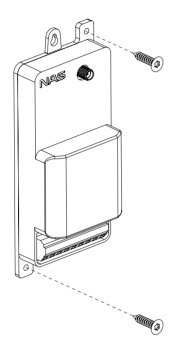
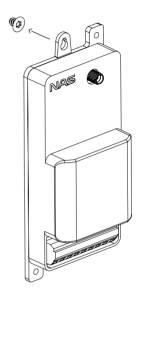
LUMINAIRE CONTROLLER

UL2002

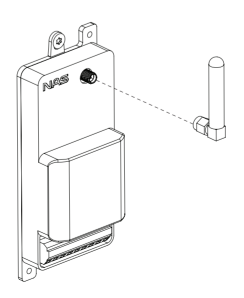
- 1 INSTALL CONTROLLER
 - a) Fasten the device with a screw



b) Hang the device



2 CONNECT ANTENNA

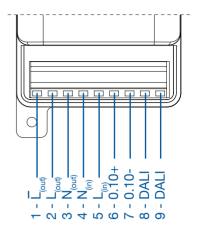


UL2002

- (3) CONNECT POWER IN
 - 4 N_(in) → Neutral IN
 - $5 L_{(in)} \longrightarrow Line IN$
- (4) CONNECT POWER OUT (optional)
 - $3 N_{(out)} \longrightarrow OUT$
 - 2 L_(out) ---- Line out

OR

1 - $\overline{L}_{(out)}$ — Inverted Line out



- 5 CONNECT DRIVER CONTROLS
 - 8 & 9 --> DALI

OR

 $(\ 6\)$ POWER ON

DO NOT POWER ON WITHOUT CONNECTED ANTENNA

- Switch grid power on.
- The controller starts to initialize and the red light will flash.
 - If the controller failed to initialize the red light will stay on for 5 sec.
- The controller tries to register to network and the green light is flashing.
 - If it failed to join, the controller will reboot and process will start again.
- If the network join was successful, the green light will stay on.
- 7 TROUBLESHOOTING

If the device did not register to the network, it can be for 2 reasons:

- The device is not allowed in the network and it must be registered with the service provider.
 - The necessary data is on a separate sticker in the package (DevEUI, AppEUI, AppKey). Once the device is registered repeat the switching on procedure described under point 6.
- There is no LoRaWAN reception. Contact your LoRaWAN service provider.

