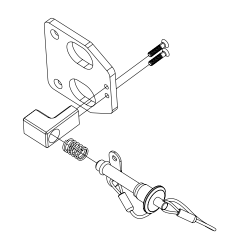


VTX-LZ-V20-MB | Laser Mount Bracket for VTX V20

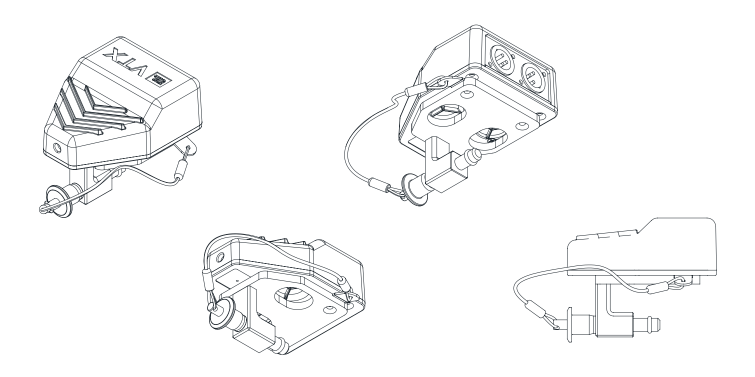
Features:

- Mount bracket to attach VTX-LZ to VTX V20
- Spring-loaded, self-leveling attachment feature for accurate aiming
- All captive part design
- VTX-LZ and VTX-LZ-PS sold separately



Description:

The VTX-LZ-V20-MB mount bracket has been designed to securely attach VTX-LZ units to VTX V20 line array systems. When properly mounted on a VTX line array system, the VTX-LZ laser provides a visual reference to confirm on-axis vertical site angle aiming (focus) of the array. Coverage simulations based on JBL Line Array Calculator II software (LAC-II) indicate the desired location where the laser should aim and the VTX-LZ laser provides visual confirmation to assist with actual installation in the field. The VTX-LZ-V20-MB can be attached to either the left or right side of a V20 enclosure.

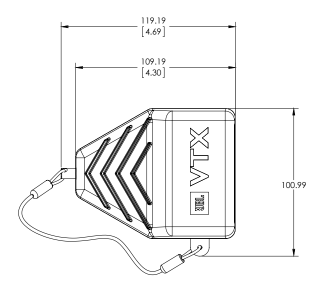


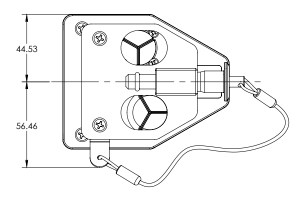
Included:

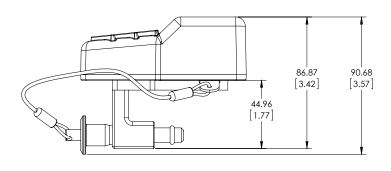
- 1 x VTX-LZ-V20-MB
- 1 x Quick Release Pin with lanyard

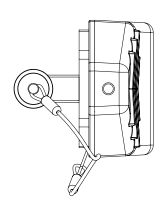


Dimensions:









Specifications:

VTX-LZ / VTX-LZ-V20-MB	
Construction:	Black ABS and Aluminum
Laser Color:	Green
Connectors:	Neutrik 3-Pin XLR
Dimensions (H x W x D):	100.99 mm x 119.19 mm x 90.68 mm (3.97 in x 4.69 in x 3.57 in)
Net Weight MB: Net Weight MB + LZ:	