





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	) O ( White
JAZZ	Blue
ROCK	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

ما	h Sita Pad	lio		DM	D11/	121		101//00		
	DETO4TD(4.OAII)	10		BL1460E	3(6.0Ah)	17		BL1860B(6.0Ah)	21	
	BL1041B(4.0Ah)	16	14.4V	BL1450	(5.0Ah)	15	BL1850B(5.0Ah)	17	_	
ax	BL1021B(2.0AII)	0.0						BL1840B(4.0Ah)	13	_
2V	BL1021B(2.0Ah)	8.0		BI 1440	(4 0 4 b)	13 18V	BL1830B(3.0Ah)	9.5		
	BL1016(1.5Ah)	6.0		BL1430E	3(3.0Ah)	8.0		BL1820B(2.0Ah)	6.5	
	DI 1016/1 5AL	6.0		BL1415N	N(1.5Ah)	4.5		BL1815N(1.5Ah)	5.0	

Job Site Rad	O DMR114 12V max-18 V / AC				
Frequency Band	FM / AM: 87.5 - 108 MHz / 522 - 1,710 kHz				
Speaker Size	Sides: Ø63.5 mm x2				
	Bottom: Ø101.6 mm				
Max Output	18 V: 5 W x2 +25 W / 14.4 V: 3 W x2 +15 W / 12V max: 5 W x2 +10 W				
Bluetooth	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				
	Compatible Bluetooth Profile: A2DP				
Dimensions (L x W x H)	w/ Handle in Retracted Position: 268x164x295 mm (10-1/2"x6-1/2"x11-5/8")				
	w/ Handle in Upright Position: 268x164x437 mm (10-1/2"x6-1/2"x17-1/4")				
Net weight	4.9 - 5.6 kg (10.8 - 12.3 lbs.)				
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.

Items of standard equipment and specifications may vary by country or area

## Makita Corporation

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