

for usage on a wide variety of fixtures.

Snap Plate

Blank Plate

The FB3 Series Snap-in Fixture Bracket provides a convenient method

of lowering a fixture mount style sensor such that its view is not impeded by edge of luminaire. Three sensor mounting positions provide flexability

SNAP-IN FIXTURE MOUNT BRACKET

SPECIFICATIONS

APPLICATIONS

Enables lower mounting of sensors in order to avoid view impediments

FEATURES

3 Sensor Mounting Positions Simple Snap-in Design Made in U.S.A.

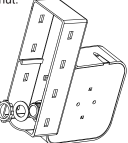
PHYSICAL SPECS

SIZE (main bracket housing)

5.00" H x 2.00" W x 1.35" D (12.70 cm H x 5.08 cm W x 3.43 cm D) WEIGHT 2.52 oz each (excluding nuts) MOUNTING 1/2" knockout

MOUNTING INSTRUCTIONS

1. Mount sensor to *main bracket housing* using lock washer and nut.



3. Snap entire assembly to fixture via 1/2" knockout.



ORDERING INFO

MODEL NUMBER DESC

FB3 FB3 J100

DESCRIPTION

Snap-in Fixture Mount Bracket Snap-in Fixture Mount Bracket (100 count box)



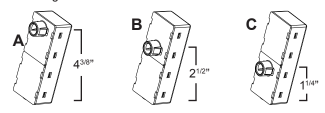
WARRANTY: Sensor Switch, Inc. warrants these products to be free of defects in manufacture and workmanship for a period of 60 months. Sensor Switch, Inc., upon prompt notice of such defect, will, at its option, provide a Returned Material Authorization number and repair or replace returned product.

LIMITATIONS AND EXCLUSIONS: This Warranty is in full lieu of all other representation and expressed and implied warranties (including the implied warranties of merchantability and fitness for use) and under no circumstances shall Sensor Switch, Inc. be liable for any incidental or consequential property damages or losses.

An ScuityBrands Company Revised 03.16.10 © 2010 Sensor Switch, Inc. 2. Attach the *snap plate* and *blank plate* to *main bracket housing* in one of three configurations (figures a-c) such that bottom of *main bracket housing* will be flush or lower than bottom edge of fixture once attached.

П

Main Bracket Housing



4. Rotate/Align the sensor such that the sensor lens is parallel to floor.

