



# AERA DEEP DOWNLIGHT


## Remodel (RM)



 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.

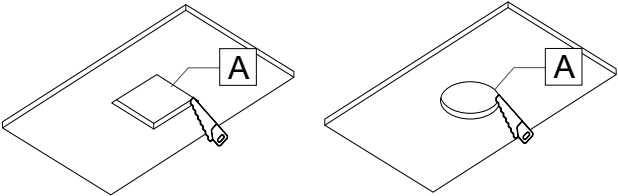
 Wire dimming conductors as Class 1.

 Shown with 3" round fixture. Applicable to all shapes and sizes.

### 1 PREPARE CEILING.

#### REMODEL TYPE NON-IC (RM)

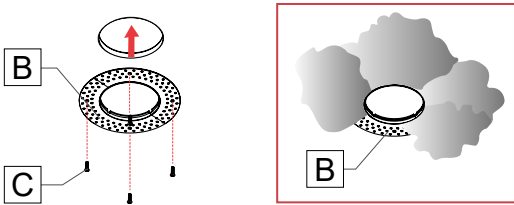
Cut hole opening **[A]** in ceiling, according to shape and dimensions shown in table below.



	2"	3"
Square	2 1/2" x 2 1/2"	3 1/2" x 3 1/2"
Round	Ø 2 1/2"	Ø 3 1/2"

#### TRIMLESS MUDPLATE

Attach mudplate **[B]** to ceiling and fix with screws **[C]** onto ceiling. Plaster and sand over mudplate **[B]**.



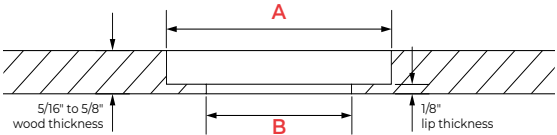
#### TRIMLESS MILLWORK (TLMW)

Follow the table for dimensions based on size and baffle shape.

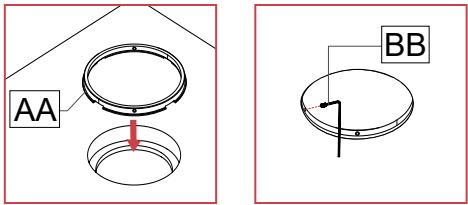
**Note:** The baffle opening **(B)** is cut-through, but the collar opening **(A)** is a step-hole that is at the back face of the ceiling.

Mount the millwork adapter **[AA]** from above before fixing the ceiling. Attach the millwork adapter by using the provided set screws **[BB]**. Keep pressure even on all screws to center with cutout.

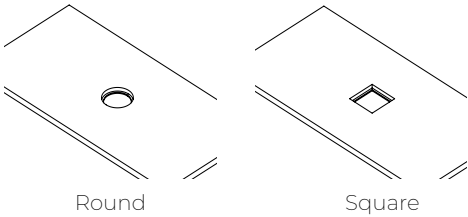
**Note:** Millwork adapter **[AA]** must be installed from above the ceiling or before ceiling is installed.



	A	B
	Collar Opening	Baffle Opening
2" Round	Ø 2 1/2"	Ø 2 1/16"
2" Square	2 1/2" x 2 1/2"	2 1/16" x 2 1/16"
3" Round	Ø 3 1/2"	Ø 3 1/16"
3" Square	3 1/2" x 3 1/2"	3 1/16" x 3 1/16"



#### BACK FACE OF CEILING



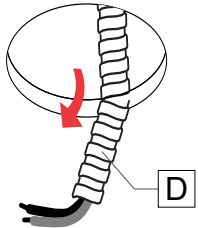
# AERA DEEP DOWNLIGHT

## Recessed Remodel (RM)



### 2 LOWER ARMORED CABLE.

Bring armored main power cable [D] from the ceiling opening.

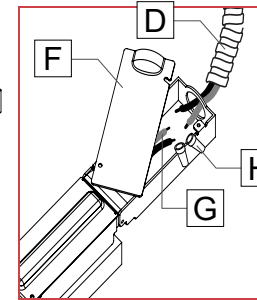
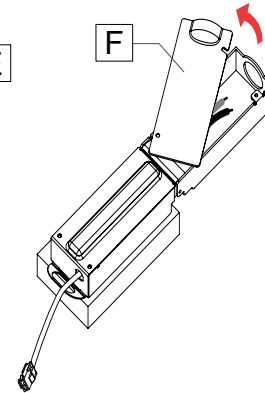
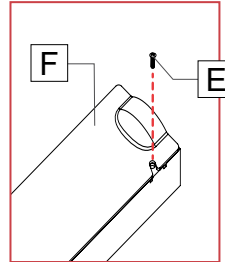


### 3 MAKE ELECTRICAL CONNECTIONS.

Unfasten screw [E] and pivot the cover [F]. Make electrical connections between armored main power cable [D] and driver cables [G] with wire nuts [H] (by others).

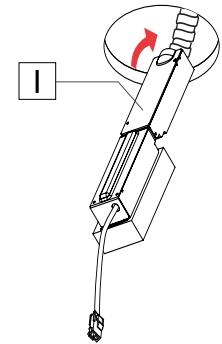
Reinstall the cover [F] by pivoting it back into place, and tighten the screw [E] to secure the cover [F].

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



### 4 INSERT DRIVER.

Place the driver [I] into the ceiling.



