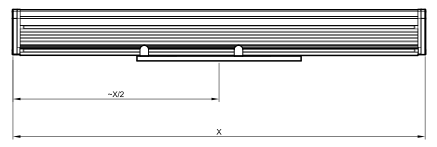
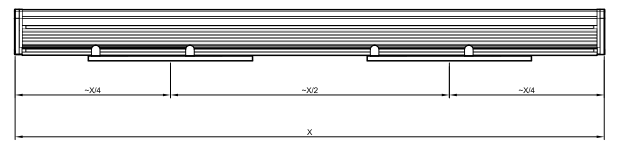


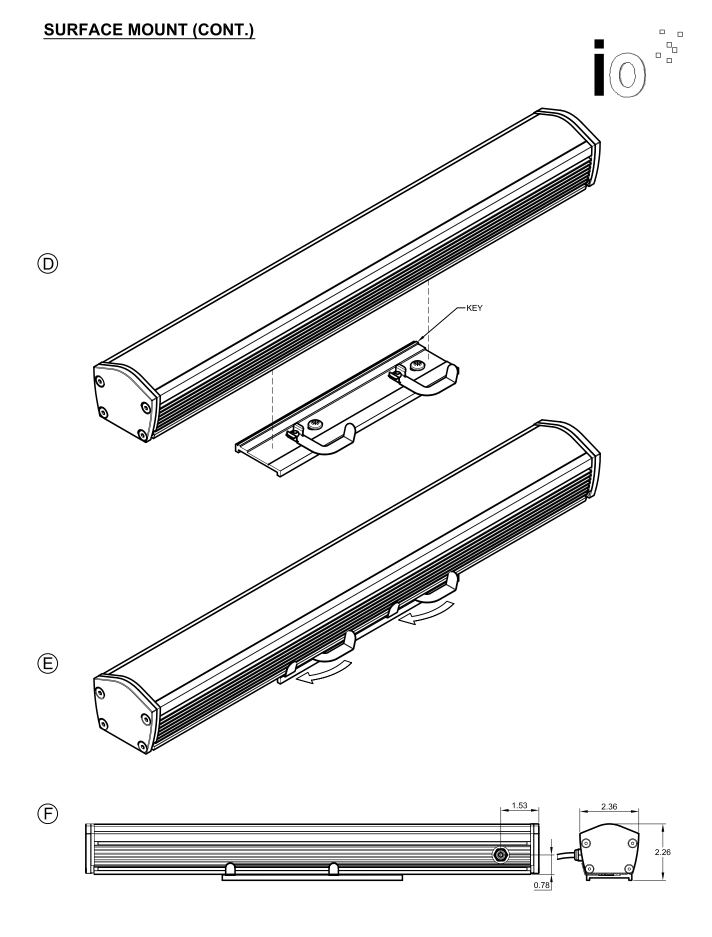
18" AND 36"LONG FIXTURES REQUIRE ONE BRACKET CENTRALLY LOCATED AS INDICATED BELOW



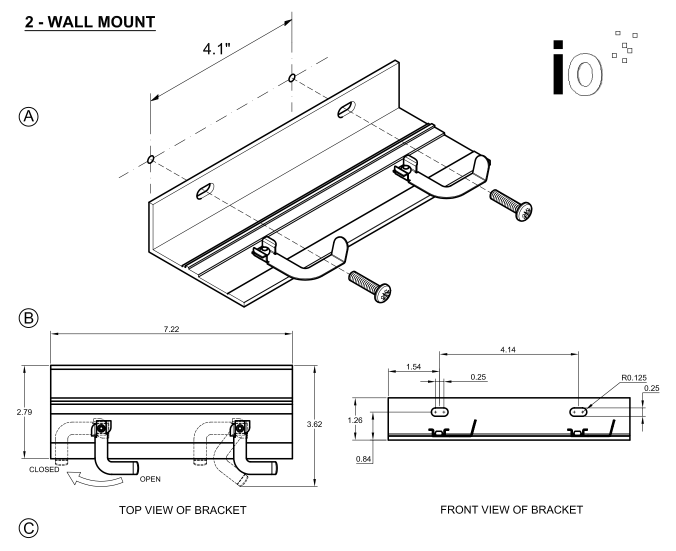
54" AND 72"LONG FIXTURES REQUIRE TWO BRACKETS SPACED APPROXIMATELY AS INDICATED BELOW



