

# AERA MULTI-APERTURE

Recessed - Open Frame (OF), IC Rated (IC), Chicago Plenum (CP)  
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.

Shown with 4" round adjustable fixture. Applicable to all types and shapes for all sizes.

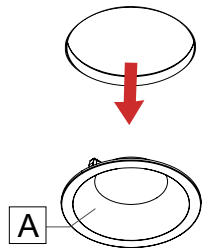
For remote driver box, please refer to the [remote driver installation sheet](#) for more information.



## 1 REMOVE TRIM.

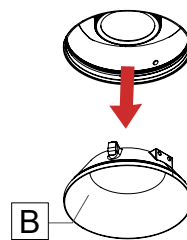
### FLANGED TRIM

Detach trim [A] from ceiling. Safely store it on the side.



### TRIMLESS DRYWALL MUDPLATE TRIMLESS MILLWORK

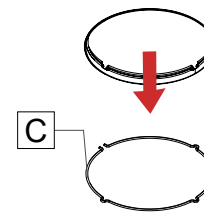
Detach baffle [B] from ceiling. Safely store it on the side.



## 2 REMOVE SPRING.

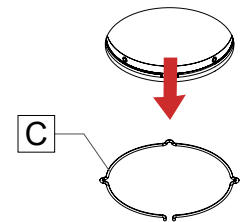
### TRIMLESS DRYWALL MUDPLATE

Remove spring ring [C] from the mudplate.



### TRIMLESS MILLWORK

Remove spring ring [C] from the millwork adapter.

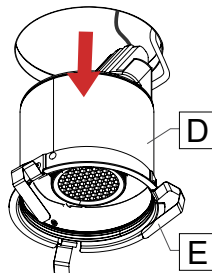


## 3 PULL OUT LIGHT ELEMENT.

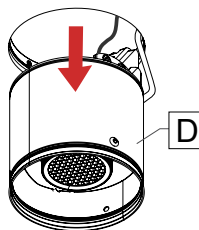
Pull out the light element [D] from the ceiling.

**Note:** For Flanged trim, spring clips [E] will be forced upwards to allow it to release from the ceiling.

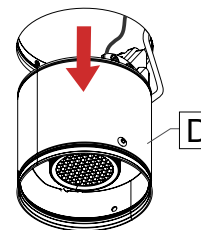
### FLANGED TRIM



### TRIMLESS DRYWALL MUDPLATE

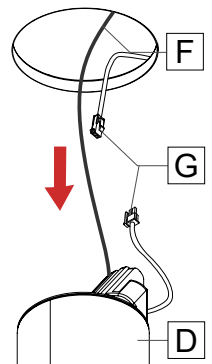


### TRIMLESS MILLWORK



Detach the safety cable [F] from the ceiling.

Disconnect the quick connectors [G] between the light element [D] and the driver.



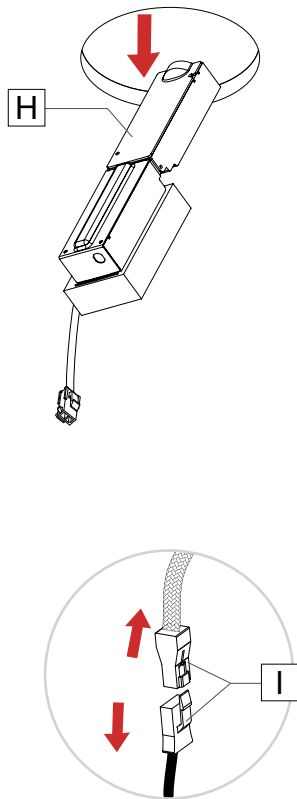
# AERA MULTI-APERTURE

Recessed - Open Frame (OF), IC Rated (IC), Chicago Plenum (CP)  
Driver replacement



## 4 DISCONNECT DRIVER.

Pull out the driver box [H] from opening.  
Disconnect quick connectors [I] from the main feed.



