

LED RECESSED THIN PANEL LIGHTS

1. Turn Off power from the electrical panel prior to installation.
2. Determine the location where you want to install the fixture and cut a 4" (101 mm) hole in the ceiling according to the template in the box (fig. 1).
3. Open the junction box cover and remove the appropriate knockout(s) on the side panel (fig. 2).
4. Insert the electrical supply cable through the knockout and secure with a cable connector.
5. Using quick-connect push-in terminals, connect the ground wire to the ground wire terminal, black wire to black wire terminal, white wire to white wire terminal (fig. 3).
6. Place all wiring and connections back into the junction box and close the cover. Connect the junction box to the light panel with the quick connect system.
7. Insert the junction box through the mounting hole (fig. 3).
8. Push clips on the fixture upwards and insert fixture base into the mounting hole. Release the clips and fixture will be pulled flush to the ceiling (fig. 4).
9. NOTE: The back of the unit and the junction box must not be exposed to damp locations (fig. 5).

Cut-Hole size

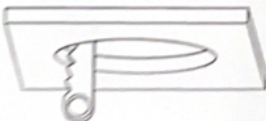
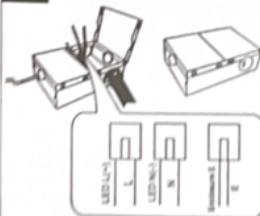
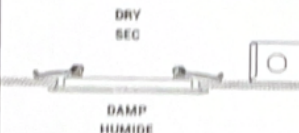


3"Round Ø3" (Ø77mm)	7"Round Ø7" (Ø178mm)
4"Round Ø4 1/4" (Ø108mm)	8"Round Ø8" (Ø205mm)
5"Round Ø5" (Ø130mm)	8.5"Round Ø8 5/8" (Ø220mm)
6"Round Ø6 1/4"(Ø158mm)	11"Round Ø11" (Ø280mm)



Cut-Hole size

3" Square (77*77mm)	7" Square (178*178mm)
4" Square (105*105mm)	8" Square (203*203mm)
5" Square (130*130mm)	11"Square (280*280mm)
6" Square (153*153mm)	

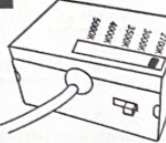
1**2****3****4****5**



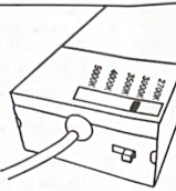
Information on how to set-up the switch inside junction box

Informations sur la manière de configurer l'interrupteur à l'intérieur de la boîte de jonction

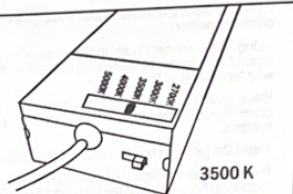
6



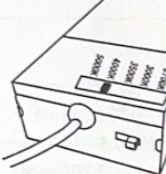
2700 K



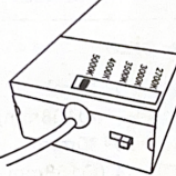
3000 K



3500 K



4000 K



5000 K

6. You can choose the temperature of the light (from soft to cold) from a switch inside the junction box and maintain that temperature
6. Vous pouvez choisir la température de la lumière (de douce à froide) à partir d'un interrupteur à l'intérieur de la boîte de jonction et maintenir cette température