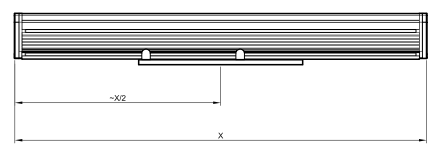
- (A) FASTENERS SHOULD BE No. 10 SCREWS OR EQUIVALENT (NOT SUPPLIED). IT IS THE INSTALLERS RESPONSIBILITY TO ENSURE THE FASTENER IS SUITABLE FOR THE MOUNTING SURFACE
- (B) ALLOWANCE MUST BE MADE FOR CLEARANCE OF RELEASE LEVERS (NOTE 1.74" DIMENSION FROM CENTER LINE OF BRACKET TO FARTHEST EXTREMITY OF LEVER)
- BRACKETS SHOULD IDEALLY BE PLACED APPROXIMATELY AS INDICATED BY THE DIAGRAMS, THOUGH THEY ENGAGE THE FIXTURE AT ANY POINT ALONG THE LENGTH. CARE MUST BE TAKEN TO ACCURATELY ALIGN BRACKETS (FOR FIXTURES >36").



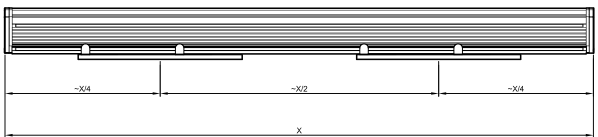
- TO INSTALL FIXTURE ONTO BRACKET(S) ENSURE ALL RELEASE LEVERS ARE IN THE 'OPEN' POSITION (SEE DIAGRAM B). BASE OF FIXTURE HAS GROOVE WHICH ENGAGES 'KEY' ON BRACKET.
- E PUSH LEVERS TO 'CLOSED' POSITION. ENSURE LEVERS HAVE PROPERLY ENGAGED THE FIXTURE.
- F INSTALLED DIMENSIONS. NOTE THAT CABLE ENTRY POSITION IS IN SAME LOCATION (RELATIVE TO END OF FIXTURE) FOR ALL FOUR FIXTURE LENGTHS



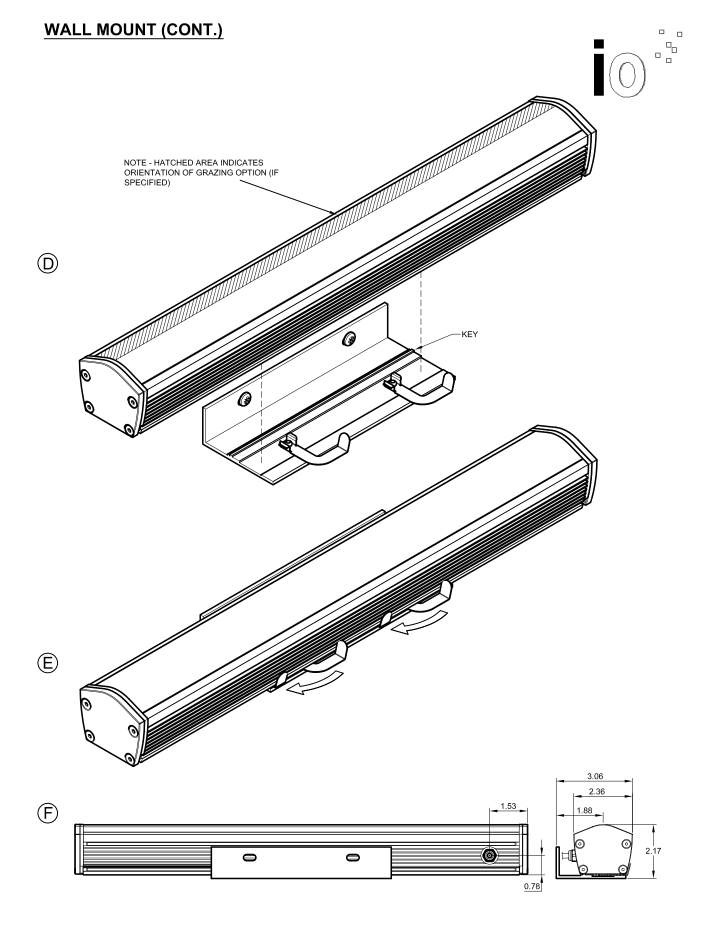
18" AND 36" LONG FIXTURES REQUIRE ONE BRACKET CENTRALLY LOCATED AS INDICATED BELOW



