



**Job Site Radio**  
**MR006G / MR007G**  
 12Vmax-40Vmax / AC

Satisfy Professional's Needs



**XGT**  
**40Vmax** Li-ion

**Newly Compatible**  
**with 40Vmax XGT**  
**Li-ion Batteries**



photo: MR007G



MR007G only



# High Quality Sound

With midrange / treble speakers on both sides and woofer on the bottom for deeper and richer sound

## 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	White
JAZZ	Blue
ROCK	Red
CLASSIC	Brown
POP	Pink
NEWS	Yellow
MY EQ	Green



photo: MR007G

- Carry handle with built in FM antenna**
- Swivels 90 degrees
  - Features soft grip



MR007G only



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



**AUX-IN jack**  
used as a stereo speaker by connecting to external audio source with a commercial connecting cable.



**USB output port**

- allows for charging a mobile device.
- Type A USB socket for DCSV / 2.4A USB output



**Black panel with illuminated letters**



**Dust and shower-proof construction: IP65**  
For use in outdoor applications or harsh environments

## Dual power sources

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



## Continuous run time (approx) : hour

On a single full battery charge

	MR006G	MR007G	
<b>12V max</b>	BL1016(1.5Ah)	6.0	5.5
	BL1021B(2.0Ah)	8.0	7.0
	BL1041B(4.0Ah)	16	14
<b>18V</b>	BL1815N(1.5Ah)	5.0	4.0
	BL1820B(2.0Ah)	6.5	7.0
	BL1830B(3.0Ah)	9.5	9.5
	BL1840B(4.0Ah)	13	13
	BL1850B(5.0Ah)	17	17
<b>40V max</b>	BL1860B(6.0Ah)	20	20
	BL4020(2.0Ah)	9.5	9.0
	BL4025(2.5Ah)	12	12
	BL4040(4.0Ah)	19	19

## Job Site Radio

### MR006G / MR007G 12Vmax-40Vmax / AC

<b>Frequency Band</b>	MR006G: FM / AM: 87.5 - 108 MHz / 522 - 1,710 kHz MR007G: FM / DAB / DAB+: 87.5 - 108 MHz / 174.928 - 239.200 MHz / 174.928 - 239.200 MHz
<b>Speaker Size</b>	Sides: Ø63.5 mm x2 / Bottom: Ø101.6 mm
<b>Max Output</b>	40Vmax: 5 W x2 + 25 W / 18V: 5 W x2 + 25 W / 14.4V: 3 W x2 + 15 W / 12Vmax: 2 W x2 + 10 W
<b>Bluetooth</b>	Version: 5.0 Profile: A2DP / SCMS-T / AVRCP Supported Codec: MR006G: SBC MR007G: SBC / AAC Max Transmission Range (Optimum): 10 m (33 ft) Transmission Power Class: 2 Compatible Bluetooth Profile: A2DP
<b>Dimensions (L x W x H)</b>	w/ Handle in Retracted Position: 285 x 172 x 305 mm (11-1/4 x 6-3/4 x 12")
<b>Net Weight</b>	MR006G: 5.6 - 6.4 kg (12.3 - 14.1 lbs.) MR007G: 5.5 - 6.3 kg (12.1 - 13.9 lbs.)

**Standard Equipment** : AC Adaptor, AA Battery (MR006G only)

Not covered by EPTA-Procedure  
Items of standard equipment and specifications may vary by country or area.

**Makita Corporation**

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

PRINTED IN JAPAN 202106