UBIK

Driver Replacement

LUMENWERX

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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.



Make sure the power to the fixture is turned off.

PENDANT & WALL FIXTURE

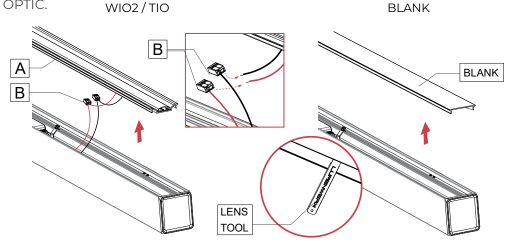
REMOVE THE INDIRECT OPTIC.

WIO2/TIO

Remove the cartridges [A] where access to the drivers is needed. Disconnect LED molex connectors [B]. Keep the cartridges [A] in a safe place.

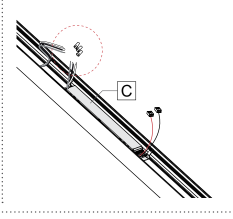
BLANK

If it is a DIRECT fixture, remove the **[BLANK]** with the provided lens tool.



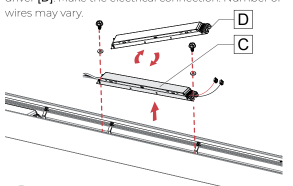
2 DISCONNECT THE DRIVER.

Disconnect wires from the driver [C].



3 REPLACE THE DRIVER.

Unscrew the old driver **[C]** and replace it with a new driver **[D]**. Make the electrical connection. Number of



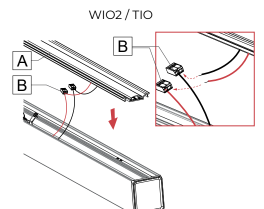
... 4 REINSTALL THE OPTIC.

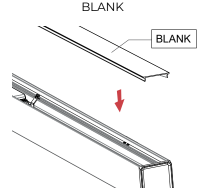
WIO2/TIO

Connect LED molex connectors [B]. Reinstall the cartridges [A].

BLANK

For DIRECT fixtures, put the **[BLANK]** back in place.







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UBIK-DRIVER-REPLACEMENT-INST-REVI August 17, 2020

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RECESSED FIXTURE

1 REMOVE THE OPTICS.

NOTE: Remove the parts mentioned below where access to the drivers is needed, using the provided lens tool. Keep them in a safe place.

HLO

Remove the HLO lenses [A].

WALL WASH

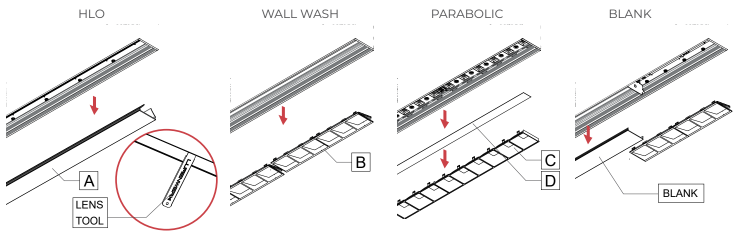
Remove the wall wash louvers [B].

PARABOLIC

Remove the louvers **[C]** and the films **[D]** (if necessary).

BLANK

In a combination run, remove the [BLANK].



2 UNSCREW THE CARTRIDGES.

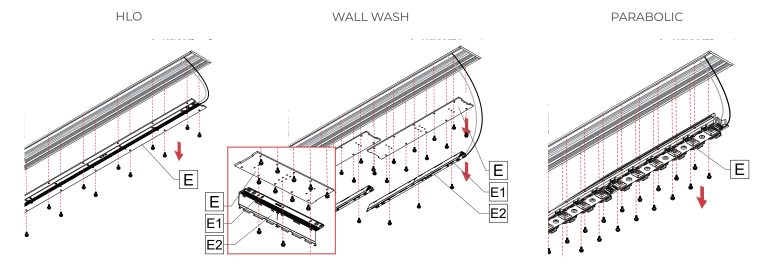
HLOUnscrew the cartridges [E].

WALL WASH

Unscrew the LED boards [E1] with reflectors [E2] first, and then unscrew the cartridges [E].

PARABOLIC

Unscrew the cartridges [E].





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3 DISCONNECT AND REMOVE CARTRIDGES.

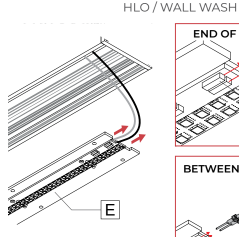
HLO / WALL WASH

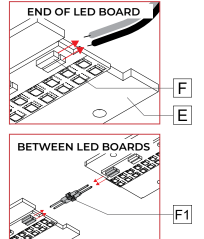
Disconnect the cartridges **[E]** by pulling out the wires. Remove the cartridges **[E]**.