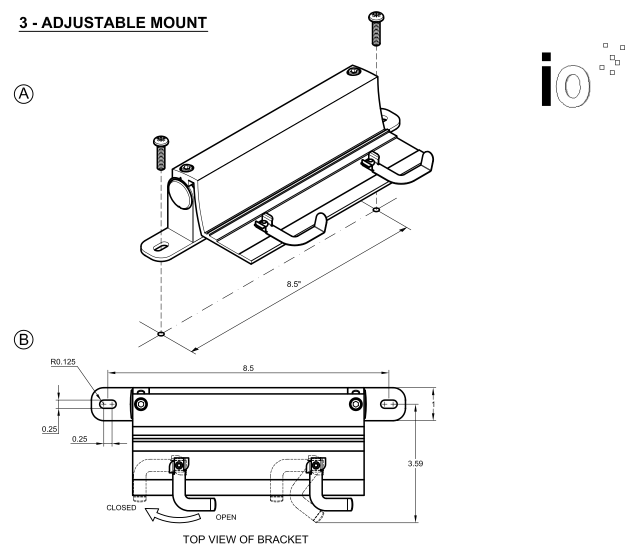
54" AND 72"LONG FIXTURES REQUIRE TWO BRACKETS SPACED APPROXIMATELY AS INDICATED BELOW



- (A) FASTENERS SHOULD BE No. 10 SCREWS OR EQUIVALENT (NOT SUPPLIED). IT IS THE INSTALLERS RESPONSIBILITY TO ENSURE THE FASTENER IS SUITABLE FOR THE MOUNTING SURFACE
- ig(Big) allowance must be made for clearance of release levers (note 3.62" dimension from wall to farthest extremity of lever)
- © BRACKETS SHOULD IDEALLY BE PLACED APPROXIMATELY AS INDICATED BY THE DIAGRAMS, THOUGH THEY ENGAGE THE FIXTURE AT ANY POINT ALONG THE LENGTH. CARE MUST BE TAKEN TO ACCURATELY ALIGN BRACKETS (FOR FIXTURES >36").

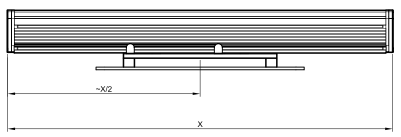


- TO INSTALL FIXTURE ONTO BRACKET(S) ENSURE ALL RELEASE LEVERS ARE IN THE 'OPEN' POSITION (SEE DIAGRAM B). BASE OF FIXTURE HAS GROOVE WHICH ENGAGES 'KEY' ON BRACKET.
- (E) PUSH LEVERS TO 'CLOSED' POSITION. ENSURE LEVERS HAVE PROPERLY ENGAGED THE FIXTURE.
- (F) INSTALLED DIMENSIONS. NOTE THAT CABLE ENTRY POSITION IS IN SAME LOCATION (RELATIVE TO END OF FIXTURE) FOR ALL FOUR FIXTURE LENGTHS

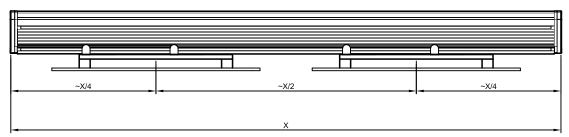


(C)

