



# Powerful & Deep Stereo Sound

Wireless Stereo Pairing







# **Multi-speaker connection**

### **True Wireless Stereo**

True Wireless Stereo (TWS) technology allows to wirelessly pair two DMR203's via Bluetooth multi-pairing and to enjoy a deep, rich and powerful stereo sound.



### **Group chain**

Up to ten DMR203's can be paired and connected to one mobile device to play the same sound simultaneously.



### 7 Selectable sound modes

- · Sound mode can be selected to suit the music genre.
- MY EQ (my equalizer) mode enables to individually adjust treble, midrange and bass for a desired sound quality.



### **Equalizer**

FLAT / JAZZ / ROCK / CLASSIC / POP / NEWS / MY EQ





### **Color LCD panel**

- displays the status of speaker and equalizer settings.
- · displays song titles and artist names, etc.





### 2 way high quality speaker

Woofer: Ø 101.6mm, for low sound Tweeter: Ø 36mm, for high sound











USB output terminal for charging smartphone etc.



**Power source** Li-ion battery (slide type)





Storage box for portable devices Mobile device can be charged

while stored.





### Continuous run time (approx): hour

Makita

On a single full battery charge

12V max	Bluetooth	AUX IN	18V	Bluetooth	AUX IN
BL1016 (1.5Ah)	8.5	9.5	BL1815N(1.5Ah)	7.5	8.5
			BL1820B(2.0Ah)	10	11
BL1021B (2.0Ah)	11	12	BL1830B(3.0Ah)	14	16
			BL1840B(4.0Ah)	20	22
BL1041B (4.0Ah)	22	25	BL1850B(5.0Ah)	26	29
			BL1860B(6.0Ah)	32	35

### Job Site Speaker

### DMR203 12V max-18 V / AC

Speaker Size	Woofer/Tweeter: Ø101.6 / Ø36 mm
Max Output	18V / 12Vmax / AC : 10 / 3.5 / 3.5 W
Bluetooth	Version: 5.0
	Profile: A2DP / SCMS-T / AVRCP
	Supported Codec: SBC
	Max Transmission Range (Optimum): 10 m (33 ft)
	Max Transmission Range (Possible): 30 m (100 ft)
Dimensions	w/ Handle in Retracted Position: 217x206x199 mm (8-1/2"x8-1/8"x7-7/8"
(L x W x H)	w/ Handle in Upright Position: 217x206x285 mm (8-1/2"x8-1/8"x11-1/4",
Net weight	2.7 - 3.4 kg (6.0 - 7.5 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