

JB-16-300 Joyst BridgeTM

Designed for installation between ceiling joists, the Joyst BridgeTM allows for an easy connection to Polar Focus® speaker rigging and mounting accessories.

The adjustability of the Joyst BridgeTM component allows a cluster to be mounted between joists at various center-to-center spacings.

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



Figure 1. Polar Focus JB-16-300 allows installation between ceiling joists.

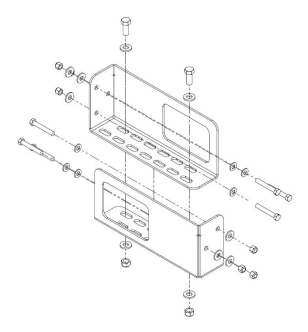
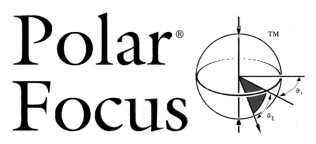


Figure 2. Polar Focus JB-16-300 allows installation between ceiling joists.

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



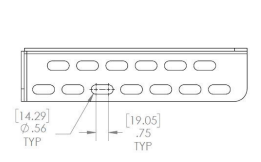
Ultimate Line Array Rigging

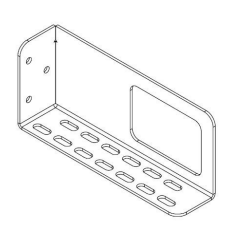
Architectural Specification:

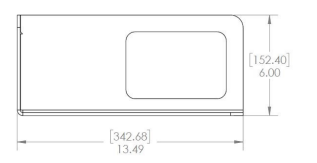
The rigging suspension kit shall allow for the support of a suspended load between two level or sloped wooden joists. The rigging suspension kit shall be made of structural steel and grade 5 hardware. The rigging suspension kit shall have a design factor of 10:1 with a Working Load Limit of 300 lbs.

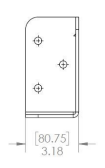
The rigging suspension kit shall be the Polar Focus Joyst Bridge™ JB-16-300.

Overall Length Max: 16.5" (419mm) Overall Length Min: 13.875" (352mm) Overall Height: 6.95" (177mm) Overall width: 3.52" (89mm) Weight: 11 lbs (5 kg) Primary Material: Structural Steel Working Load Limit: 300 lbs (136 kg) Finish: Powder Coat B/W



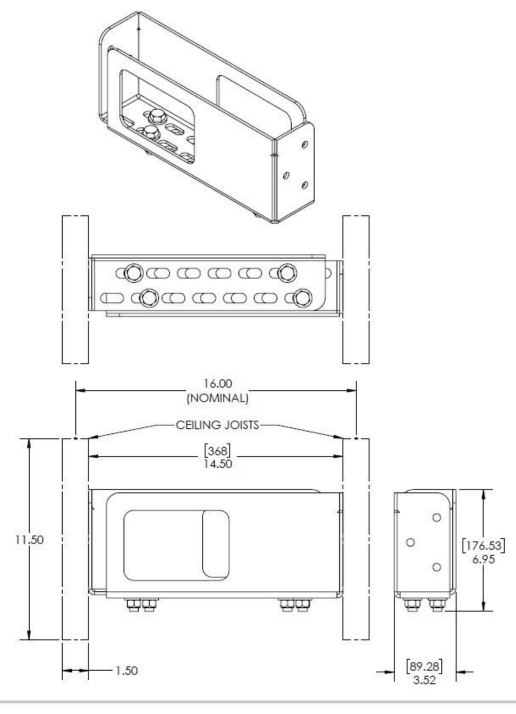






Polar Focus

Ultimate Line Array Rigging



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[®] 2022 Polar Focus®, Zbeam® and XY Grid® are registered trademarks of Polar Focus, Inc.