

GTX 10Pi TWO-WAY LINE ARRAY MODULE



Description

The GTX 10 Installation Series is a two-way line array system suitable for medium to large-scale, high-demanding, install sound applications, both indoors and outdoors. Equipped with three best-in-class transducers, it offers excellent reproduction quality and optimized directivity in three coverage options enabling precise customization for any project. The integrated rigging hardware allows the system engineer to create arrays with 0° to 10° angles between modules, with 1° steps. Up to 16 modules can be suspended on a single fly-bar. Designed to operate with XPS 16K four-channel DSP amplifiers, each of which is able to manage up to 6 modules.

Features

> 143 dB max SPL

13000920

- > 4" neo compression driver
- > 2 x 10" neo woofers. 3" v.c.
- > 75° x 15° 4PATH waveguide
- > Designed to operate with XPS 16K amplifier (6 modules for each unit)
- > Durable and lightweight cabinet construction, polyurea coating
- > Heavy duty, powder coated, custom perforated front grille
- > IN / OUT screw terminal connectors, up to AWG 9 cable
- > IP 55 protection grade (IP model)

GTX 10Pi IP

Part Number

13000865 GTX 10Pi Black EAN 8024530022761

Black

EAN 8024530022747



GTX 10Pi

TWO-WAY LINE ARRAY MODULE

Acoustical specifications

Frequency Response (-10dB)

Max SPL @ 1m

Horizontal coverage angle Vertical coverage angle

Power section

Amplification

Nominal Impedance LF Nominal Impedance HF Recommended Amplifiers

Transducers

Compression Driver

Woofer

Input/Output section

Input connectors
Output connectors

Standard compliance

IP protection grade Safety agency

Physical specifications

Cabinet/Case Material

Hardware Grille Color

Size / Weight

Height Width Depth Weight 42 Hz ÷ 20000 Hz

143 dB 70° 15°

Bi-Amp

8 ohm 8 ohm XPS 16K, XPS 16KD

1 x 1.4" neo, 4.0" v.c 2 x 10" neo, 3.0" v.c

Screw Terminals
Screw Terminals

IP 55

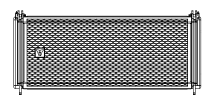
CE compliant

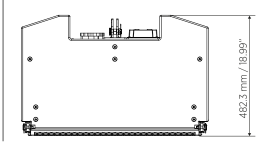
Birch plywood Array fittings Steel with clothing

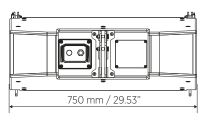
Black

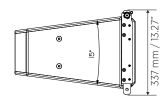
337 mm / 13.27 inches 750 mm / 29.53 inches 482.3 mm / 18.99 inches 32 kg / 70.55 lbs

Line Art 2D









Technical Specifications Page 2 of 2