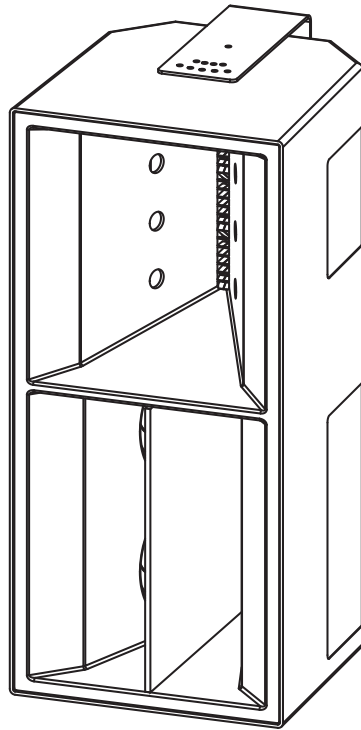




ONE SYSTEMS®

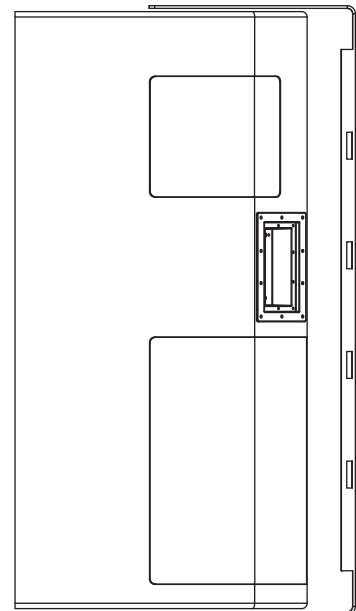
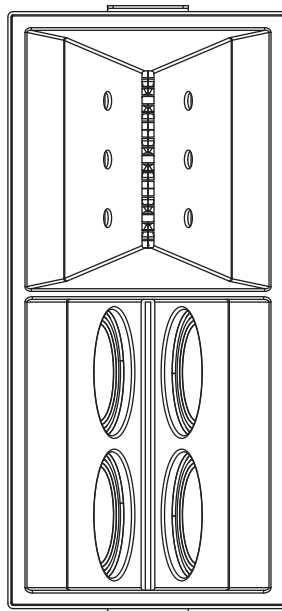
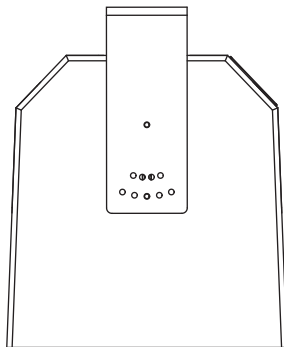
CROSS FIELD **ARRAY**™



SYSTEM SPECIFICS

| | |
|-----------------------------|--|
| EASE 4.0 data | www.ONESYSTEMS.com |
| Suspension/Mounting points: | 11 M10 Rigging Points |
| Weather Performance: | IP45 |
| Dimensions (H x W x D): | 1100mm x 520mm x 560mm (43.3 in x 20.5 in x 22 in) |
| Net Weight: | 75 kg (165 lbs)* |
| Optional Accessories: | Pole Mount System EX |

*Note: add additional 13.5kg (30lbs) for external "U"/pole mount bracket (supplied)



ONE SYSTEMS®

ONE SYSTEMS, Inc • 6204 Gardendale Dr. • Nashville, TN 37215
ONE SYSTEMS Group- European Division • Mittelsmoorer Strasse 12 • 28879 Grasberg Germany
ONE SYSTEMS Global Co. Ltd. • 87/114 Modern Town 15th Floor • Sukhumvit 63 Ekkamai Soi 3
Klongtoey, Bangkok 10110 Thailand

© 2009 ONESYSTEMS Group, Co. LTD. All Rights Reserved



CROSS FIELD ARRAY™

LONG THROW ALL-WEATHER LOUDSPEAKER SYSTEM

ONE SYSTEMS®

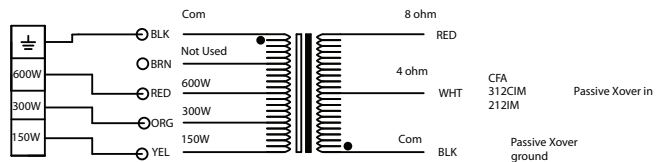
All One Systems enclosures featuring constant voltage transformers may be wired as shown below. There are two basic versions, a 100 volt version and a 70.7 volt version. Each model features three taps; 600 watts, 300 watts, and 150 watts. All wiring is to the 4 position barrier strip.

NOTE: The Neutrik Speakon connectors are not connected in the transformer based systems. Although it is common to parallel the Speakon connectors and the barrier strip due to the high voltages present when using the 100 volt and 70.7 volt transformers it is necessary to use the barrier strip only.

CAUTION: the weather cover must be installed (even if the enclosure is not installed in an outdoor venue) after the connections to the barrier strip are made. Installation of the weather cover is mandatory and will insulate the high voltages present on the terminal strip from contact.

| INPUT | POWER LEVEL |
|-------|-------------|
| 1+ | Ground |
| 1- | 600 Watts |
| 2+ | 300 Watts |
| 2- | 150 Watts |

100V Wiring



70.7V Wiring

