ATTENTION:

In order to function properly, CitySense Plus must be connected to a dimmable driver/ballast.

NOTE: Some dimmable drivers/ballasts must be programmed/set to dimmable mode. If this has not been done, CitySense Plus will not be able to dim the connected armature.
In box:

- CitySense Plus
- Sticker
- M16 Cable Gland
- 5m Cable

OR

- 20 mm Rubber Grommet

You’ll need:

- Drill
- Generic Strap x 2
- Scan&Go App
- M16 Thread
- Wago x 4

Available in the Apple App Store and in the Google Play Store
1. Run wire through Cable Gland/Grommet

2. Drill hole into the pole:
   - M16 threaded (Cable Gland) OR
   - 20 mm (Grommet)

   **Note:** for added protection against rust, the use of an anti-corrosion spray such as WD40 Corrosion inhibitor or equal is recommended.
3. Run wire through hole in the pole

OR

4. Insert Cable Gland/Grommet into hole in the pole

OR
5. Screw Cable Gland OR press Grommet into the pole

6. Strap product to the pole

* Ensure Tensioning Tool is set to maximum tension (#4)
7. Level the product

Position 2: Standard
8. Apply product ID sticker to pole

\[ \text{SAME} \]
9. Add device to CityManager

1. Download Twilight Scan&Go from Apple iOS App Store or from Google Play Store.
2. Login with your Username and Password.
3. Use the ‘Add device’ function in Scan&Go app to add the device to CityManager.
4. The location of the new device is determined by Scan&Go’s GPS and it will be indicated on the map.
5. The Device Serial Number will be added when scanning the QR-Code with the camera.
6. Fill in the required fields (the ones with an asterisk), select the device type and also select the type of ballast (PWM or DALI-Logarithmic or DALI-Linear).

**Note: The type of ballast must be known before installation.**

7. Press save and move to next device.

For more information on how to use Scan&Go app, please visit:
https://www.tvilight.com/scan-go/
Wiring Diagram

WARNING:
If not correctly connected, product might not function or it might be permanently damaged.
WARNING: If not correctly connected product might not function or it might be permanently damaged.

Note: For added protection, an external circuit breaker at the power input of the product is mandatory. Circuit breakers such as the ELeQ LS-94 5L2408 or similar rated products are acceptable.