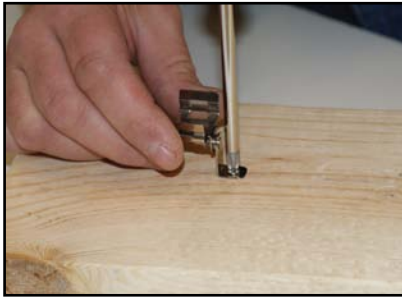
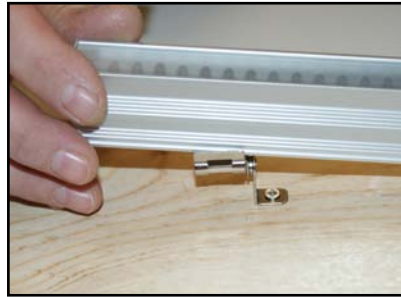


SEE WIRING DIAGRAMS FOR IMPORTANT ADDITIONAL INFORMATION

FIXTURE INSTALLATION



SCREW SUPPLIED BRACKETS INTO PLACE. THE ADJUSTABLE MOUNT BRACKET IS SHOWN ABOVE. A FIXED MOUNT VERSION IS ALSO AVAILABLE.

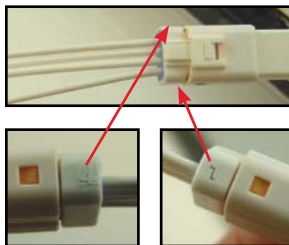


SNAP THE FIXTURES INTO PLACE. MAKE WIRING AND FIXTURE-TO-FIXTURE CONNECTIONS AS DESCRIBED BELOW.



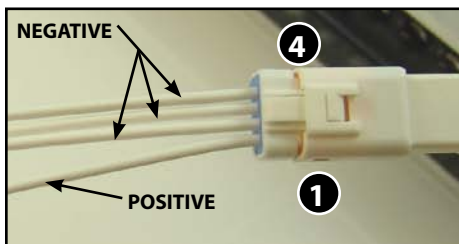
PROJECT LINEAR BRANCH CABLE CONNECTIONS

SOME LIGHTWILD PROJECT LINEAR PRODUCTS AND/OR THEIR POWER AND CONTROL UNITS SHIP WITH FOUR INDIVIDUAL WIRES ON THE END FOR CONNECTION TO BRANCH CABLES.



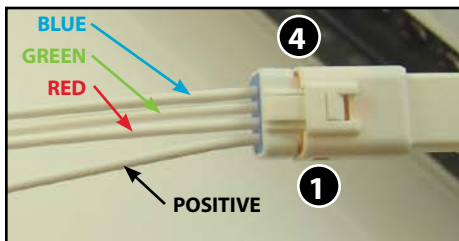
LOCATE THE NUMBERS 1 AND 4 EMBOSSED ON OPPOSITE SIDES OF THE CONNECTOR AND THEN FOLLOW THE DIRECTIONS FOR WHITE/SINGLE COLOR FIXTURES OR RGB COLOR-CHANGING FIXTURES.

CONNECT WHITE AND SINGLE COLOR LINEARS TO 2-CONDUCTOR BRANCH CABLE



- THE WIRE CLOSEST TO THE NUMBER 1 SIDE IS POSITIVE
- ALL THREE OF THE REMAINING WIRES SHOULD BE CONNECTED TO THE NEGATIVE WIRE OF THE BRANCH CABLE

CONNECT RGB COLOR-CHANGING LINEARS TO 4-CONDUCTOR BRANCH CABLE



MOVING FROM THE NUMBER 1 TO THE NUMBER 4 SIDE OF THE CONNECTOR:

- THE FIRST WIRE (CLOSEST TO THE NUMBER 1 SIDE) IS POSITIVE
- THE SECOND WIRE IS THE RED CHANNEL
- THE THIRD WIRE IS THE GREEN CHANNEL
- THE FOURTH WIRE (CLOSEST TO THE NUMBER 4 SIDE) IS THE BLUE CHANNEL