## **COVE VERTICAL MOUNT - INSTALLATION INSTRUCTIONS**

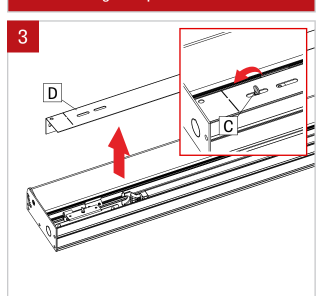


## NOTE: Wire dimming conductors as Class 1



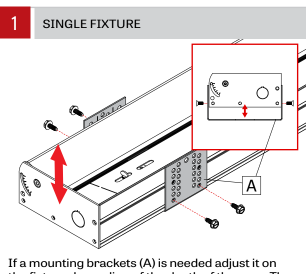
This product must be installed in accordance with the National Electrical Code and all applicable local codes, by a person familiar with the construction and operation of the product, and the hazards involved. proper grounding is required for safety.

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.

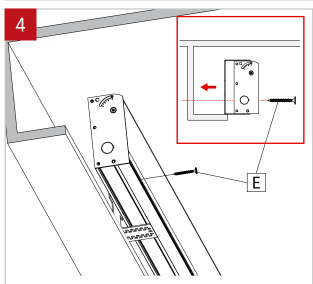


Unlock all the thumbscrews (C). Remove the white

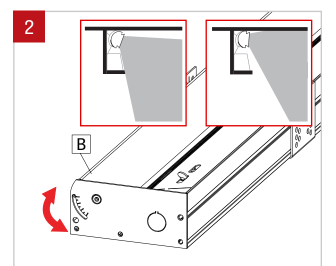
reflector (D).



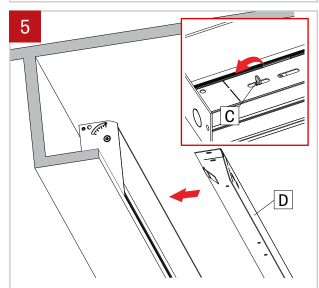
the fixture depending of the depth of the cove. The depth is adjustable from 113/16" to 3 5/16" in 1/8" increments.



Screw the fixture to the wall with the drywall screw (by others) (E).



Adjust the optic (B) to the desire angle (between 0 and 60 degrees) by rotating it.



Put back in place the white reflector (D) and relock it with the thumbscrews (C).



## **ALCOVE**

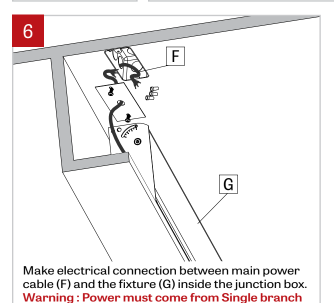
circuit.

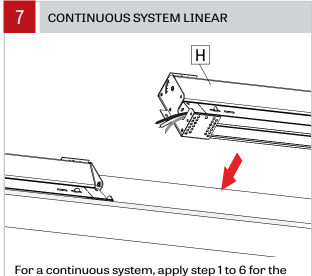
(by others) (E).

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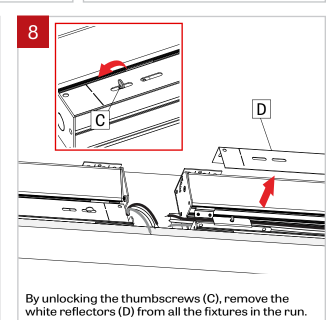
the cove.

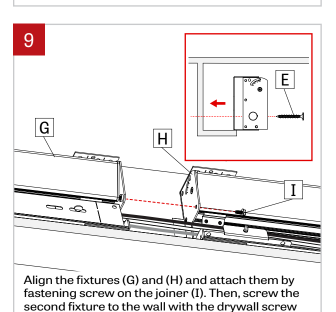


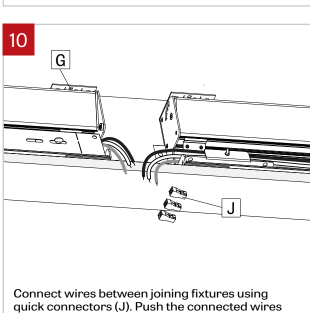


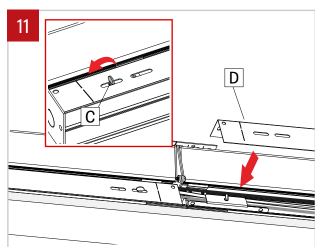


first fixture. Then, place the second fixture (H) in









Put back in place the white reflectors (D) and secure them by locking back in place the thumbscrews (C). Make sure all fixtures' optic are in the same angle and adjust them if necessary. Repeat steps 9 to 11 for all the fixtures in the run.



inside the first fixture (G).