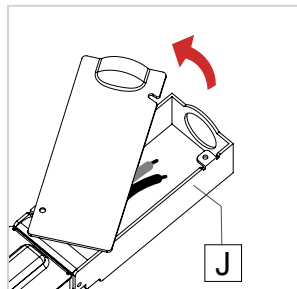
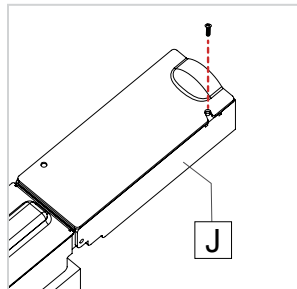
## 5 REPLACE DRIVER.

Replace driver by removing old driver [J]. Unfasten screw and pivot the driver cover. Install the new driver and re-connect all the wires to it. Follow driver wiring diagram.

Reinstall the cover by pivoting back into place, and tighten the screw to secure the cover.

**Note:** Number of wires may vary.

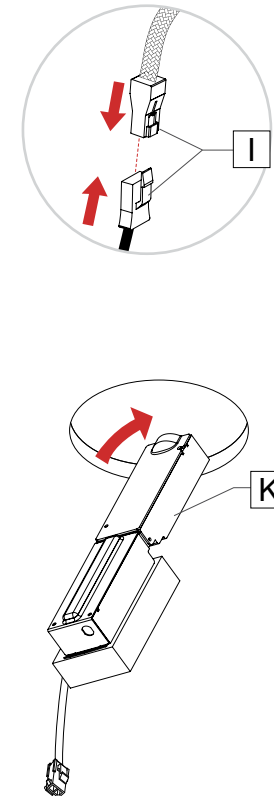
**Note:** For electrical connections, please refer to the [wiring diagram guide](#).



## 6 RECONNECT DRIVER.

Make connections between the main feed and the new driver [K] with quick connectors [I].

Insert new driver [K] inside the opening.



# AERA MULTI-APERTURE

Recessed - Open Frame (OF), IC Rated (IC), Chicago Plenum (CP)

## Driver replacement

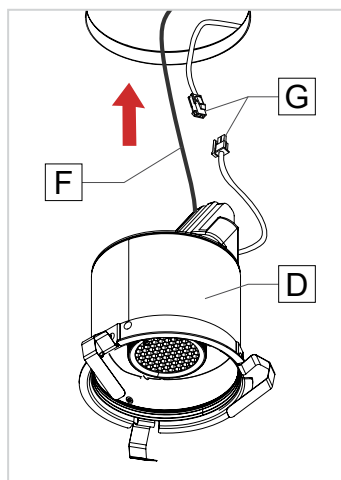


### 7 REINSTALL LIGHTING ELEMENT.

#### FLANGED TRIM

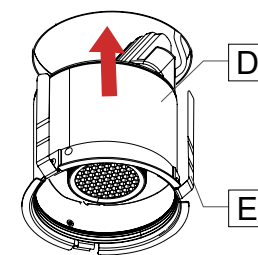
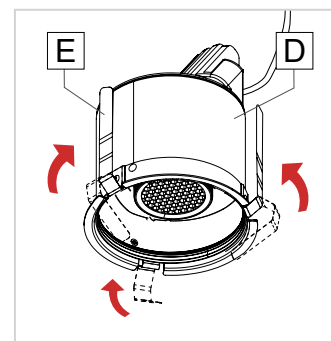
Bring the light element [D] closer to the ceiling. Connect the light element [D] to driver in housing with quick connectors [G].

Attach the safety cable [F] to a suitable point in the ceiling.



Squeeze spring clips [E] upwards onto light element [D].

Insert light element [D] into opening until spring clips [E] snap back above the ceiling in the housing.

