


# LIVV PLUS DOWNLIGHT


Remodel (RM)





## INSTALLATION INSTRUCTIONS


 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.

 Disconnect power before installation or servicing.


 Wire dimming conductors as Class 1.

 Do not cover the light element lens or heatsink with any materials or adhesive tapes when the fixture is powered.

 A luminaire with more than one power supply connection means shall be connected to only one branch circuit.

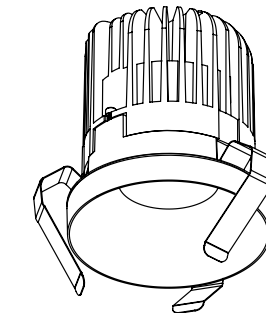
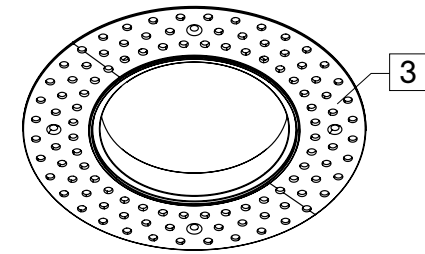
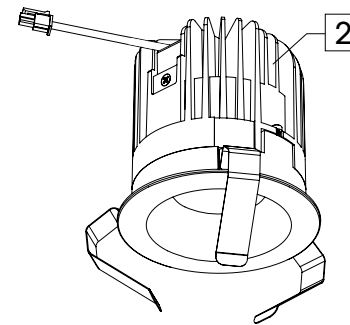
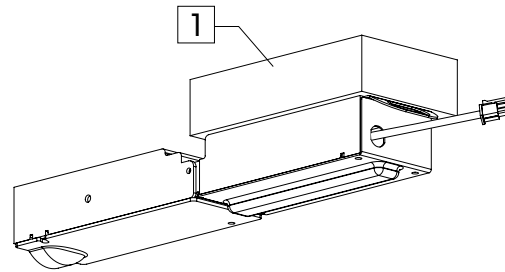
 For electrical connections, please refer to the [wiring diagram guide](#).



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



 Installation steps are shown with LIVV 2.5", also applicable for LIVV 3.5".



Trimless Drywall Mudplate

### NOTE

Minimum plenum height - 4"

Minimum 3" setback from insulation around all sides and top

### ITEMS LIST

1	Driver enclosure
2	Light element
3	Trimless drywall Mudplate

### TOOLS REQUIRED

- Phillips screwdriver
- Hole saw



# LIVV PLUS DOWNLIGHT

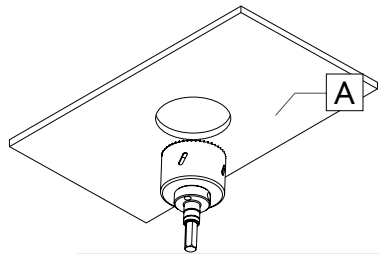
Remodel (RM)

## INSTALLATION

### 1 PREPARE CEILING.

#### DRYWALL CEILING

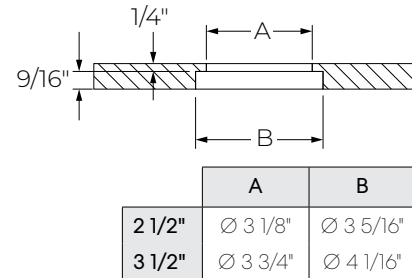
Cut hole opening [A] in ceiling, according to shape and dimensions shown in table below.



	TRM	TLD	TLMP
2 1/2"	Ø 3 1/8"	Ø 3 1/8"	Ø 3 1/2"
3 1/2"	Ø 4 1/8"	Ø 3 1/2"	Ø 4 1/4"

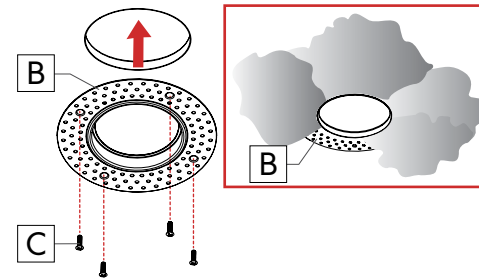
#### MILLWORK CEILING

Cut opening in wood ceiling with a router. See diagram below for dimensions need to create the opening



