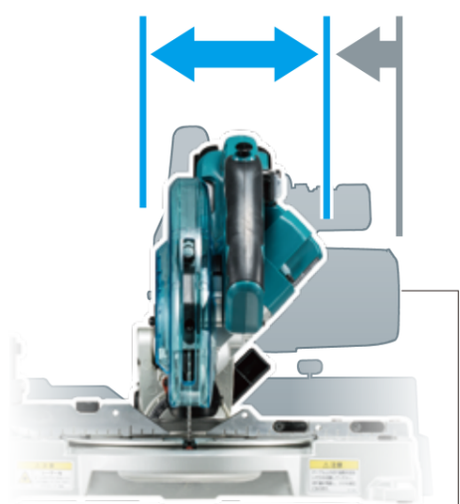
shoulder strap for easy job site portability (option)



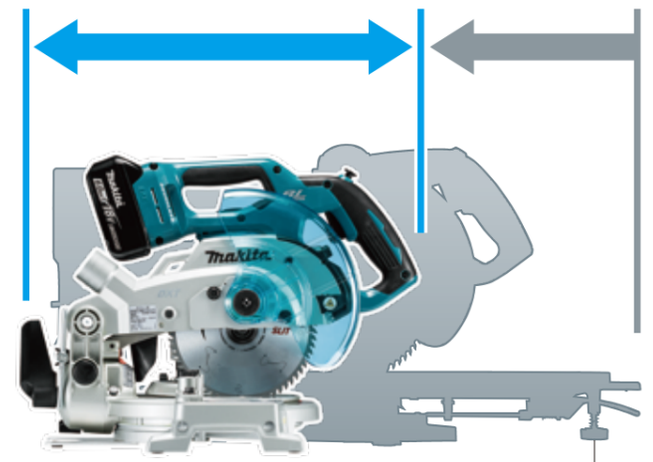
Part No. 166058-0

Compact and lightweight body

165 mm (6-1/2") Cordless Compound Miter Saw



Our predecessor model
216mm Compound Miter Saw



Our predecessor model
165mm Slide Compound Miter Saw

Crosscuts up to 46 x 92 mm at 90°

suitable for cutting baseboard of max 90mm often used in construction site despite the compact body (Blade diameter: 165mm).

DXT



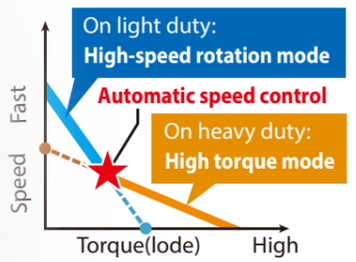
Powerful
5,000RPM



Excellent
work amount

When using BL1860B, about 270 baseboards of 15x90mm can be cut by cutting at 45° bevel.

ADT



Automatic torque Drive Technology (ADT) adjusts speed and torque during operation for optimum performance



Laser line function

Double bevel design

The saw head can tilt left and right 0° to 45° (up to 46° when using release lever), enabling user to cut a workpiece without flipping it to match each corner.