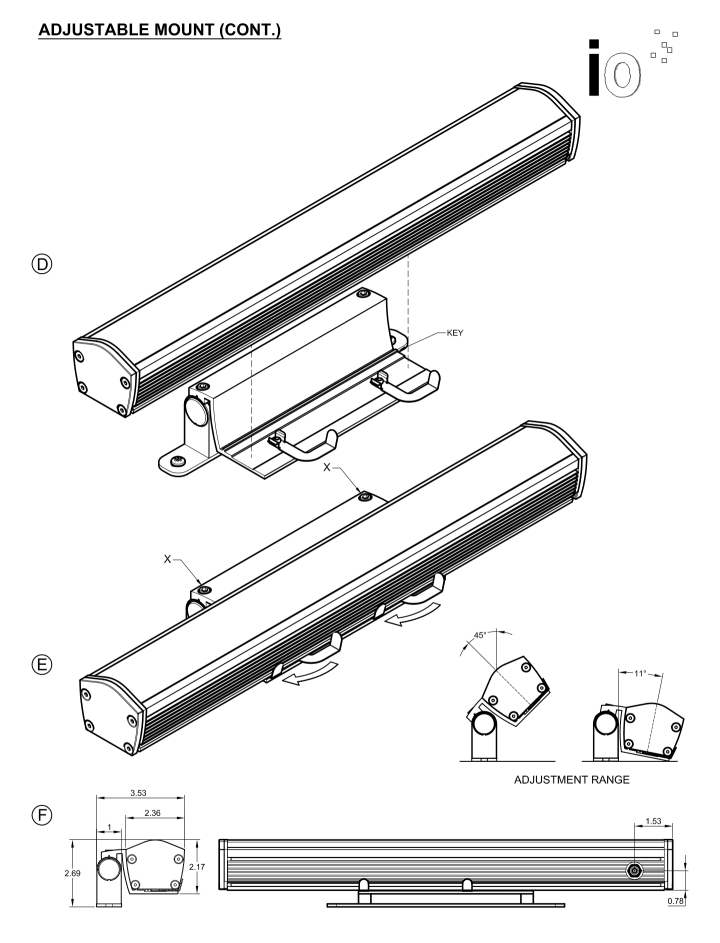
18" AND 36" LONG FIXTURES REQUIRE ONE BRACKET CENTRALLY LOCATED AS INDICATED BELOW



54" AND 72"LONG FIXTURES REQUIRE TWO BRACKETS SPACED APPROXIMATELY AS INDICATED BELOW



- (A) FASTENERS SHOULD BE No. 10 SCREWS OR EQUIVALENT (NOT SUPPLIED). IT IS THE INSTALLERS RESPONSIBILITY TO ENSURE THE FASTENER IS SUITABLE FOR THE MOUNTING SURFACE
- ALLOWANCE MUST BE MADE FOR CLEARANCE OF RELEASE LEVERS (NOTE 3.59" DIMENSION FROM CENTER LINE OF BRACKET TO FARTHEST EXTREMITY OF LEVER). CLEARANCE MUST ALSO BE PROVIDED FOR ADJUSTMENT RANGE OF BRACKETS.
- BRACKETS SHOULD IDEALLY BE PLACED APPROXIMATELY AS INDICATED BY THE DIAGRAMS, THOUGH THEY ENGAGE THE FIXTURE AT ANY POINT ALONG THE LENGTH. CARE MUST BE TAKEN TO ACCURATELY ALIGN BRACKETS (FOR FIXTURES >36").



- (D) TO INSTALL FIXTURE ONTO BRACKET(S) ENSURE ALL RELEASE LEVERS ARE IN THE 'OPEN' POSITION (SEE DIAGRAM B). BASE OF FIXTURE HAS GROOVE WHICH ENGAGES 'KEY' ON BRACKET.
- PUSH LEVERS TO 'CLOSED' POSITION. ENSURE LEVERS HAVE PROPERLY ENGAGED THE FIXTURE. TO ADJUST ANGLE OF FIXTURE LOOSTEN SCREWS 'X'. MOVE FIXTURE TO DESIRED ANGLE (SEE ADJUSTMENT RANGE DIAGRAM FOR LIMITS). RE-TIGHTEN SCREWS 'X' TO FIX POSITION.
- (F) INSTALLED DIMENSIONS. NOTE THAT CABLE ENTRY POSITION IS IN SAME LOCATION (RELATIVE TO END OF FIXTURE) FOR ALL FOUR FIXTURE LENGTHS