

RC900BT



DIN mount AM/FM radio CD/MP3 player

The stereo also provides for USB, SD card and auxiliary input if your MP3 or WMA music is stored on an external device, such as a smartphone or USB drive.

The radio has been developed utilising the very latest in digital electronic technology, with integrated circuitry rivalling the best car stereos in the market today.

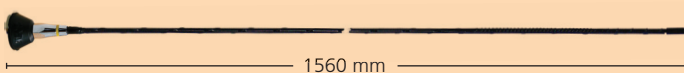
The built-in amplifiers deliver 4 x 45 watt output power producing outstanding audio quality, even compared with a home theatre system.

And with iPod or iPhone compatibility to directly control the RC900BT and the included infrared controller, the RC900BT is everything if not a complete entertainment unit for your car, caravan or truck.

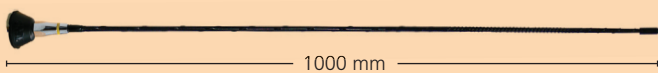
In the box

- > Bluetooth car stereo
- > DC/Speaker cable harness
- > Hands-free microphone
- > Screw pack and support strap
- > Welcome pack

Optional accessories



AEM2



AEM3



LE023 iPod interface cable



LE68 AUX input cable

Specifications

FM RADIO

Frequency Range:	87.5 – 108 MHz (Eu./Aust./NZ)
Frequency Step:	50 kHz
Intermediate Frequency:	10.7 MHz
Sensitivity (30 dB S/N):	13 dBuV (typical)
Channel Separation:	32 dB
Station Memories:	18

AM RADIO

Frequency Range:	522 – 1620 MHz (Eu./Aust./NZ)
Frequency Step:	9 kHz (Eu./Aust./NZ)
Intermediate Frequency:	450 kHz
Sensitivity (20 dB S/N):	17 dBuV
Station Memories:	12

COMPACT DISC MECHANISM

Mechanism:	Auto loading
Signal to Noise Ratio:	58 dB
Format:	8 times oversampling
Environmental:	Anti-vibration/Anti-shock

AUDIO AMPLIFIER

Audio Output:	(4 channels x 45 W Peak = 180 W Peak) @ 10% THD.
Speaker Impedance:	4 Ohms
Frequency Response:	40 Hz – 18 kHz
Bass Adjustment Range:	+/- 10 dB
Treble Adjustment Range:	+/- 12 dB

GENERAL

DC Supply Input:	10 – 16 volts Negative Ground
Memory Back-up:	External back-up memory wire
Back-up Current:	Approximately 16 mA
Overall Size:	188 mm (W) x 58 (H) x 180 (D) including heat dissipator.
Weight:	1.85 kg
Supply Current:	7 Ampere (max.)

*All specifications are typical and subject to change without notice or obligation.