

Max output

1.1 kw

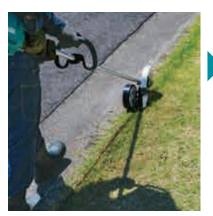
Max cutting depth

59 mm





Powered by a 40Vmax XGT Li-Ion battery, equipped with a BL motor, and delivering a maximum output of 1.1 kW





New lock-off mechanism

By adding a lock lever to the lock-off lever, we have revised the automatic power-off time, enhancing work efficiency.



Guard with high visibility of the blade

Guard with improved visibility of the blade tip while maintaining the coverage angle.



Cutting depth adjustment

The working depth can be adjusted by adjusting the tire height.



Guard plate

kick-back, etc.).

4FT

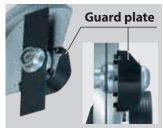
Active Feedback

sensing Technology

slows down (in the case of

shuts down current to the motor, if the rotation speed suddenly

Protects Gear case from wear due to contact with the ground during operation at the maximum cutting



XPT/IPX4

High water-resistance allows the user to operate the tool even if it is



Accessories

Blade set



Guard plate



Charging Time

40 Vitaioni max	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 Edger

UE001G

Variable Speed (Brake

Constant Speed Soft Start

Anti-restart function

*1 ISO11789 / 2000/14/EC *2 ISO11789

Max output Blade diameter Max cutting depth No load speed Continuous use Sound pressure level*1 Sound power level*1 Noise K factor*1 Vibration level*2 Vibration K factor*2

Dimensions (L x W x H)

Net weight (Battery)

203 mm (8") 59 mm (2-5/16") 0-4,800 min⁻¹ w/BL4050F: 18 min (w/ load) 75.5 dB (A)

89.4 dB (A) 2.4 / 2.6 dB (A) 2.5 m/s² or less 1.5 m/s2

1.100 W

w/Blade, w/out Battery

1.860 x 227 x 303 mm (73-1/4 x 8-15/16 x 11-7/8") 6.1 kg - 7.3 kg (13.4lbs - 16.1lbs) BL4020 - BL4080F

Net weight Standard Equipment: Blade, Box wrench, Hex wrench, Accessory bag

The weight may differ depending on the attachment(s), including the battery cartridge.

Makita Corporation

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

