Automatic cleaning

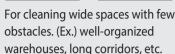
Able to run automatically to collect dust and debris.

Selectable two dust collection modes

Pattern cleaning mode

Random cleaning mode







For cleaning locations with many obstacles. (Ex.) offices, etc.

Cleaning area setting function







•

¥

(I) X (S) (a) (3)

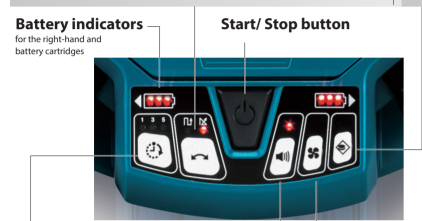
enables user to define a cleaning area by putting boundary tape on the floor as boundary line that the cleaner cannot pass.

Boundary sensor button

for turning on/ off boundary sensor

Mode button

for selecting Random/ Pattern mode



On-timer button

Enables automatic on at 1, 3 or 5 hours

For automatic cleaning a deserted office, warehouse, etc. (eg at night)

• For finding the location of the cleaner after cleaning is finished (The cleaner will indicate its location with buzzer and LED light each time you push a button on Wireless remote controller.)

Wireless remote controller

- For start/ stop control, etc.
- Communication range: 20m

Pilot lamp The buzzer beeps and the pilot lamp flashes during cleaning.

Easy machine

Dust box:

Attachable detachable from the top of the



Power brush:

Detachable and



Vacuum button

Buzzer button

Three levels of buzzer volume including mute can be selected.

for turning on/ off vacuum fan

Filter/ **Dust box:** Washable wholly



Option Power brush

Filter



Turn brush cover Part No. SH00000064 SH00000231(EU) SH00000240 (USA, AU)

Side brushes Part No. SH00000065 Part No. SH00000213



Part No. SH00000063

with Battery fuel gauge BL1860B: 6.0Ah BL1820B: 2.0Ah BL1850B: 5.0Ah *BL1815N:1.5Ah BL1840B: 4.0Ah fuel gauge)

Fast Charger DC18RC Charger

Two Port Multi Fast Charge

Battery/ Charger Robotic Cleaner DRC200

BL1850B x 2: 200 BL1830B x 2: 120 BL1850B x 2: 500 m² BL1830B x 2: 300 m Max running speed Dust box capacity
Dimensions (L x W x H) 460x460x180mm (18-1/8"x18-1/8"x7-1/8") BL1850Bx2: 7.3 kg (16.1 lbs) BL1815Nx2: 7.8 kg (17.2 lbs)

Standard Eauipment Wireless remote controller (including two AAA alkaline batteries). Side brush, Boundary tape (15m roll)

weight according to EPTA-Procedure 01/ver.2.1

Makita Corporation

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

PRINTED IN JAPAN 201606









Makita's Intelligent Robotic Cleaner





Powered by two 18V Li-ion battery in parallel

[Also able to run with a single battery]



"Vacuum plus Power brush" mode for collecting both small and large debris

Long run time

About 200_{min}

Tile carpet: About 170min with BL1850Bx2

About 120min

Tile carpet: About 100min with BL1830Bx2

Continuous run time on a single full battery charge

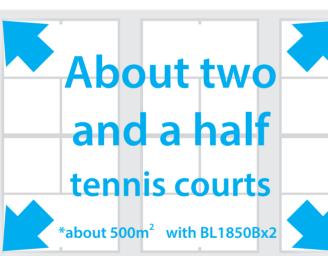
When collecting large debris only, with the vacuum fan off...

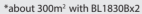


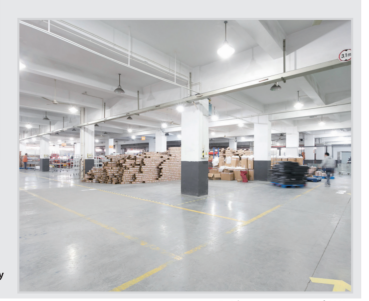
fan OFF

*about 1000m² with BL1850Bx2

Power brush only" mode for collecting large debris only







*with a coverage rate of 80%

Excellent cleaning features useful in commercial applications

