

# **Max cutting capacity 57.5mm**

**Ergonomically designed** 

provides comfortable grip and more control

while minimizing hand fatigue and pain.

handle with soft grip



#### **Powered by 18V Li-ion batteries**

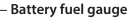




BL1850: 18V 5.0Ah BL1820: 18V 2.0Ah BL1840: 18V 4.0Ah BL1815N: 18V 1.5Ah

#### **Tool hanger (option)**





Rubberized lever for quick and easy depth adjustment

#### **Automatic speed control**

automatically changes the cutting mode according to load conditions for an optimum operation:

- On light duty: high-speed rotation mode
- On heavy duty: high torque mode



### Electric brake



stops the blade rotation gently but fast, allowing user to quickly resume operation.



Twin LED job light with preglow/ afterglow functions convenient for operation in dark job sites

#### **Many Applications**



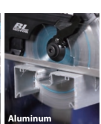












#### **Accessories**

T.C. T. Saw Blade

Size: 150mm x 20mm

Cutting Material	No. teeth	Part No.
Metal	32T	B-46296
Thin sheet metal	52T	B-47008
SUS/Metal	60T	B-47014
Aluminum	52T	B-47020

Size: 136mm x 20mm

SIZE. ISOITIII X ZOITIIII		
Cutting Material	No. teeth	Part No.
Metal	30T	B-07319
Thin sheet metal	50T	B-07325
SUS/Metal	56T	B-23117
Aluminum	50T	B-40331

#### **Cordless Metal Cutter**

#### DCS551 150mm(5-7/8")

Brake Built-in Job Light Soft Start Carrying Case

Blade diameter Capacity
No load speed (rpm) Dimensions . Net weight\*

150mm (5-7/8") 57.5mm (2-14") 3.900 332x158x231mm (13-1/8"x6-1/4"x9-1/8") BL1820: 2.7kg (6.0lbs) BL1850: 2.9kg (6.4lbs)

Standard Equipment:

Fast charger, Battery cartridge, Carbide-tipped saw blade, Hex wrench, Safety goggles

\*weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.

## Makita Corporation

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