

SPECIFICATIONS DCS2

FEATURES

- Advanced EAW horn technology provides prodigious output in a relatively small enclosure
- Enhanced performance when used in multiples
- Dual heavy-duty 12-in woofers

DESCRIPTION

The DCS2 bent horn subwoofer is engineered for use in permanent installations. The system loads purpose-designed dual 12-in drivers on an advanced bent bass horn, matching path length to cone area. This technique maximizes driver efficiency and provides greater output than traditional directradiating dual 18-in subwoofers.

APPLICATION

The DCS may be used for both high energy dance clubs and live performance clubs. Multiple units can be configured in a variety of ways to maximize effective horn size and low frequency coupling. Horn-loading produces the very high levels of sub bass reinforcement required in modern clubs.

The DCS2 enclosure features exceptionally rugged construction. Like all EAW products, it can be special ordered in virtually any color to match a specific décor. Six year warranty.

45 Hz to 250 Hz			
35 Hz			
Axial Sensitivity (dB SPL, 1 watt @ 1 m)			
107			
Nominal Input Impedance (ohms)			
4			
Power Handling (watts, continuous)			
1000			
Calculated Output Limit (dB SPL @ 1 m)			
143			
137			



PHYSICAL

	Product Group	Avalon	
	Configuration Dedicated subwoofer		
Si	Sub Bass Subsystem 2x 12-in woofers, horn-load		ofers, horn-loaded
	Enclosure Material	rial Exterior-grade Baltic birch plywood	
	Finish	Wear-resistant textured black paint	
	Connectors	2x Neutrik NL4 Speakon	
	Grille	Zinc coated perforated steel	
Dimensions		inches	millimeters
Dimensions	Height	inches 36.0	millimeters 914
Dimensions	Height Width		
Dimensions	0	36.0	914
Dimensions	Width	36.0 36.0	914 914
	Width	36.0 36.0 36.0	914 914 914 914
	Width Depth	36.0 36.0 36.0 pounds	914 914 914 914 kilograms

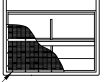




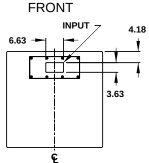
SPECIFICATIONS DCS2

DIMENSIONAL DRAWINGS

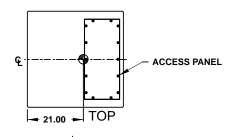


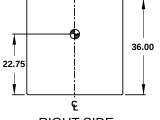


∠ GRILL PARTIALLY SHOWN







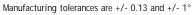






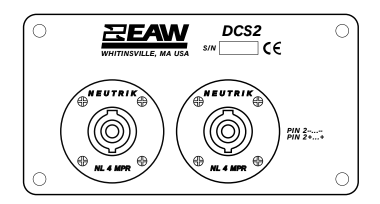
510963 (A) 8/24/99

BOTTOM





INPUT PANEL



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com