





Cordless Powered by two 18V LXT Li-Ion batteries in series

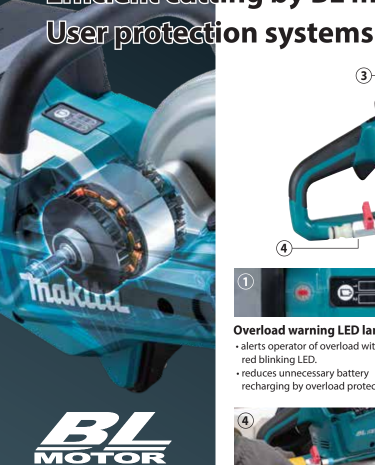








Efficient cutting by BL motor &







Overload warning LED lamp

- alerts operator of overload with a red blinking LED.
- reduces unnecessary battery recharging by overload protection.



LED job light

enables operation in the dark sites where electricity is not supplied.



Battery cover

protects battery from water in wet cutting.



Electric brake

- After the switch trigger is released:
- Diamond wheel stops in approximately 4.0 seconds
- Cut-off wheel stops in approximately 2.0 seconds



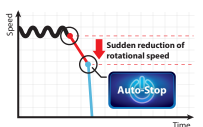
Water supply kit can be connected.

The hose is designed to run inside the tool housing to prevent from being caught in



Active Feedback sensing Technology

shuts down current to the motor to protect user, if the rotation speed suddenly slows down (in the case of kick-back, etc.).



Charging Time

Accessories

Abrasive Cut-off Wheel / Inox

Part No. E-03006 230 x 2.0 x 22.23 WA36R



Diamond Wheel 230mm

Segmented

Part No. E-02967 230 x 22.23 Dry & Wet



230mm Diamond wheel ideal for cordless power cutter

- · New diamond wheel with even pattern placement of diamond grits
- The grit arrangement provides sharp cutting edge constantly.

18V	DC18RC DC18RD	DC18SD
BL1815N 1.5Ah	15 min	30 min
BL1820B 2.0Ah	24 min	45 min
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 _{min}	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min

Cordless Power Cutter

DCE090 230 mm (9")

Brake Soft Start

Built-in Job Light

Wheel Diameter Wheel Hole Diameter Max Wheel Thickness Max Cutting Capacity No Load Speed (RPM) Vibration Level

Sound Pressure Level

Sound Power Level Dimensions (L x W x H) Net weight

230 mm (9") 22.23 mm (7/8") 3.0 mm (1/8") 88 mm (3-1/2") 6,600

Left / Right: 5.9 / 4.0 m/s² 103 dB(A) 114 dB(A)

554x241x283 mm (21-3/4"x9-1/2"x11-1/8") 5.6 - 6.3 kg (12.3 - 13.9 lbs.)

Standard Equipment: Hex Wrench, Wrench, Coupling Sleeve, Battery, Charger

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

Makita Corporation

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