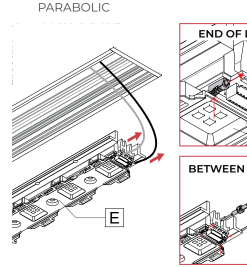
PARABOLIC

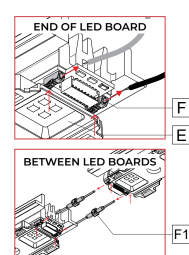
Disconnect the cartridges **[E]** by pressing on the two tabs on the top of the LED molex connector **[F]** with a pointed object, and pull out the wires. Remove the cartridges **[E]**.

NOTE: Between LED boards, disconnect by pulling the bridge **[F1]**.





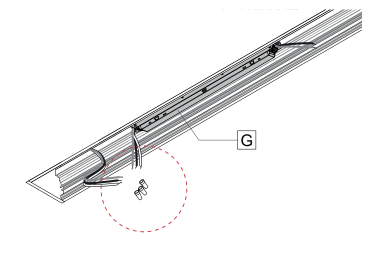


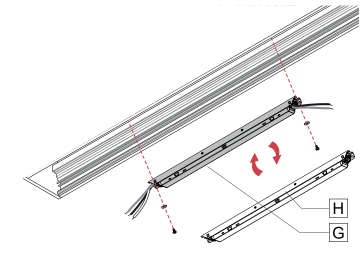


4 REPLACE THE DRIVER.

Disconnect wires from the driver [G].

Unscrew the old driver **[G]** and replace it with a new driver **[H]**. Make the electrical connection. Number of wires may vary.







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5 RECONNECT CARTRIDGES.

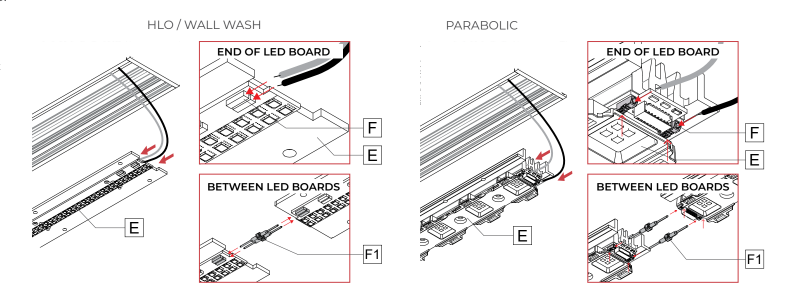
HLO / WALL WASH

Reconnect the cartridges **[E]** by pushing the wires into the LED molex connector **[F]**.

PARABOLIC

Reconnect the cartridges [**F**] by pressing on the two tabs on the top of the LED molex connector [**F**] with a pointed object, and push in the wires.

NOTE: Between LED boards, use the bridge **[F1]** to make connection.



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6 REINSTALL CARTRIDGES.

HLOScrew the cartridges [E] back in place.

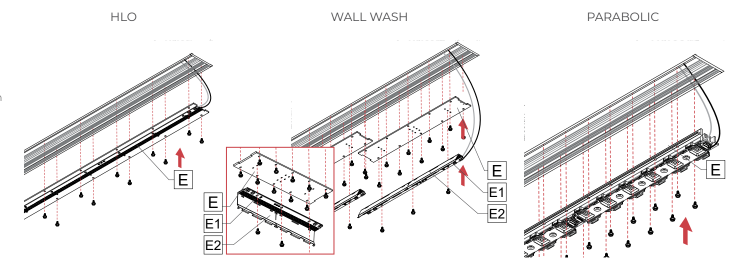
WALL WASH

First, screw the cartridge **[E]** in place, and then screw the LED board **[E1]** with the reflector **[E2]** on it.

NOTE: Make sure to put the reflector **[E2]** in the correct orientation.

PARABOLIC

Screw the cartridges **[E]** back in place.





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7 REINSTALL THE OPTICS.

HLC

Snap the lenses [A] back in place.

WALL WASH

Put the wall wash cartridges **[B]** back in place. **NOTE:** Make sure to put the lens in the correct orientation.

PARABOLIC

Put the louvers **[C]** and the films **[D]** back in place.

NOTE: Unfrosted side of the film **[D]** should face LEDs.

BLANK

In a combination run, put back the [BLANK]

