POP RECESSED Regressed Round - Driver Replacement

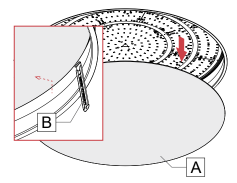


This product must be installed in accordance with the National Electrical Code and all applicable local codes, by a person familiar with the construction and operation of the product, and the hazards involved. Proper grounding is required for safety. Ce produit doit être installé suivant le code national de l'électricité, ainsi que tous les codes locaux applicables, par une personne familière avec la construction et le fonctionnement du produit, ainsi que tous les risques qui y sont associés. La mise à terre électrique est obligatoire pour la sécurité. Wire dimming conductors as Class 1.



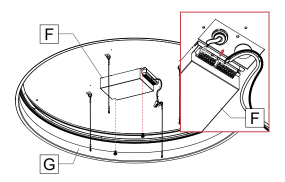
REMOVE LENS.

Caution: Make sure the electrical power is turned off. Lift and shift the lens **[A]**. Remove the lens by inserting the lens removal tool **[B]**.

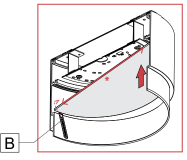


3 REPLACE DRIVER.

Disconnect wires between the driver **[F]** and the electrical feed. Unscrew the driver **[F]** from the housing **[G]**. Replace the driver and reconnect the wires to the power.

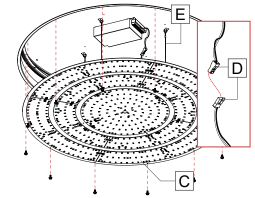


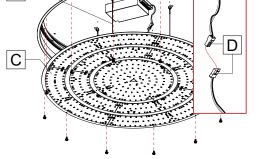
Note: For Ø12" & Ø24" fixtures, the lens is not a full circle (slightly elliptical). While pushing the lens, rotate it to find the shorter diameter [*], to be able to insert the lens tool [B].



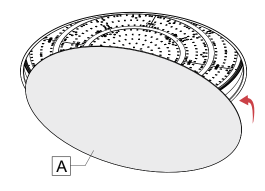
... **4** REINSTALL LED PLATE.

Attach the safety cables **[E]**. Make the wire connection between the driver and the LED plate **[C]** by connecting quick connectors **[D]**. Screw the LED plate **[C]** back in place.





...**5** REINSTALL LENS.





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POP-RECESSED-REGRESSED-RO-DRIVER-REPLACEMENT-INST-REV1 February 27, 2023

·2 REMOVE LED PLATE.

E

Unscrew the LED

driver. Disconnect

plate **[C]** to access the

quick connectors **[D]** between the driver and the LED board. Detach

the safety cables [E].