GTX 10

TWO-WAY

LINE ARRAY MODULE



P/N 13000796

143 dB MAX SPL

1 X 4" NEODYMIUM COMPRESSION DRIVER

2 X 10" NEODYMIUM WOOFERS, 3" V.C.

110° X 15° 4PATH WAVEGUIDE

DESIGNED TO OPERATE WITH XPS 16K AMPLIFIER

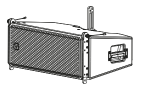
(4 XPS channels powering 6 modules)

TOUR-TESTED, WEATHER-RESISTANT BIRCH PLYWOOD ENCLOSURE WITH DURABLE 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)



GTX 10

P/N 13000796

Two-way line array module.



FL-B 006

P/N 13360508

Flybar for GTX 10 plus 1 pickup tab with shackle plus stacking bar plus mounting bracket for inclinometer. Pins included.



FL-B EXT 007

P/N 13360558

Extension bar to augment the flybar to manage the hanging of multiple GTX 10 modules.



FL-B PK 012

P/N 13360625

Pickup Tab with shackle for GTX 10. To be added to the flybar when rigging with two motors. Pins included. One piece for every flybar only when using two motors.



KRT-WH 002

P/N 13360509

Heavy-duty cart to safely transport up to four GTX 10 modules. Four wheels included, pins included.



CVR 002

P/N 13360559

Large cover for four GTX 10 modules mounted on a cart.



HOIST SPACING CHAIN CH 001

P/N 13360129

Hoist Connector Chain to distance the chain hoist and the chain bag from the flybar.



SAFETY CHAIN CH 002

P/N 13360128

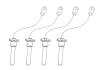
To be added to the flybar to provide a secondary safety (especially when the cluster is suspended with a single motor). One piece for every flybar is suggested.



AZM-BR 2X

P/N 13360351

Azimut bracket. Two pieces. To be added for horizontal array control.



QL-PIN 008

P/N 13360626

Quick lock pins front (4) / AC pin flybar.



QL-PIN 009

P/N **13360627**

Quick lock pins back (4) / AC pin flybar.

CABLES



CBL 002

P/N **12399072**

 $0.7\ m$ (2.3 ft.) P-COM 8 Cable. 8 x 2,5 mm (14 awg) cable to link GTX 12 and GTX 10 modules.



CBL 003

P/N 12399073

0,9 m (2.9 ft.) P-COM 8 Cable. 8 x 4 mm (12 awg) cable to link GTS 29 modules when suspended or stacked.



CBL 009

P/N 12399080

4~m (13 ft.) P-COM 8 Cable. 8~x~4~mm (12 awg) cable to connect GTS 29 modules when in "end fire" configuration.



CBL 004

P/N 12399074

 $10\ m$ (32.8 ft.) P-COM 8 Cable. 8 x 4 mm (12 awg) cable to link GTX 12, GTX 10, or GTS 29 modules with TTR 16K Touring Rack.



CBL 005

P/N **12399075**

 $25\ m$ (82 ft.) P-COM 8 Cable. 8 x 4 mm (12 awg) cable to connect GTX 12, GTX 10 or GTX 29 with TTR 16K Touring Rack.



CN-KIT 006

P/N 12399076

Adapter for the connection between two P-COM 8 cables.



CBL 007

P/N **12399078**

30 m (98.4 ft.) S-COM 19 cable.

It allows six analog channel signal connections between two TTR 16K Touring Racks.



CBL 006

P/N 12399077

2 m (6.6 ft.) S-COM 19 cable.

It allows six analog channel signal connections between two TTR 16K Touring Racks.



CBL 010

P/N 12399082

Cable adapter to directly connect XPS 16K amplifiers to GTX/GTS modules without using PD32A/EU or PD 30A/US Power Distribution Boxes.

CABLES

