

OBO-RM-EXTSPR

Center Pick Point for Bose® RoomMatch® RMXLNG and RMXSRT

Designed to be used with the Bose[®] RMXLNG and RMXSRT extender bars, the OBO-RM-EXTSPR allows for a center pick point between the extender bars.

The OBO-RM-EXTSPR fastens to the top pick holes of the RMXLNG or RMXSRT, allowing for 9 discrete central pick positions. Included ³/₄" Grade 5 hardware is used to attach the OBO-RM-EXTSPR to the extender bars.

The entire spreader has the ability to tilt about its axis such that the center eye is always in the plane of lift; providing a safe lifting point over a range of pick up angles.

When attached to supporting XY Grid[®] family hardware, tilt and pan angle of the system can be adjusted in seconds without re-rigging anything.



Figure 1. OBO-RM-EXTSPR shown attached to Bose[®] RMXSRT and RMAFLG.



Figure 2. OBO-RM-EXTSPR

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

Polar Focus, Inc. • 20 Industrial Drive E., Unit 2 • South Deerfield, MA 01373 USA• 413-586-4444 www.polarfocus.com • Specifications subject to change. • Copyright© 2016 Polar Focus®, Zbeam® and XY Grid® are registered trademarks of Polar Focus, Inc. Bose® and RoomMatch® are registered trademarks of Bose Corporation



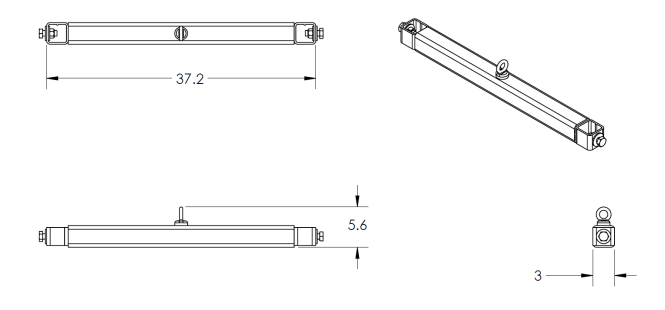
Architectural Specification:

The loudspeaker rigging frame spreader shall be welded structural steel, with a black powder coated finish. Supplied hardware shall be $\frac{3}{4}$ " Grade 5.

The loudspeaker rigging frame spreader shall affix to the available attachment points on the Bose[®] RMXLNG and RMXSRT. The loudspeaker rigging frame spreader shall provide a central pick up point between extension bars. The loudspeaker rigging frame spreader shall allow for quick connection to a family of pan control and roof attachment parts.

The line array frame spreader shall be the OBO-RM-EXTSPR.

Overall Length:	37.2" (945mm)
Overall Height:	5.6" (142mm)
Overall Width:	3" (76mm)
Weight:	29 lbs (13.2 kg)
Primary Material:	Structural Steel
Finish:	Powder Coat Black
WLL @ 10:1:	1100 lbs. (499 kg)



Polar Focus, Inc. • 20 Industrial Drive E., Unit 2 • South Deerfield, MA 01373 USA• 413-586-4444
www.polarfocus.com • Specifications subject to change. • Copyright© 2016
Polar Focus®, Zbeam® and XY Grid® are registered trademarks of Polar Focus, Inc.
Bose® and RoomMatch® are registered trademarks of Bose Corporation