APPLICATIONS:

Concert halls, nightclubs, and houses of worship

Theatrical sound reinforcement

Portable and installed audio visual systems

Stage monitor side fill

Balcony coverage

Surround sound presentations

FEATURES:

DSP Management Sound System

Bi-amp input System

Prevent sunlight's damage to the speaker

Water and Dust resistant

Quick-Fly rigging

 $\label{eq:continuous} \mbox{UPWE}^{\mbox{\tiny{TM}}} \mbox{ (Ultrachrome Protecting wood enclosures) black} \\ \mbox{polyurea finish}$

One Speakon in Parallel

Manufactured with Pride in the United States



PRODUCT FEATURES

Components	HF: 1 x 1" throat 8 Ohms driver on Mc horn.
	LF: 2 x 12" LVx Technology 4 Ohms.
Heihgt x Width x Depth	34.125" x 13" x 14.375"
Shape	10° Trapezoid.
Weight	38 lbs
Connectors	ONE SPEAKON.
Construction	MDF, UPWE™ (Ultrachrome Protecting wood enclosures) black polyurea
	finish.
Fittings	Grill Perforated Steel.
Flying	Mc flying system.

Frequency Response	50Hz - 18kHz ±4.5 dB
Consitivity 1W @ 1 mater	45Hz - 20kHz - 10dB
Sensitivity 1W @ 1 meter	Continuous 98.5 dB SPL
	104.5 dB Peak SPL
Coverage	90° horizontal (vertical varies with array length and configuration)
Nominal Impedance	4 Ohms
Recommended Amplifiers	1000 W P.PA2 @ ½ Amplifiers, per channel 1000W @ 4 Ohms(Up to 2 x cabinets per channel)
Array Design	Minimum configuration is 2 x Mc2. LA28BM subbass are optional.
	Ratio: 1 x LA28BM per 1 x Mc2
Speak Cables	Mc series are wired 1- & 1+ on speakon connected to LF, 2- & 2+ are connected to HF.
Quick-Fly rigging System	2 Mc per 1 cabinets.



Csp Professional 5157 Cliffwood Dr., Montclair, CA 91763 USA info@csppro.com All information is Copyright © 2005 Csp