

# Cordless Lawn Mower LM001G 480 mm (18-7/8") LM002G 530 mm (21")













## As power

## Excellent performance in heavy duty applications

### **Mowing area**

on a full battery charge (With BL4080F x2 battery) The results of mowing area and run time when mowing grass from 20mm differs by the density of grass, the cutting height, etc.

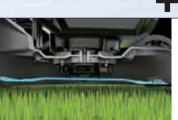
#### LM002G (534mm)



Push-Drive about **2,600** m<sup>2</sup>







## New outer rotor motor optimized for lawn mower

#### Higher mowing performance

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

#### High Optim rotatii blade

#### Higher mowing performance Optimum blade design for less

rotational speed reduction of the blade



### Powered by 40Vmax XGT Li-lon battery (two in parallel or one)

#### Automatic battery switching

If two batteries are installed and one battery in use has run out of power, the battery system automatically switches to the other one.

### Cutting, Collecting, Mulching<sup>\*2</sup>

\*2 Mulching plug required. \*3 Discharge chute required.

## Self-propelled type

#### with a speed range of 1.5-5.0km/h

- Variable speed control lever
- Quick acceleration (0.5s to full speed)
- Self-propelled speed: 1.5-5.0km/h
- The lowest speed has been reduced to enable the machine to turn in a small space.

Approx speed range: km/h	Main application	
1.5-2.5	Mowing a small area around tree, near obstacle, etc where lawn mower is required to turn in a small space	
2.5-4.0	Heavy-duty applications such as mowing on slope, cutting dense and long grass, etc	
4.0-5.0	Light- to medium-duty mowing on flat ground	



makit

## ful as AC tools

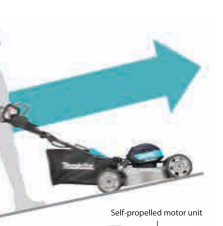
**Grass level indicator** 





## Rear discharge, Side discharge\*<sup>3</sup>

makita







**Cutting height is** adjustable by one handle 20-100mm



Large wheel front/rear ø230mm



On/off switch lever for self-propelled function



Vertical storage



**Rigid foldable handle** 



The inside of cutting deck can be washed. (Self-propelled section must not get wet with water.)

#### **3 Cutting mode selection**

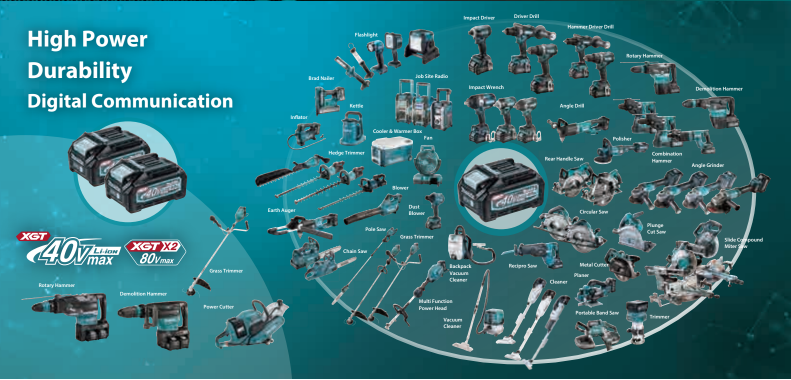
- Selectable according to operating environment:
- · Normal mode · Soft no-load mode
- · Noise reduction mode



High water-resistance allows to operate the machine even if it is wet with water.







#### Accessories

Blade type	Part No.	Model (size)	Applications and features	
2-tooth blade	191V97-3	LM001G (480mm)	Standard blade for grass collection and mulching	
	191V96-5	LM002G (530mm)		
Collecting blade	191W87-2	LM002G (530mm)	Longer and higher blade tip generates larger amount of airflow, providing more efficient discharge of grass clippings. This blade, therefore, enables clog-free collection of grass clippings even in mowing a large amount of grass.	
Mulching blade	191Y64-6	LM001G (480mm)	This blade cuts grass clippings into small particles and scatters them evenly on the ground for mulching.	
	191Y65-4	LM002G (530mm)	The blade is, therefore, designed to generate a proper volume of airflow enough to circulate grass clippings in the cutting deck.	

#### **Mulching plug**

Model: LM001G Size: 480mm Part No. 413L54-4

Model: LM002G Size: 534mm Part No. 413L55-2



#### **Discharge chute**

Model: LM001G Size: 480mm Part No. 413L56-0

Model: LM002G Size: 534mm Part No. 413L57-8

530 mm (21")



#### Charging Time

#### **Cordless Lawn Mower**

	Fast Charging		LM001G / LM0	<b>002G</b> 480 mm (18-7,	/8") /
40V max	DC40RA	DC40RC	Brake	Cutting width Cutting height adjustment	LMO 480 m Adjust
*1 <b>BL4020</b> 2.0Ah	<b>22</b> min	<b>30</b> min	Constant Speed	No load speed (RPM)	20 - 10 Stage: Norma
*1 <b>BL4025</b> 2.5Ah	<b>28</b> min	<b>38</b> min		Wheel diameter	3,200, 230/2
*1 <b>BL4040</b> 4.0Ah	45 min	<b>67</b> min		Grass box Vibration Level Measured sound power level	Capac 2.5 m/ 91 dB(
*1 <b>BL4050F</b> 5.0Ah	<b>50</b> min	<b>85</b> min	Standard Equipment : Blade, Mulching plug,	Guaranteed sound power level Sound pressure level	94 dB( 81 dB(
*1 <b>BL4080F</b> 8.0Ah	<b>76</b> min	170 min		Dimensions (L x W x H)	During 1,670 (65-3/
*1 Recommended battery		Socket wrench, Rod, Battery, Charger	Net weight	When 585 x 1 28.0	

M001G	LM002G
0 mm (18-7/8")	534 mm (21")
justment range:	Adjustment range:
- 100 mm (13/16 - 3-15/16")	20 - 100 mm (13/16 - 3-15/16")
ige: 10	Stage: 10
rmal / Soft no-load / Noise reduction mode:	Normal / Soft no-load / Noise reduction mode.
200/2,500-3,200/2,500	2,800/2,300-2,800/2,300
0/230 mm (9/9")	230/230 mm (9/9")
pacity: 62 L (2,182 oz)	Capacity: 70 L (2,366 oz)
m/s <sup>2</sup> or less	2.5 m/s <sup>2</sup> or less
dB(A)	91 dB(A)
dB(A)	94 dB(A)
dB(A)	81 dB(A)
iring operation:	During operation:
570 - 1,745 x 550 x 965 - 1,075 mm	1,740 - 1,810 x 595 x 970 - 1,080 mm
5-3/4 - 68-3/4 x 21-5/8 x 38 - 42-1/4")	(68-1/2 - 71-1/4 x 23-1/2 x 38-1/4 - 42-1/2")
hen stored (w/o Grass box):	When stored (w/o Grass box):
5 x 550 x 900 mm (23 x 21-5/8 x 35-1/2")	
.0 - 33.0 kg (61.7 - 72.8 lbs.)	29.5 - 34.7 kg (65.0 - 76.5 lbs.)

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

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