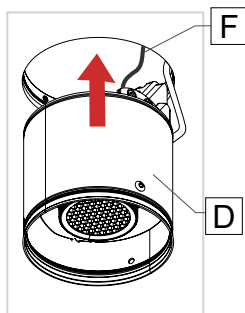


#### TRIMLESS DRYWALL MUDPLATE

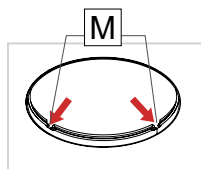
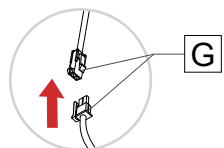
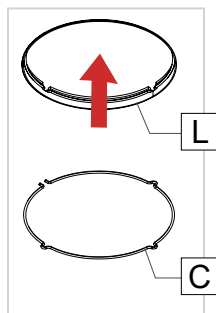
Connect the light element [D] to driver in housing with quick connectors [G].

Attach the safety cable [F] to a suitable point in the ceiling.

Insert light element [D] into opening.



Squeeze spring ring [C] into the mudplate [L] at the edge. Spring ring [C] will snap into the mudplate notches [M] around the mudplate edge.

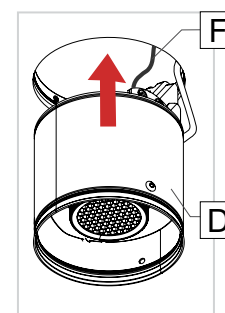


#### TRIMLESS MILLWORK

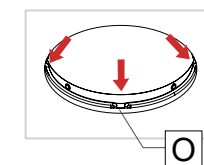
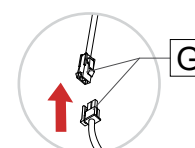
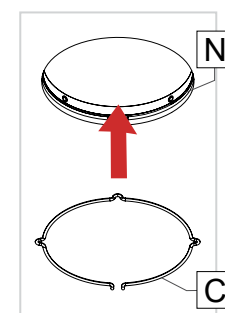
Connect the light element [D] to driver in housing with quick connectors [G].

Attach the safety cable [F] to a suitable point in the ceiling.

Insert light element [D] into opening.



Squeeze spring ring [C] into the millwork adapter [N] to keep the light module in place. Spring ring [C] will snap into the millwork adapter notches [O] around the millwork adapter edge.



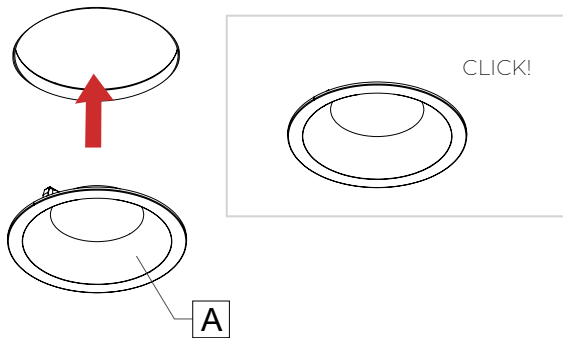
# AERA MULTI-APERTURE

Recessed - Open Frame (OF), IC Rated (IC), Chicago Plenum (CP)  
Driver replacement

## 8 REINSTALL BAFFLE.

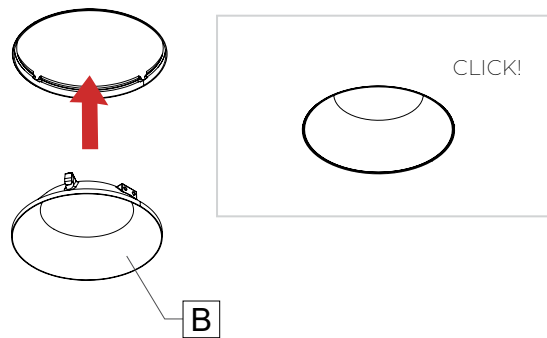
### FLANGED TRIM

Snap baffles [A] in place into ceiling opening until audible click is heard.



### TRIMLESS DRYWALL MUDPLATE

Snap baffles [B] in place into ceiling opening until audible click is heard.



### TRIMLESS MILLWORK

Snap baffles [B] in place into ceiling opening until audible click is heard.

**Note:** Edge of the trim should be flush with the surface.

