

Ultimate Line Array Rigging

## PY1-CBA-4

## PY1 Fitting for Type 4 Custom Beam Attachment

PY1 Quick Disconnect Fitting with Type 4 Custom Beam Attachment allows an easy connection to Polar Focus® line array accessories. Polar Focus PY1 Quick Disconnect Fitting with Type 4 Custom Beam Attachment allows a cluster to be mounted to a rolled large wooden or glue-lam beam with pan control.

The basic size is perfect for a single trapezoidal speaker or small line array, but it can be scaled up for heavy arrays up to the limit of the wooden beam. The PY1-CBA-4 includes the fastener(s) for attachment to the wooden beam.

Polar Focus Ultimate Line Array Rigging. For more assistance, call our audio rigging consultants at (413) 586-4444.



Figure 1. PY1-CBA-4 - Polar Focus PY1 Quick Disconnect Fitting with Type 4 Custom Beam Attachment Allows a loudspeaker cluster to be mounted to a rolled large wooden or glue-lam beam with pan control.

See <u>www.linearrayframes.com</u> for pan control, roof attachment, OEM products, line array frames and manufacturer-specific rigging.



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## Architectural Specification:

The rigging suspension and aiming device shall be used to attach to rolled level wood beams. The rigging suspension and aiming device shall have pan control of the suspended load. The pan control shall retain a set pan angle through the use of a rated friction bearing. The rigging suspension and aiming device shall be made of welded structural steel components and grade 5 fixture hardware.

The rigging suspension and aiming device shall have a design factor of 10:1 with a Working Load Limit of 450 lbs. Applications requiring greater load carrying capacity will have uprated components specific to the loading application. Load bearing capacity of the beam to which the device is attached shall be determined by a local qualified structural engineer. The rigging suspension and aiming device shall be the Polar Focus PY1-CBA-4.

Overall Dimensions: Beam Specific
Weight: Beam Specific
Primary Material: Structural Steel
Finish: Powder Coat Black / White
WLL: 450 lbs (204 kg) – WLL of

beam must be determined by a local qualified Structural Engineer. Other capacities

available.

