

**Makita**

# 12V Max – 18V Portable Bluetooth Speaker

DMR202



**LXT**

**Makita**

**LXT**

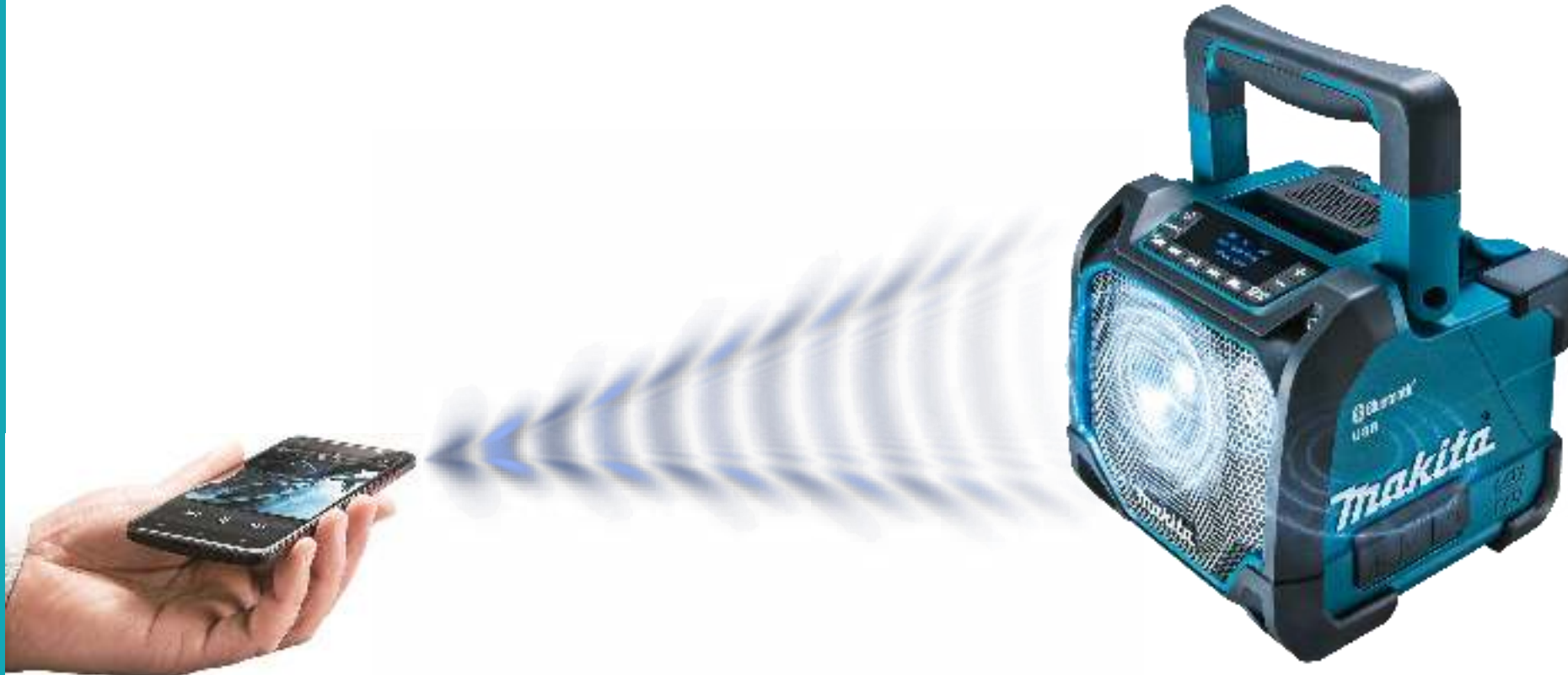
## THE LXT ADVANTAGE

4 key components make up our LXT® Advantage, providing you with the most advanced, dependable 18V tools on the market. Our fast-charging batteries, rapid optimum chargers, industry leading brushless motors and our STAR Protection computer controls make each and every one of the world's largest 18V range of tools the best option for the job, no question.



# Product Objectives

- Develop a premium Bluetooth speaker that produces high quality audio and is powered by our 12V Max or 18V batteries
- No matter if it's tradies on a jobsite or family and friends on the beach, DMR202 is perfect for anyone who wants to listen to their tunes



# Product Overview



LCD Display panel\*

Bluetooth & USB connectivity

Control Panel\*

AUX-IN Jack

100mm woofer & 36mm tweeter

USB charging port



\* LCD Display & repeat/random button for USB audio only

# Product Specification Sheet



- **LCD Display panel** – for showing artist & song title\*
- **Control panel** – easy to use control panel allows Bluetooth pairing, volume control and previous or next track selection. You can repeat or randomise your track when using USB audio\*.
- **IP64 rated** – dust and shower proof construction for use in outdoor applications
- **100mm woofer and 36mm tweeter** – provides powerful and clear sound
- **Bluetooth connectivity** – for the ability to wirelessly play music from your mobile device with a range of 10m
- **Powered by Makita Li-Ion or AC power** – compatible with 12V MAX or 18V Makita batteries, the DMR200 can also be powered by 240V AC power
- **USB Ports** – External 2.1A USB port for charging devices and internal 2.1A USB for USB stick connectivity & charging devices

Power source	Makita Li-Ion or AC power
Speaker	100mm Woofer 36mm Tweeter
Connectivity	Bluetooth, USB & AUX
Bluetooth Range	10m
Internal USB	For Audio
External USB	2.1A for charging
Weight (with 6.0Ah battery)	3.4kg

\* LCD Display & repeat/random button for USB audio only

# Advantages

## Quality



Large woofer & tweeter for premium audio

## Convenience



Light weight & compact with phone storage

## Durability



IP64 Rated for use in outdoor environments

## Compatibility



Power by 12V Max, 18V batteries or AC

# Advantages

## Dust and shower proof construction

The IP rating or ingress protection rating is an international standard that classifies the degrees of protection a product can withstand from solid objects like dust and water. The first digit indicates protection against solids and the second digit against liquids.

All jobsite radios (excluding the BMR050) are IP64 rated meaning protection from total dust ingress and protected from water spray from any direction



# Advantages

## USB Connectivity & LCD Display

Thanks to an internal USB port you can play your favourite songs straight from your USB memory device see information such as artist, song titles. Artist & Song title display available in USB mode only.



## Bluetooth®

For those who have a Bluetooth enabled device you can stream your audio within a 10m range of the speaker.





# Our Range

	Makita – DMR202	Makita – DMR200
		
Power source	Makita Li-Ion or AC power	Makita Li-Ion or AC power
LCD Display	<b>Displays Artist &amp; Song*</b>	N/A
Speaker	100mm Woofer 36mm Tweeter	100mm Woofer 36mm Tweeter
Connectivity	<b>Bluetooth, USB &amp; AUX</b>	Bluetooth & AUX
Bluetooth Range	10m	10m
Internal USB	<b>2.1A for charging &amp; Audio</b>	N/A
External USB	2.1A for charging only	2.1A for charging
Weight (with 6.0Ah battery)	3.4kg	3.3kg



\* LCD Display & repeat/random button for USB Audio

# Accessories

## Standard Accessories

	SE00000503	AC Adapter
--	------------	------------

## Optional Accessories

	BL1815N to BL1860B	W3/8 Mild – stainless Steel
	BL1016 to BL1041B	M6 Mild – stainless Steel
	DC18RD	Dual Port Rapid Charger
	DC18RC	Single Port Rapid Charger
	DC18RE	Dual Voltage Rapid Charger