

**Lawn care/Grass care**

**Cordless Lawn Mower**

LM001G (480mm)

LM002G (530mm)

40V max



LM003G (380mm)

LM004G (430mm)

40V max



**Cordless Scarifier**

UV001G (380mm)

40V max



**Cordless Grass Trimmer**

UR012G

40V max x2



Max Output  
2.0 kW

**Cordless Grass Trimmer**

UR013G

UR014G

40V max



Max Output  
1.5 kW

UR006G

UR007G

UR008G

40V max



Max Output  
1.0 kW

UR002G

UR003G

40V max



Max Output  
0.55 kW

UR016G

UR017G

40V max



Max Output  
0.6 kW

**Cordless Multi Function Power Head**

UX01G

40V max



Max Output  
1.0 kW

**Cordless Blower**

UB001G

40V max



**Accessories**

Blade type	Model (size)	Applications and features
	LM003G (380mm)	<ul style="list-style-type: none"> <li>Standard blade for both grass collection and mulching</li> <li>Features Improved grass collecting performance achieved by redesigning blade tips to increase air flow volume.</li> </ul>
	LM004G (430mm)	
	LM003G (380mm)	<ul style="list-style-type: none"> <li>Cuts grass clippings into small particles and scatters them evenly on the ground for mulching.</li> <li>Ensures proper air flow volume required for mixing grass clippings in the deck.</li> </ul>
	LM004G (430mm)	

**Mulching plug**

Model: LM003G

Size: 380mm

Model: LM004G

Size: 430mm

Essential component for mulching



**Charging Time**

Battery	Fast Charging	
	DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040/F 4.0Ah	45 min	67 min
*1 BL4050F 5.0Ah	50 min	85 min
*1 BL4080F 8.0Ah	76 min	170 min

\*1 Recommended battery

Cordless Lawn Mower		
LM003G / LM004G 380 mm (15") / 430 mm (17")		
	LM003G	LM004G
Brake		
Anti-restart function		
Cutting width	380 mm (15")	430 mm (17")
Cutting height adjustment	Adjustment range: 20 - 75 mm (13/16 - 2-15/16") Stage: 8	Adjustment range: 20 - 75 mm (13/16 - 2-15/16") Stage: 8
No load speed (RPM)	3,800	3,800
Wheel diameter	140 / 165 mm (5-1/2" / 6-1/2")	140 / 165 mm (5-1/2" / 6-1/2")
Actual mowing area on full battery charge	w/ BL4080F: 780 m <sup>2</sup>	w/ BL4080F: 830 m <sup>2</sup>
Continuous run time on full battery charge	w/ BL4080F: 49 min	w/ BL4080F: 52 min
Grass catcher capacity	40 L (1,353 oz)	50 L (1,691 oz)
Vibration Level	2.5 m/s <sup>2</sup> or less	2.5 m/s <sup>2</sup> or less
Measured sound power level	90 dB(A)	90 dB(A)
Guaranteed sound power level	93 dB(A)	93 dB(A)
Sound pressure level	83 dB(A)	81 dB(A)
Dimensions (L x W x H)	During operation: 1,370 - 1,420 x 450 x 990 - 1,020 mm (54 - 56 x 17-3/4 x 39 - 40-1/4") When stored (w/o Grass box): 520 x 450 x 880 mm (20-1/2 x 17-3/4 x 34-3/4")	During operation: 1,390 - 1,440 x 460 x 990 - 1,020 mm (54-3/4 - 56-3/4 x 18-1/8 x 39 - 40-1/4") When stored (w/o Grass box): 520 x 460 x 885 mm (20-1/2 x 18-1/8 x 34-3/4")
Net weight	14.9 - 17.3 kg (32.8 - 38.1 lbs.)	15.6 - 18.2 kg (34.4 - 40.1 lbs.)

**Standard Equipment :**

Socket wrench, Blade, Mulching plug, Grass catcher, Battery, Charger

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

PRINTED IN JAPAN 202309



Continuous run time

LM003G	LM004G
<b>49 min</b>	<b>52 min</b>

Battery: BL4080F on a full battery charge

## Powered by 40Vmax XGT Li-Ion battery



### Mowing area

on a full battery charge (with BL4080F)

The results shown here are mowing area under actual load and continuous operation time (when the grass is cut from 50 to 30mm in height), which are approximate values when a fully charged battery is used; therefore, they depend to a great extent on grass density, cutting height, etc.

**LM003G (380mm)**



**LM004G (430mm)**



### Continuous use

on a full battery charge (with BL4080F)

The results shown here are mowing area under actual load and continuous operation time (when the grass is cut from 50 to 30mm in height), which are approximate values when a fully charged battery is used; therefore, they depend to a great extent on grass density, cutting height, etc.

**LM003G (380mm)**

about  
**49 min**

**LM004G (430mm)**

about  
**52 min**

### Higher mowing performance

The blade is designed to tilt down towards the front of the mower when attached, minimizing double-cutting to reduce the load on the machine for reduced energy consumption, better feeling of cutting and improved grass collecting performance.

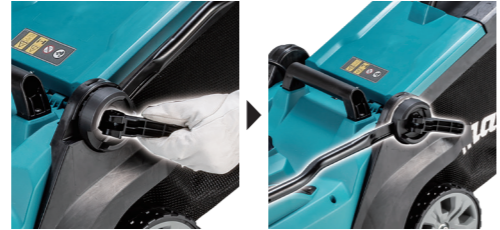


**Cutting, Collecting, Mulching\***

\*Mulching plug required.

#### Easy-to-operate handle lock levers

- each side of the handle can be locked/unlocked with just a single action without tool.
- allows for easier folding of handle when storing the mower.



#### Upright storage



#### Easier cutting height adjustment

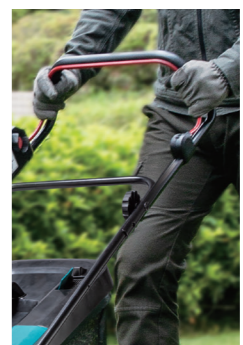
- The increase/decrease directions have been reversed so that they can synchronize easier with the high/low directions of height adjustment in user's mind.
- Easy-to-grip egg-shaped lever top
- U-shaped notches, which provide positive stops for lever, can be visually checked, making it easy to adjust cutting height.



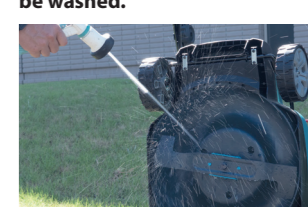
#### Less force required to turn on the mower

Reduction in user fatigue has been achieved by redesigning the shape of switch lever and the specification of spring to reduce the force required to pull switch lever to turn on the mower.

Pull force required to turn on the mower  
**Approx. 11 N**



#### The inside of cutting deck can be washed.



**XPT**  
eXtreme Protection Technology  
/ IPX4-compatible

**LM003G**

**380 mm (15")**

**Plastic Deck**



**LM004G**

**430 mm (17")**

**Plastic Deck**

