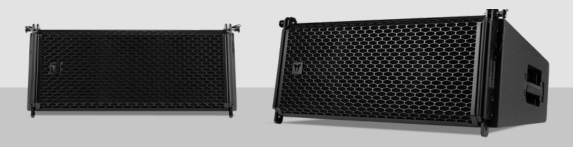


# GTX 10 TWO-WAY LINE ARRAY MODULE



#### Description

The GTX 10 is a 2-way line array module for medium to large-sized, high-demanding touring and install applications, indoors and outdoors. Equipped with three best-in-class transducers, it offers excellent playback quality and optimized directivity. Up to 24 GTX 10 modules can be fastened on a single fly-bar.

#### **Features**

- > 143 dB max SPL
- > 1 x 1.4" neo compression drivers, 4" v.c.
- > 2 x 10" neo woofers, 3" v.c.
- > 110° x 15° 4PATH waveguide
- > Designed to operate with XPS 16K amplifier (6 modules per amp unit)
- > Durable and lightweight cabinet construction, polyurea coating
- > Heavy duty, powder coated, custom perforated front grille
- > 3 x P-COM 8 pole bayonet connectors (Gold coated, CA-COM compatible, IP 68)

**Part Number** 

13000796

**Technical Specifications** Rev. 2 Page 1 of 2



## **GTX 10**

### TWO-WAY LINE ARRAY MODULE

Acoustical specifications

Frequency Response (-10dB):  $42 \text{ Hz} \div 20.000 \text{ Hz}$ 

Max SPL @ 1m:143 dBHorizontal coverage angle:110°Vertical coverage angle:15°

Power sectionAmplification:Bi-AmpNominal Impedance LF:8 ohm

Nominal Impedance LF: 8 onm

Nominal Impedance HF: 8 ohm

**Transducers** Compression Driver: 1 x 1.4" neo, 4" v.c.

Woofer: 2 x 10" neo, 3" v.c.

Input/Output sectionInput connectors:P-COM 8POLEOutput connectors:P-COM 8POLE

Standard compliance Safety agency: CE compliant

Physical specificationsCabinet/Case Material:Birch plywoodHardware:Array fittings

Hardware: Array fittings
Handles: 1 x side, 2 rear
Grille: Steel with clothing

Color: Black

 Size
 Height:
 337 mm / 13.27 inches

 Width:
 750 mm / 29.53 inches

Depth: 483.5 mm / 19.04 inches
Weight: 31.5 kg / 69.45 lbs

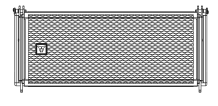
 Shipping information
 Height:
 539 mm / 21.22 inches

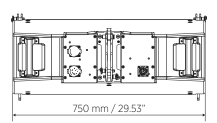
 Width:
 787 mm / 30.98 inches

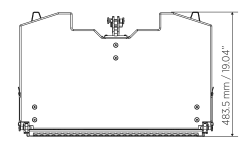
 Depth:
 382 mm / 15.04 inches

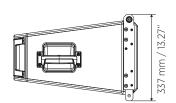
 Weight:
 33.2 kg / 73.19 lbs

Line Art 2D









Technical Specifications Rev. 2 Page 2 of 2