## OC8W

## 8" 2-Way Indoor/Outdoor, Cabinet Full Range Loudspeaker

The dual purpose OC-8 Indoor/Outdoor speaker is the perfect choice for either main listening or sound reinforcement applications. It also makes a great choice when used as satellite speakers.

The 8" graphite mica filled polypropylene woofer cone and butyl rubber surround are virtually impervious to weather and insects. The 1" titanium tweeter delivers clear crisp high frequencies to provide high performance and high fidelity sound in a small package.

The OC8 can also be utilized as a stand alone subwoofer with or without an equalizer. In this function the OC-8 can be employed to launch deep bass into the room further enhancing the sound quality of your system.

This speaker color is offered in both white and black. The speaker enclosure is a durable UV-resistant material that allows for both indoor and outdoor installations. The perforated powder-coated aluminum alloy grill is long-lasting, corrosion resistant and rust-free.

Included in the package is a universal heavy gauge mounting kit. The kit includes a rust proof U bracket and large easy to install positive locking serrated knobs. The knobs are attached to the matching serrated area on the zero balanced point of the enclosure via threaded studs. This allows the speaker to easily be positioned to place the sound where you want it. Hand tightening will clamp the speaker in place. The speaker may be mounted either horizontally or vertically.

Electrical connection, up to 12-gauge wire, is made by gold plated constant tension spring loaded terminals.

One hardwood tree is planted in the National Forest to offset the styrofoam packaging on each pair.

With our limited 5 year warranty you are assured years of superior trouble free operation.

Part Number 92037

Manual URL www.currentaudio.com

Accessories Volume Control ZL75RW Part# 92034



SPECIFICATIONS	
Driver	8" Mica Filled Polypropylene Cone with Butyl Rubber Surround
Tweeter	1" (25mm) Titanium Dome
Grill Specification	Perforated aluminum
Frequency Response	42Hz – 20kHz
Power Handling	5-150 Watts
SPL	90 dB 1W/1m
Length X Width X Depth	16 1/2"(419mm) x 11"(279.4mm) x 10"(254mm)
Standard Pack	18 1/2" x 13 7/8" x 12 5/8" (14 lbs.)
Dimensions (weight)	
Master Pack Dimensions (weight)	28 3/8" x 19 3/8" x 13 3/4" (32 lbs)

