## VIA 1.5 DIRECT/INDIRECT

#### INDIRECT LED BOARD REPLACEMENT

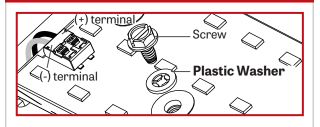


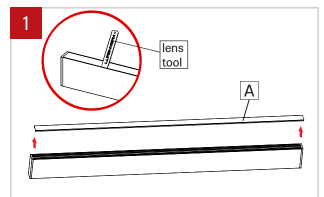
### NOTE: Wire dimming conductors as Class 1



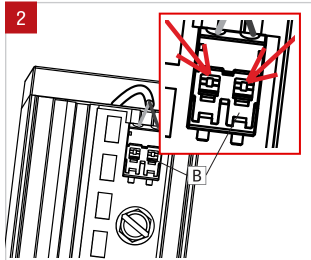
Reflector must be reinstalled with the screw and plastic washer that was originally supplied. If not, it can result in an electrical failure

Make sure to reconnect the wires to the LED boards correctly

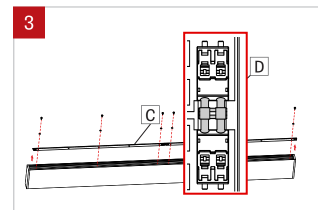




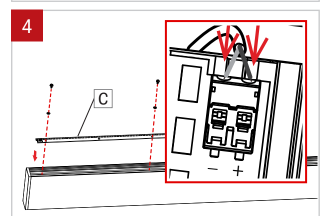
Make sure the power to the fixure is turned off. Remove the lens (A) with the included lens tool.



Disconnect LED molex connector (B) by taking a pointed object and pressing on the two tabs on the top.

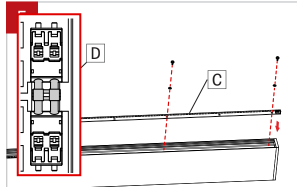


Unscrew the LED boards (C) directly from the fixture and remove them. If need to remove just one board, disconnect the coupler (D) between the two boards connectors after having unscrew the LED board (C).



Replace LED boards (C) and screw back in place the first one by using a screw with plastic washer. Do not apply too much pressure.

Reconnect LED molex connector (B) to the first board. NOTE: connect white wire into the negative (-) terminal and the black wire into (+) positive terminal.



Insert coupler (D) into connector of the first board. Insert coupler (D) into connector of the second board. Screw second LED board (C) to the fixture using a screw with washer, while making sure that the coupler stays in place in between the two boards.

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