CLEETUNHEON / 10:80

makità 4.0Ah

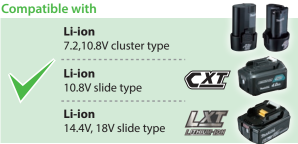


Job Site DAB • DAB • Radio / DMR110
Job Site DAB Radio / DMR109



**Newly Compatible with** 10.8V CXT Slide Li-ion Batteries





### Not compatible with

Ni-MH / Ni-Cd 9.6V to 18V cluster type Ni-MH 9.6V to 14.4V slide type





### AUX-IN jack (ø3.5mm)







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



## Dust and shower-proof construction: IP64

For use in outdoor applications or harsh environments

### Makita's high quality sound technique

- High quality speaker with waterproof structure Lightweight aluminum cone speaker provides clear sound.
- KAPTON voice coil frame

Lightweight KAPTON voice coil frame with excellent heat resistance and electrical characteristics provides clear high tone sound. Also, it can generate high power and suppress sound distortion in large sound volume because the coil is big even though the speaker box is small.

- Aluminum Wire of voice coil reduces the weight of the vibration section, it provides clear and powerful sound with excellent frequency characteristics in high tone sound.
- Double magnet

Anti-magnetic cover on the side of the magnet prevents magnetic force from leaking, and maintains high quality sound for a long time.

# DMR110 DMR109



Bumpers and Metal Pipes protect against rough handling.

#### Continuous run time (approx): hour

1.0Ah BL7010 4.5

1.3Ah BL1013 5.5

1.5Ah BL1015 8.5

2.0Ah BL1020B 11

4.0Ah BL1040B 21

On a single full battery charge			
77	1.5Ah	BL1415N	7.5
[L/FIFIUM+(OM	3.0Ah	BL1430B	12
ANN ST	- 4.0Ah	BL1440	19
LATERUM FOR	6.0Ah	BL1460B	26
	1.5Ah	BL1815N	8
17 257	2.0Ah	BL1820B	11
LUFTHUMHON	3.0Ah	BL1830B	15
18V	- 4.0Ah	BL1840B	21
	5.0Ah	BL1850B	27
	6.0Ah	BL1860B	33

Photo: DMR110

## Job Site DAB • DAB + Radio DMR110 7.2-18V / AC Job Site DAB Radio DMR109 7.2-18V / AC

 Frequency Band
 DMR110: FM/ DAB/ DAB': 87.5 - 108 MHz/ 174.928 - 239.200 MHz

 Speaker Size
 Woofer: Ø76mm x 2

 Max Output
 18V: 3.5W x 2, 14.4V: 2.2W x 2, 10.8V: 1.2W x 2, 7.2V: 0.5W x 2

 Dimensions (L x W x H)
 257x163x431mm (10-1/8"x6-3/8"x17")

 Net weight
 BL7010: 4.1 kg (9.0 lbs), BL1860B: 4.6 kg (10.1 lbs)

Standard Equipment: AC Adaptor

Dimensions (with carry handle in upright position).

Battery & Charger Sold Separately

weight according to EPTA-Procedure 01/ver.2.1 s of standard equipment and specifications may vary by country or area

### Makita Corporation

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