■ Lawn care/Grass care



Cordless Lawn Mower LM001G (480mm) LM002G (530mm)





Cordless Grass Trimmer —

























UR006G

UR007G

UR008G







UR002G











Accessories

Vertical cutter set

- 380mm Vertical cutter
- Mainly for cutting lawn roots





- 380mm Thatching blade
- Mainly for removing thatch





Charging Time

40 Vietnam	DC40RA	DC40RC
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 Scarifier

UV001G 380mm (15")

Brake

Anti-restart function

Working depth -12 mm (-15/32") to 5 mm (+3/16")
Continuous run time on full battery charge w/BL4080Fx2, Vertical cutter: 38 min Constant Speed

Cutting width

W/BL4080F x2, Vertical cutter: 38 Tillin

Actual mowing area on full battery charge

W/BL4080F x2, Thatching blade: 41 min

W/BL4080F x2, Vertical cutter: 500 m²

W/BL4080F x2, Thatching blade: 510 m²

3,200 Grass catcher capacity Sound pressure level

Measured sound power level Guaranteed sound power level Vibration Level

09 dB(4) 2.5 m/s² or less 1,020-1,240 x 680 x 915-1,155 mm (40-1/4-48-3/4 x 26-3/4 x 36-45-1/2") 18.7-23.8 kg (41.2-52.5 lbs.) Standard Equipment: Vertical cutter, Thatching blade, Socket wrench, Grass catcher, Battery, Charger

86 dR(A)

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

Cordless Scarifier UV001G 380mm (15")









Healthy Lawn Growth and Maintenance with Aeration & Thatching









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





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. (No special operation, such as on/off operation, is required.)

Actual mowing area on full battery charge







Stable operation due to the center of gravity located in the front

Heavy items, such as motor, battery and the lower section of handle, are located in the front of the machine

This structure can minimize the chance that the front wheels will leave the ground, allowing for reliable power transmission to blade to provide consistent cutting depth.





Blade section

Toolless foldable handle

Handle can be folded in two steps for compact storage simply by loosening thumb screws without tool