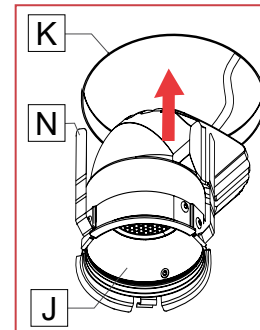
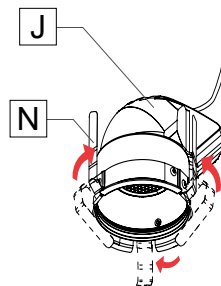
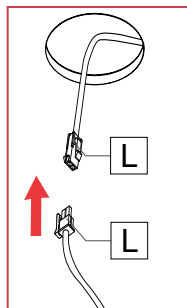
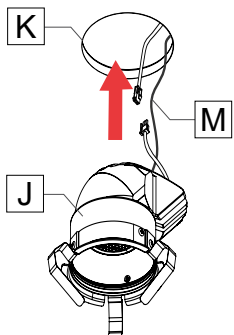
### 5 CONNECT LIGHT ELEMENT.

#### FLANGED TRIM

Bring the light element [J] closer to the ceiling. Connect the light element [J] to driver in ceiling [K] with quick connectors [L].

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

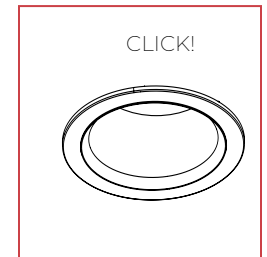
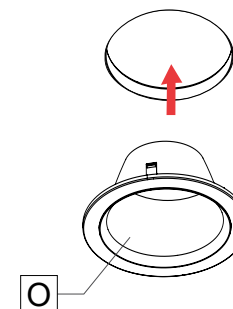
Squeeze spring clips [N] upwards onto light element [J]. Insert light element [J] into ceiling [K] until spring clips [N] snap back above the ceiling.



### 6 INSTALL BAFFLE.

#### FLANGED TRIM

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



# AERA DEEP DOWNLIGHT

## Recessed Remodel (RM)

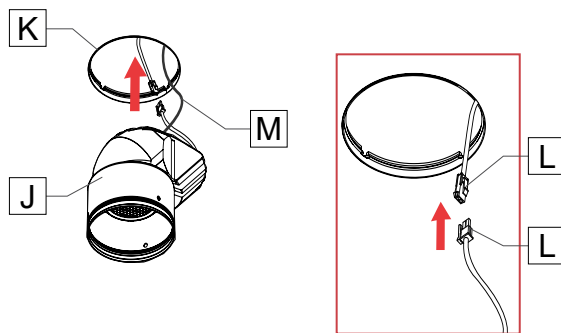
### 5 CONNECT LIGHT ELEMENT.

#### TRIMLESS MUDPLATE

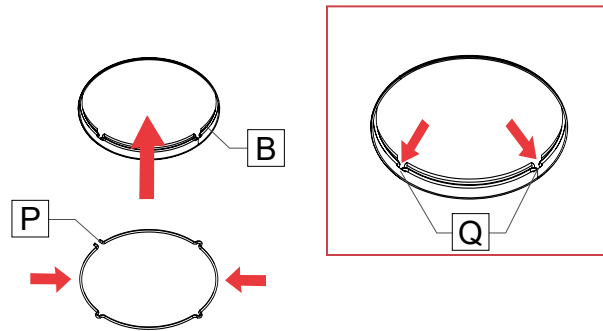
Bring the light element [J] closer to the ceiling. Connect the light element [J] to driver in ceiling [K] with quick connectors [L].

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

Insert light element [J] into the ceiling opening [K].



Squeeze spring ring [P] into the mudplate [B] at the edge. Spring ring [P] will snap into the mudplate notches [Q] around the mudplate edge.

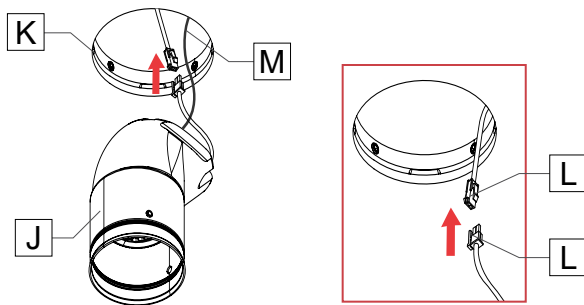


#### TRIMLESS MILLWORK

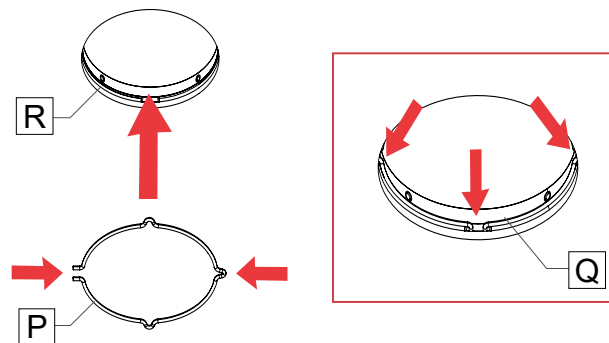
Connect the light element [J] to driver in ceiling with quick connectors [L].

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

Insert light element [J] into the ceiling opening [K].



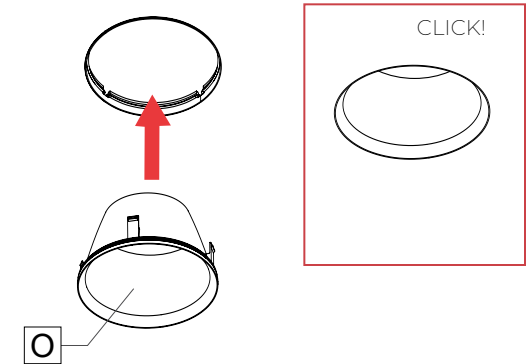
Squeeze spring ring [P] into the millwork adapter [R] to keep the light module in place. Spring ring [P] will snap into the millwork adapter notches [Q] around the millwork adapter edge.



### 6 INSTALL BAFFLE.

#### TRIMLESS MUDPLATE

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



#### TRIMLESS MILLWORK

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

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

