





Powered by AC or DC: **AC via AC adapter** DC via 12Vmax, 14.4V, 18V Li-ion battery







High Quality Sound Radio

With midrange / treble speakers and woofer for deeper and richer sound



equipped with Bluetooth class 2** to wirelessly play music from a mobile device. **With a range of 10m (33ft); up to 30m (100ft) in good radio conditions

7 Selectable sound modes

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

Equalizer	LED	
FLAT	101	White
JAZZ	101	Blue
ROCK	101	Red
CLASSIC		Brown
POP		Pink
NEWS		Yellow
MY EQ		Green



Carry handle with built in FM antenna

- Swivels 90 degrees
- · Features soft grip

Dust and shower-proof construction: IP65

For use in outdoor applications or harsh environments



USB output port

- · allows for charging a mobile device.
- Type A USB socket for DC5V/ 2.4A **USB** output



AUX-IN jack

used as a stereo speaker by connecting to external audio source with a commercial connecting cable.



Dual Power Sources

Runs on AC adapter or Makita rechargeable Li-ion batteries.



Continuous run time (approx): hour

On a single full battery charge

ax	DI 1016(1 FAL)	6.0	14.4V	BL1415N	N(1.5Ah)	4.5	3.0 13	BL1815N(1.5Ah)	5.0
	BL1016(1.5An)	0.0		BL1430E	3(3.0Ah)	8.0		BL1820B(2.0Ah)	6.5
	BL1021B(2.0Ah)	8.0		RI 1440	(4 0 4 h)	12		BL1830B(3.0Ah)	9.5
								BL1840B(4.0Ah)	13
	BL1041B(4.0Ah)	16		BL1450	(5.0Ah)	15	BL1850B(5.0Ah)	17	
				BL1460E	3(6.0Ah)	17		BL1860B(6.0Ah)	21

Job Site Radio		DMR114 12V max-18 V / AC		
Frequency Band Speaker Size	FM / AM: 87.5 - 108 MHz / 522 - 1,710 kHz Sides: Ø63.5 mm x2			
Max Output Bluetooth	Bottom: 0101.6 mm 18 V: 5 W x2 +25 W / 14.4 V: 3 W x2 +15 W / 12V max: 5 W x2 +10 W Version: 5.0			
	Profile: A2DP / SCMS-T / AVRCP Supported Codec: SBC / AAC			
	Max Transmission Range (Optimum): 10 m (33 ft) Max Transmission Range (Possible): 30 m (98 ft) Transmission Power Class: 2			
Dimensions (L x W x H)	Compatible Bluetooth Profile: A2DP			
Net weight		right Position: 268x164x437 mm (10-1/2"x6-1/2"x17-1/4")		
Standard Equipment: AC Adaptor, AA Battery				

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.

Makita Corporation

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