



**INSTALLATION INSTRUCTIONS FOR ACCESSORIES**

**JUNCTION BOX BRACKETS - 40NB UBOLT & 65 X 65 ANGLE IRON MOUNT**

**CAUTION:** If working at heights ensure area below is clear of personnel and carry out all site safety requirements before commencing installation.

Ensure a suitable Stainless Steel lubricating compound (eg LOCTITE LB8009 Heavy Duty Anti Seize) is used on ALL stainless steel fixings where applicable prior to tightening

**INSTALLATION:**



**40NB PIPE STANCHION MOUNT JUNCTION BOX BRACKETS**

LMS Item: JB-01-UBOLT, JB-03-UBOLT, JB-07-UBOLT

40NB Pipe Stanchion Mount Junction Box Brackets are supplied with 2 x 40NB U-Bolts, Washers & Nuts for mounting to 40NB Pipe Handrail Stanchions.

If installed in conjunction with LMS113 Lighting poles, Junction Box Bracket design allows LMS113 poles to be installed to lay either Left or Right without obstruction. (Sample install of JB-01-UBOLT shown with LMS113)

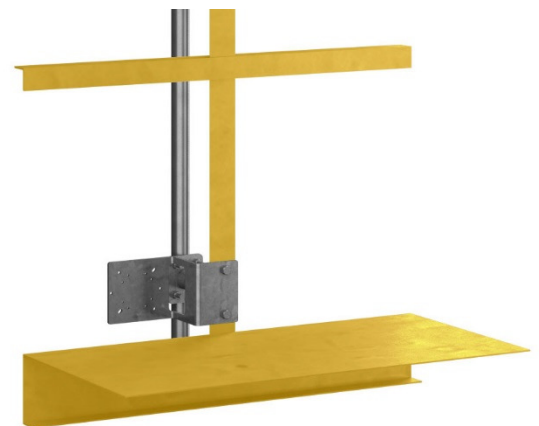
**65 X 65 ANGLE IRON STANCHION MOUNT JUNCTION BOX BRACKETS**

LMS Item: JB-01-AIM, JB-07-AIM.

Mounting holes of AIM Junction Box Brackets align with mounting holes of the LMS112 lower pivot point.

Bolt Junction Box Bracket to face of 65 x 65 Angle Iron stanchion

If installed in conjunction with LMS112 Lighting poles, Junction Box Bracket design allows LMS112 poles to be installed to lay either Left or Right without obstruction. (Sample install of JB-01-AIM shown with LMS112)



**MAINTENANCE:**

As a minimum, checking of U-Bolts, mounting bolts during light servicing should be carried out.

**Note:** Light Mounting Systems Australia accepts no responsibility or liability if modifications are made to the equipment originally supplied or if supplied equipment is used in conjunction with materials or equipment that have not been tested as part of Light Mounting Systems Australia's engineering & certification processes for the equipment supplied. The adequacy of the handrail, mounting points and or support structure should be verified by an approved site engineer. Light Mounting Systems Australia will accept no responsibility for failure due to the inadequacy of the handrail, mounting points and or support structure to which Light Mounting Systems Australia equipment is mounted.