







even with gloved hand

orightly illuminates the blade and cut line for easy cutting of workpiece in the

dark place. with preglow function

Charger	Four Port Multi		Cordless Circular Saw	DHS680 16	5mm (6-1/2")
DC18RC	Charger DC18SF		Me Brake	Max cutting capacity	at 0 degrees : 57mm (2-1/4")
	Charging time (3.0Ah) 1 to 2 batteries : 60minutes 3 to 4 batteries : 120minutes				at 45 degrees : 41mm (1-5/8")
			Here The Collecting		at 50 degrees : 37mm (1-7/16")
				Blade diameter	165mm (6-1/2")
Two Port Multi Fast Charger DC18RD	5 to 4 batteries. 120minutes			No load speed (rpm)	5,000
				Dimensions	BL1850 : 350x170x238mm
	DC18SD	DC18SE (Automotive)	Carrying Case	$(L \times W \times H)$	(13-3/4"x6-11/16"x9-3/8"
					BL1815N:336x170x238mm
	Charging time (3.0Ah) 60minutes	Charging time (3.0Ah) 60minutes	Soft Start		(13-1/4"x6-11/16"x9-3/8"
				Net weight	BL1850 : 3.3kg (7.3lbs)
				-	BL1815N : 3.1kg (6.8lbs)
Charging time (3.0Ah) 22minutes			Standard Equipment : Fast Charger, Battery	Cartridge, TCT Saw Bl	ade, Hex Wrench, Rip Fence
			Items of stand		ccording to EPTA-Procedure 01/2003 ifications may vary by country or area.

Makita Corporation



PRINTED IN JAPAN BE-AJ





High-efficiency Brushless motor provides higher power and more work amount.



High Power Cutting

Thakita

Automatic speed control

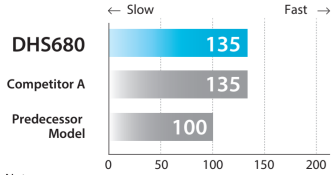
- automatically changes the cutting speed according to load condition for an optimum operation:
- On light duty: high-speed rotation mode
- On heavy duty: high torgue mode
- 1 solid green LED: high torque mode

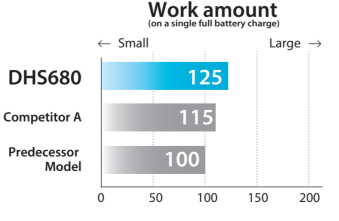
Comparison of Efficiency

Test conditions :

Test material: SPF of 2 x 10 (38mm x 235mm) Bevel angle: 0°

Cutting Speed





Note:

1. The test results depend to a great extent on the hardness of materials, etc.

2. The numbers in the charts are relative values when the capacities of the predecessor model are indexed at 100.

Compact and lightweight design

achieved by:

- Downsized motor and better placement of parts
- Using durable but light magnesium die-cast for Base, Blade case and Safety cover.





LED indicator panel for 3 indications

(1) Battery fuel gauge (active after the switch trigger has heen released)

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

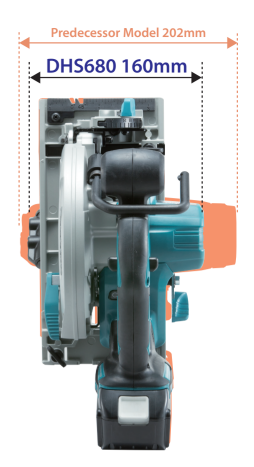
(2) Indication of Automatic speed control (active during operation)

 All LEDs off: high-speed rotation mode • 1 solid green LED: high torque mode



(3) Indication of Overload All LEDs start linking when Overload protection has been activated to stop the motor.







Optional dust nozzle (Part No. 196961-1)

can be attached for use with a vacuum cleaner. (For European countries, this dust nozzle is supplied as a standard equipment.)

Tool hanger



Guide rail (Option)

Overall length Part No. 194368-5 14m 194925-9 1.9m 3m 194367-



Guide rail adapter (Option) Part No. 196953-0