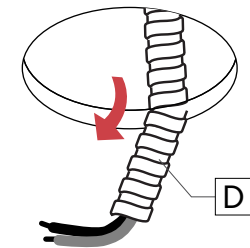
#### TRIMLESS MUDPLATE

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



### 2 LOWER ARMoured CABLE.

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

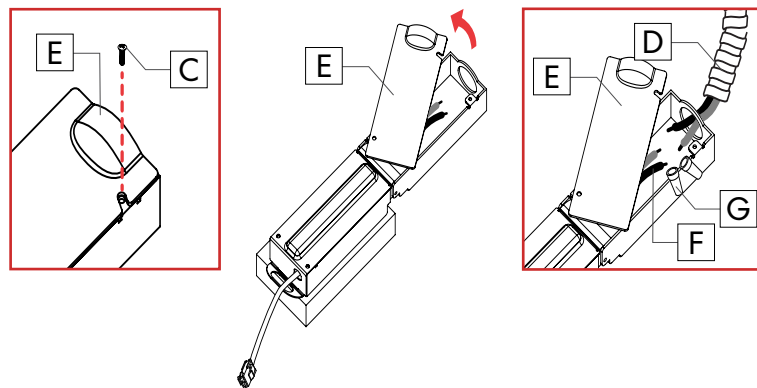


### 3 MAKE ELECTRICAL CONNECTIONS.

Unfasten screw [C] and pivot the cover [E] of the driver box. Make electrical connections between main power cable [D] and driver cables [F] with wire nuts [G].

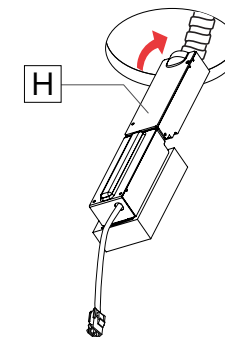
Reinstall the cover [E] by pivoting it back into place, and tighten the screw [C] to secure the cover [E].

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



### 4 INSERT DRIVER.

Place the driver [H] into the ceiling.



# LIVV PLUS DOWNLIGHT

Remodel (RM)

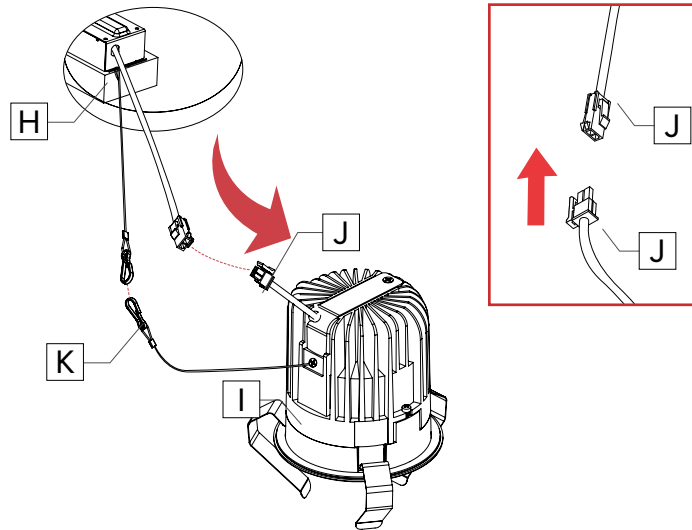


## INSTALLATION

### 5 CONNECT LIGHT ELEMENT.

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

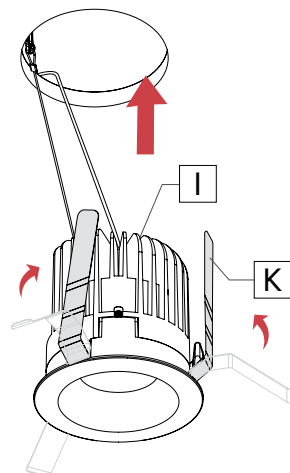
Attach the safety cable [K] to the driver box's cable [H].



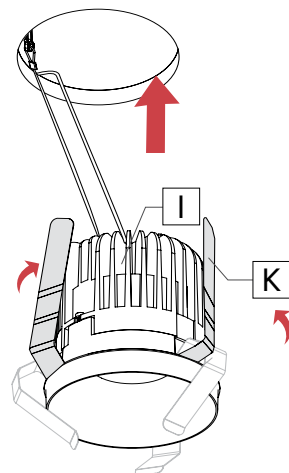
### 6 INSTALL LIGHT ELEMENT.

Squeeze the spring clips [K] upwards on the light element [I]. Insert the light element [I] into the opening until spring clips [K] snap back above the ceiling in the housing.

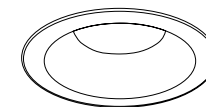
FLANGED TRIM OR DROP TRIM



TRIMLESS MUDPLATE



FLANGED TRIM



TRIMLESS MUDPLATE



DROP TRIM

