

## Satisfy Professional's Needs **Cordless Lawn Mower** <sup>®</sup> DLM538 / DLM539 530 mm (21") DLM480 / DLM481 480 mm (18-7/8")







ZX1



4 in 1 (Cutting/ Collecting/ Mulching/ Rear discharge)



### **Plastic Cutting Deck** allows for lightweight design to increase Handle height maneuverability in turns, preparation, adjustment storage and more. Easier cutting height adjustment Grass catcher with grass level indicator Egg-shaped leve mptv • Easy-to-grip egg-shaped lever. Positioning grooves for the lever can be visually confirmed. Each side of the handle can be locked/unlocked with just a single 51Bw ราเวิญ action without tool. Large tires enlarge the ground contact area to sustain higher DLM538 / DLM539 / DLM480 / DLM481 Rear Front 0230 ø180 mm photo: DLM539 mm **Cutting width** DLM538 / DLM539 Predecessor model 530mm Rear Front ø160 DLM480 / DLM481 ø140 mm 480mm mm Higher mowing performance Improved grass collection Water-resistant cutting efficiency deck



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



achieved by re-designing the inside of the deck to a streamlined shape



space-saving vertical storage





IPX4-rated water-resistance

					Continuous run time on full battery charge (BL1860B x2)		
	Self-Propelled	Collecting	Mulching	Rear discharge	Side discharge	self-propelled: 3.6km/h	push-drive
DLM538	—	~	$\checkmark$	~	-	-	25 min
DLM539	<ul> <li>✓</li> </ul>	>	$\checkmark$	$\checkmark$	-	22 min	25 min
DLM480	—	>	$\checkmark$	~	-	-	28 min
DLM481	<ul> <li>✓</li> </ul>	~	$\checkmark$	$\checkmark$	-	23 min	28 min

Self-propelled type (with suction power control)

DML539 / DLM481 only





for self-propelled function







performance in running over muddy or bumpy yard.



The inside is washable; however, self-propelled unit should be kept dry.

blade

Self-propelled

speed: 2.5-5.0km/h





Compact storage of grass catcher allows for





...

....

\* These models are not compatible with Portable Power Pack (PDC1200, PDC01) / Only rear handle type chainsaws are compatible \*\* Not compatible with Portable Power Pack (PDC1200)

# Accessories

Blade



Model: DLM538 / DLM539 Size: 530mm Part No. 191V96-5 191Y65-4

Model: DLM480 / DLM481 Size: 480mm Part No. 191V97-3 191Y64-6

\*For Mulching

### Charging Time

TION NUTLIDISHON	DC18RC DC18RD	DC18SD
<b>BL1815N</b> 1.5Ah	15 min	30 min
<b>BL1820B</b> 2.0Ah	24 min	45 min
BL1830B 3.0Ah	<b>22</b> min	<b>60</b> min
<b>BL1840B</b> 4.0Ah	<b>36</b> min	<b>90</b> min
<b>BL1850B</b> 5.0Ah	45 min	110 min
<b>BL1860B</b> 6.0Ah	55 min	130 min

### **Cordless Lawn Mower**

#### DLM538 / DLM539 530 mm (21") DLM480 / DLM481 480 mm (18-7/8")

DLM538 / DLM539 (RAKE) Brake Cutting Width 534 mm (21") Cutting Height No Load Speed (RPM) Propelling Speed 20 - 100 mm (13/16 - 3-15/16") 🚮 Soft Start 3.000 DLM538: -Continuous Use (min.) Sound Pressure Level 84 dB(A) Sound Power Level 92 dB (A) Vibration Level 2.5 m/s<sup>2</sup> or less Dimensions (L x W x H) (24 x 22-3/4 x 36-3/8") DLM538: 25.5 - 28.0 kg (56.2 - 61.7 lbs.) DLM539: 27.9 - 30.4 kg (61.5 - 67.0 lbs.) Net weight

/ DLM539: 2.5 - 5.0 km/h w/BL1860B x2, Self-Propelled: DLM538: - / DLM539: 22 w/BL1860B x2, Push-Drive: 25 During Operation: 1,810 - 1,870 x 580 x 920 - 1,040 mm (71-1/4 - 73-5/8 x 22-7/8 x 36-1/4 - 41") When Stored (w/o Grass Box): 610 x 580 x 925 mm

DLM480 / DLM481 480 mm (18-7/8") 20 - 100 mm (13/16 - 3-15/16") 3.100 5,100 DLM480: - / DLM481: 2.5 - 5.0 km/h w/ BL 1860B x2, Self-Propelled: DLM480: - / DLM481:23 w/ BL 1860B x2, Push-Drive: 28 84 dB(A) 94 dB (A) 2.5 m/s<sup>2</sup> or less During Operation: 1,690 - 1,740 x 530 x 930 - 1,060 mm (66-1/2 - 68-1/2 x 20-7/8 x 36-5/8 - 41-3/4") When Stored (w/o Grass Box): 580 x 530 x 870 mm (22-7/8 x 20-7/8 x 34-1/4") DLM480: 24.5 - 26.8 kg (54.0 - 59.1 lbs.) DLM481: 27.1 - 29.3 kg (59.7 - 64.6 lbs.)

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