

Cordless Lawn Mower









Collecting	Mulching	Rear discharge	Side discharge
✓	✓	✓	_



Plastics Deck

Tool-less foldable handle



Can be stored vertically



Cutting width LM001J: 480mm LM002J: **534mm**

10 cutting height settings from 20mm to 100mm



Higher mowing performance

photo: LM002J

The blade is designed so that it tilts towards the front side of the mower when attached. preventing double-cutting for reduced current consumption.



Optimum blade design for less rotational speed reduction of the blade





IPX4-rated water-resistance

Battery & Charger

Battery fuel gauge





Assist handle

- assists easy installation/removal of the battery from the lawn mower or battery charger.
- · allows for easy transportation of the battery to job site.

DC64WA



64Vmax

Charging Time



BL6440 4.0Ah

120 min

Accessories

Blade



Model: LM001J Size: 480mm Part No. 191V97-3

Model: LM002J Size: 530mm Part No. 191V96-5

Cordless Lawn Mower

LM001J 480 mm (18-7/8") / LM002J 530 mm (21")

Cutting Width



Electronic 2-Speed

Constant Speed

Cutting Height Grass Box Capacity
No Load Speed (RPM)
Actual Mowing Area
Continuous Use (min.) Sound Pressure Level Sound Power Level Vibration Level Dimensions (L x W x H)

LM001J 480 mm (18-7/8") 20 - 100 mm (13/16 - 3-15/16") 62 L 2,500 - 3,200 1,400 m²

84.9 dB(A) 92.5 dB(A)

2.5 m/s² or less 1,600 - 1,680 x 540 x 955 - 1,080 mm (63 - 66 x 21-1/4 x 37-1/2 - 42-1/2") 24.4 - 26.1 kg (53.8 - 57.5 lbs.)

LM0021 534 mm (21")

20 - 100 mm (13/16 - 3-15/16") 70 L 2,300 - 2,800 1,600 m²

82.1 dB(A) 91.6 dB(A) 2.5 m/s² or less 1,710 - 1,800 x 585 x 985 - 1,115 mm (67-1/2 - 71 x 23 x 38-3/4 - 44") 25.7 - 27.6 kg (56.7 - 60.8 lbs.)

Standard Equipment: Blade, Mulching Plug, Box Wrench, Rod

Net weight

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