



O² INSTALLATION INSTRUCTIONS

- 1. Determine the mounting height using Mounting Height Guide
- 2. Place the two halves around the pole
- 3. Screw the two halves together





4. Using a 4mm hex key, securely tighten footings to pole to support the light fixture.







- 5. Drill a 3/8" hole under the fixture and run the cable through the rubber grommet before pulling through the pole.*
- 6. Mount the two covers on the light unit using a 3mm hex key.

*NOTE: when installing on internally operated flagpoles, DO NOT tangle internal halyard with cable

RECOMENDATIONS

It's recommended to have the light unit and the ground cables installed by a professional electrician.

Take care when raising the pole, do not let the light unit touch the ground.



Model Basic & Extended
Pole mounting
PoleLed Basic: 24VDC 24 Watt
PoleLed Extended: 24VDC 38 Watt
Low voltage lighting system
Use only with 24VDC
Class2 power unit
Suitable for wet locations
PoleLed B.V. The Netherlands

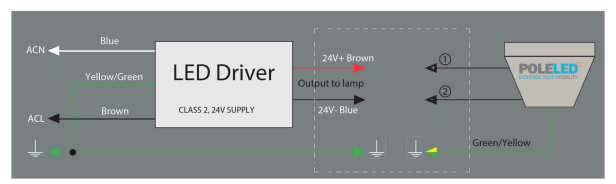




WIRING DIAGRAM

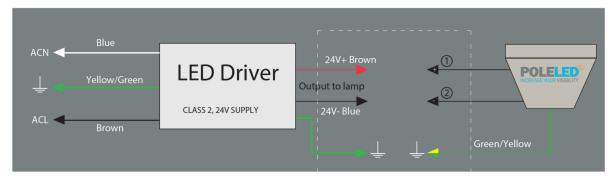
Use the option that best fits your installation. When using another power supply other than what is recommended, made sure the ground is always connected

OPTION 1:



To maintain warranty: Fixture should be grounded at all times as shown above

OPTION 2:



To maintain warranty: Fixture should be grounded at all times as shown above

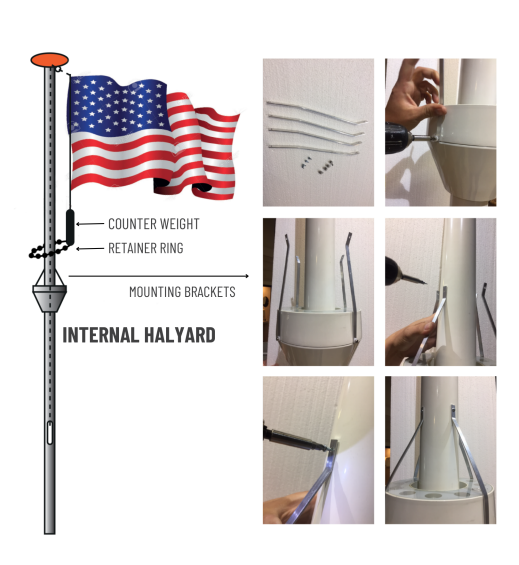






1 HALYARD SYSTEM







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