Installation Bulletin: How to avoid a warped housing and insure a proper, snug lens installation.

IT IS CRITICAL TO A SUCCESSFUL INSTALLATION TO MAKE SURE THAT SCREWS DRILLED IN MOUNTING BRACKETS ARE DONE PROPERLY TO AVOID SHIFTING OF HOUSING THAT COULD CAUSE A SLIGHT WARPING OF HOUSING. PLEASE READ AND FOLLOW THESE INSTRUCTIONS CAREFULLY.

- When inserting screws into mounting brackets, make sure that screws are dead center in mounting holes, and at a true 90° angle. This will insure that the housing does not warp or move slightly due to off-center placement or angled insertion of mounting screws.
- 2. Incorrect placement of screws and an angled pitch will cause housing to warp and move slightly This will cause a faulty lens installation.
- 3. When fixture is installed per instructions above, take lens section and run it up and down the opening in housing to insure that housing sides are even and parallel to each other. If lens sample catches or if you notice bends or gaps between the housing and lens, screws have not been placed correctly.

Lens section should slide evenly and snugly along the full length of the housing.

4. Install full lens.







