

Cordless Cyclone Cleaner DCL501















Filtration system with cyclone separation





Lightweight (with BL1815N) 3.1kg

Long lasting powerful suction

Cyclonic system separates large dust particles from fine dust particles so that only fine dust particles are captured on the filter to reduce clogging for longer powerful suction. HEPA filter* is used for clean environments.

*HEPA filter: 99.97% or more collection efficiency of airborne particle 0.3µm in diameter is defined by EN standard.

Long run time and lightweight cleaner design

Achieved by using BL motor.



Easy dust disposal

- Dust cup can be removed for easy dust disposal simply by pulling up the cup release lever then by pushing the release button.
- The dust cup and the filter are washable in water.









Filter cleaning lever

After every use, simply move the lever side to side to remove dust from the filter.













- 1. Orange LED indicator for filter cleaning warning
- 2. Red LED indicator for battery capacity warning

Continuous run time On a single full battery charge: minute

Continued of an annual of a single rail battery charge. Hinate			
Li-ion Battery		Continuous run time High / Low	Charger
with Battery fuel gauge	1.5Ah BL1815N*	8 / 19 min.	Fast charger DC18RC DC18SD
BL1860B *without Battery fuel gauge	3.0Ah BL1830B	17 / 38 min.	
	4.0Ah BL1840B	23 / 51 min.	
	5.0Ah BL1850B	29 / 64 min.	
	6.0Ah BL1860B	35 / 77 min.	

Cordless Cyclone Cleaner

DCL501

Z Electronic 2-Speed

Soft Start

Revolving Hose

Capacity Continuous Use (min.)

with BL1860B (Low): 77 1.3 m³/min Max Air Flow Max Sealed Suction 6.6 kPa (660 mmH₂O) (water column) Dimensions (LxWxH) Net weight

352x189x252mm (13-7/8"x7-7/16"x9-7/8") BL1815N: 3.1 kg (6.8 lbs.) BL1860B: 3.3 kg (7.4 lbs.)

250 mL with BL1860B (High): 35

Standard Equipment:

Shoulder Belt, Crevice Nozzle, Cleaning Brush, Floor Nozzle, Zoom Pipe, Hose, Hose Hook

weight according to EPTA-Procedure 01/ver.2.1 Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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