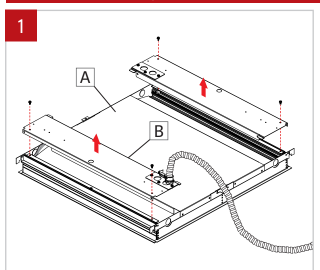
SIDEVIEW

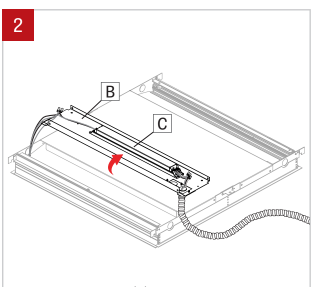
LED BOARD REPLACEMENT INSTRUCTION



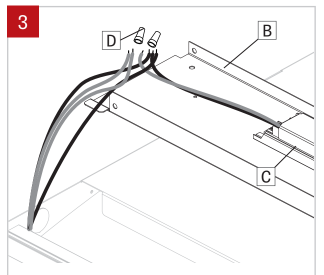
NOTE: Wire dimming conductors as Class 1



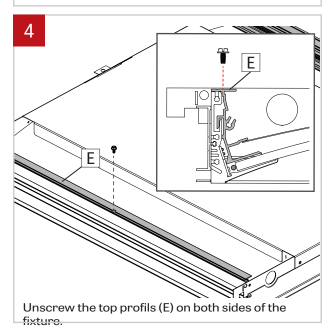
Make sure the power to the fixure (A) is turned off. Unscrew and open the side cover (B) on both sides.

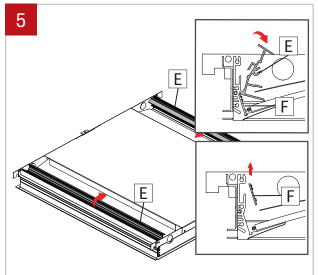


Rotate the side cover (B) on the power side to get access to the driver (C).

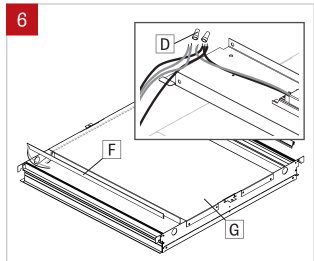


Disconnect electrical marettes (D) from the driver (C) and remove the side cover (B).





Remove the top profils (E) by delicately lifting them to get acces to the LED boards (F). Remove delicately the LED boards (F).



Replace LED boards (F) (LEDs placed down). Pass the wires of LED board under the center cover (G) if necessary and reconnect the LED boards (F) to the driver using electrical marettes (D).

www.lumenwerx.com (T) 514-225-4304 (F) 514-931-4862 @ All rights are reserved to LumenWerx ULC.

FILE NAME:SIDEVIEW-LED-BOARD-REPLACEMENT-INST

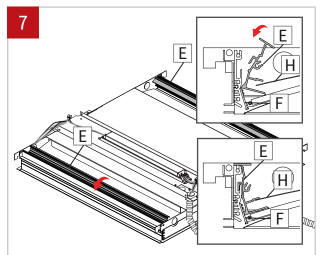
November 14, 2019

Page: 1 / 2

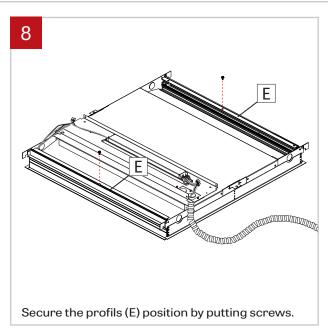
SIDEVIEW

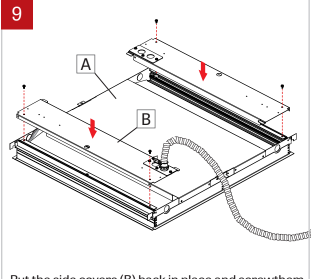
LED BOARDS REPLACEMENT INSTRUCTION





Replace the top profils (E) by a pivot movement. The top profils should slip below the reflectors (H) and in front of the LEDs (F). Be careful not to pinch any electricals wires.





Put the side covers (B) back in place and screwthem back to the fixture (A).

