



USB/App Ready/iPod & iPhone ready/Bluetooth Stereo







MARC200
Remote Control

KEY FEATURES

- Two-piece modular design (commander and tuner/amplifier module)
- Waterproof commander (IPX6) and module (IPX5)
- App Ready -ASA Audio pp controls all of the primary functions of App Ready Marine Audio stereos directly from a phone or tablet.
- Bluetooth[®] interface capability (A2DP/AVRCP)
- SiriusXM-Ready[™] (tuner and subscription required)
- · Seven-channel NOAA weatherband
- AM/FM electronic tuner (US/Euro selectable)
- USB jack for connection of digital media devices (requires JENAUX audio input jack)
- Full iPod*/iPhone* controls and charging via USB
- AUX line-level audio input (RCA)

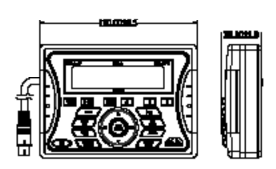
- Four-channel line-level audio output (RCA, front & rear)
- EO Presets
- Two-wire power system with non-volatile memory
- Wired remote control capable (MARC200)
- Conformal coated circuit boards
- Corrosion resistant materials/finishes (ASTM B117)
- UV resistant front panel (ASTM D4329)
- · Low battery warning
- Regulatory certifications: C-Tick/RoHS
- App control: compatible with both Apple & Android users

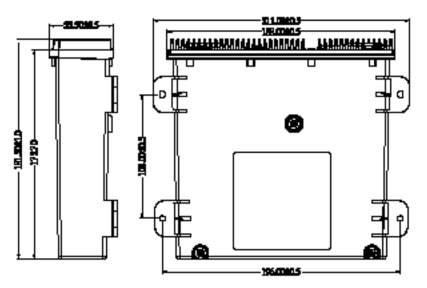




MAYOO

USB/App Ready/iPod & iPhone ready/Bluetooth Stereo





Specifications	•				
General Specific	catio	. 5			
Pewer System			12 VDC		
Operating Voltage Range		10 V to 16 V			
Current Draw @ 1			103 mA		
	ZΥ	Nominal	450 mA		
		Mariana	9.7	9.71 A	
Operating Temperature Range		14'F & 140'F	-10°C to 60°C		
Shrage Temperature Range		-4°F to 158°F	-20°C to 78°C		
Maximum Relative Hamility			100%		
Overall Package Dimensions			LxV	LxWxH	
Product Weight (unpackaged)			2.7	2.71bs.	
Performance Sp	ecifi	cations	21	v	
FM Sensitivity	ecifi	cations		ıV •V	
FM Sensitivity AM Sensitivity	ecifi		30	∎V	
FM Sensitivity	PMC		30 20.4 W pe		
FM Sensitivity AM Sensitivity	PM Mar	S	30 20.4 W pc 50 x	eV r clumel	
FM Sensitivity AM Sensitivity Output Power	PM Mar	S	30 20.4 W pc 50 x 0.1	eV r chand 4 W	

