JENSEN App Ready | Bluetooth | Sirius XM Ready | Waterproof Stereo





Features

- 4.3" color TFT display commander
- 200 watts maximum power handling (50W x 4)
- Two-piece modular design (commander and hideaway module)
- Waterproof commander (IPX6) and module (IPX5)
- App Ready All primary unit functions can be controlled by any iOS or Android-based mobile device with downloaded ASA Audio app
- Made for iPod/iPhone (via Bluetooth)
- Bluetooth streaming audio (A2DP) and controls (AVRCP)
- SiriusXM-Ready™ (requires SXV300V1M tuner and subscription)
- EQ Presets
- USB 2.0 for Playback of MP3 and WMA audio files

- · Seven-channel NOAA weatherband tuner
- Station Presets: 18 FM, 12 AM, 18 SAT
- Auxiliary line-level audio input (RCA)
- Four-channel line-level audio output (RCA, front + rear)
- Silicone rubber protective cover
- Two-wire power system with non-volatile memory
- Wired remote control capable (PRC100BC, PRC200BC)
- · Low battery warning
- Conformal coated circuit boards
- Corrosion resistant materials/finishes (ASTM D1141)
- UV resistant materials/finishes (ASTM D4329)
- Dimensions: 7.4" x 7.4" x 2.2" Tuner/Amp

6.4" x 4.5" Commander

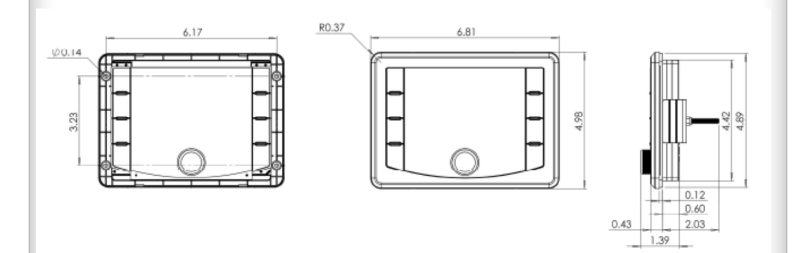
We Play Dirti





App Ready | Bluetooth | SiriusXM Ready | Waterproof Stereo





Specifications General Specifications			
Form System.		11 VDC	
Operating Values Kangs		117 to 167	
Connect Brear @ 129	I-I	111 -A	
	Namical	144	
	Marie and the same of the same	18 A	
Operating Temperature Europe		-47514T	
Storage Temperature Escape		-27 to 1377	-30°C = 78°C
Maximum Edition Hamilty		199%	
Carrie Parkage Primaries		7.4 x 7.4 x 22Tmm/Amp	
		62 x 456 x 120 Community	
Product Weight (separtugul)		25 Ma.	
Performance Specifications			
FM Socialisty AM Socialisty		14 aV	
		≡ «₹	
Carlyan Person	KMS @ 1% THD	ZTI	
	Marian	SW z 4	
Total Haransia Ministrian		E1#6	
Applied Test Seite		ASA TSTEEL	
Regulatory Cariffornian		PCC Part 158, CE, NY, Earth	
Biophy Specifications			
		■ ±m	
Von Angles	Top	76"	
	<u> </u>	37 *	
	Left:	7	
	Kight	77	
Brighton		1000	الهال