The **BPC-2500-RCMT** is a two-piece plastic mount intended for recess mounting Brickstream 3D Gen 2 sensors into ceilings with an unexposed open void. The BPC-2500-RMCT can be used when X-axis tilt is required. The 3D Gen 2 sensor is inserted into the mount and secured using one 1/4”-20 bolt or 1/2”-20 bolt, and washers (included). The BPC-2500-RCMT mount grips the unexposed portion of the ceiling panel with three swiveling clamps and the tilt angle is controlled by adjusting an embedded Phillips screw. Angle markings are laser engraved in 5° increments for accurate tilt control.

**Dimensional Drawings**

©2018 FLIR® Integrated Imaging Solutions Inc. All rights reserved. Names and marks appearing on the products herein are either registered trademarks or trademarks of FLIR® Systems, Inc. and/or its subsidiaries.