

Ultimate Line Array Rigging

ODB-Y-FINCH-B Polar Focus Finch Frame for d&b Y Series Loudspeakers

Polar Focus Finch line array frame fits d&b Y-Series loudspeakers. The Finch frame allows the array to have easily adjustable pan and tilt under full load. Using any Polar Focus line array accessory or structural attachment this array frame can be installed quickly and easily.

This product is compatible with any Polar Focus product with a part code beginning with 'PY0' or 'PY1', allowing simple system design. We offer a full line of structural attachment accessories for roofs, walls, poles, crank towers, lighting truss and motor adapters.

Call our audio rigging consultants at (413) 586-4444 for more information.



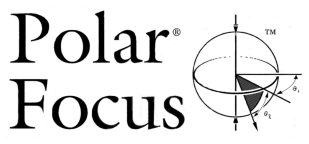
Figure 1. Polar Focus Finch Frame for d&b Y-Series Loudspeakers

The Finch frame allows the array to have easily adjustable pan and tilt under full load.



Figure 2. Polar Focus Finch Frame for d&b Y-Series Loudspeakers
Shown with loudspeaker.

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



Ultimate Line Array Rigging

Architectural Specification:

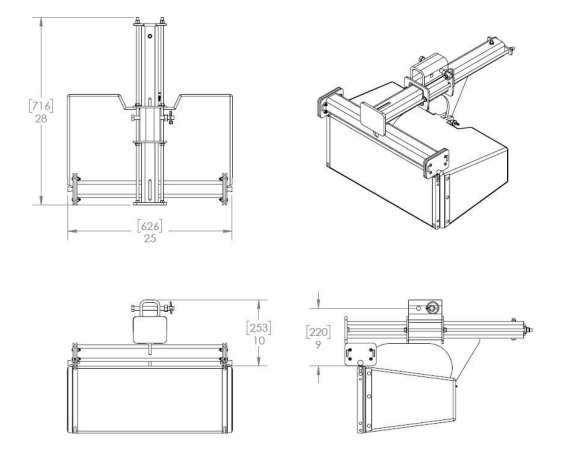
The loudspeaker rigging frame shall be welded structural steel, with a black or white powder coat finish. The loudspeaker rigging frame shall affix to the available attachment points on the d&b Y-Series loudspeaker. The frame shall allow for infinitely adjustable control of the tilt angle of the cluster. The loudspeaker rigging frame shall allow for quick connection to a family of pan control and roof attachment parts.

The loudspeaker frame shall be the ODB-Y-FINCH.

Overall Length: 28" (716 mm)
Overall Height: 25" (626 mm)
Overall Width: 10" (253 mm)
Weight: 51.4 lbs (23.3 kg)
Primary material: Structural Steel

Finish: Powder Coat Black/White

WLL: 550 lbs. (250 kg)



Polar Focus, Inc. • 20 Industrial Dr. East • South Deerfield, MA 01373 USA • 413-586-4444

<u>PolarFocus.com</u> • <u>LineArrayFrames.com</u> • Specifications subject to change. • Copyright[®] 2021

Polar Focus®, Zbeam® and XY Grid® are registered trademarks of Polar Focus, Inc.