

## BASIC & EXTENDED INSTALLATION INSTRUCTIONS



1 Slide cover and light unit onto the pole



2 Place light fixture based on Mounting Height Guide



3 Use a 4mm hex key to securely tighten unit to the pole



4 Drill a 3/8" hole beneath unit for cable access



5 Run cable through rubber grommet



6 Pull cable through the pole\*

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



7 Press the grommet tightly into the pole to prevent moisture



8 Mount cover onto the light unit using 3mm hex key

### 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.

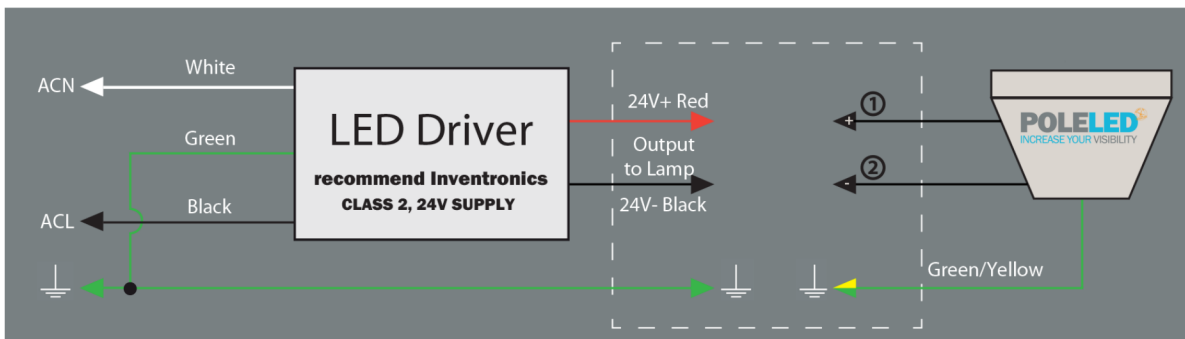


Model Basic & Extended  
Pole mounting  
PoleLed Basic: 24VDC 24 Watt  
PoleLed Extended: 24VDC 38 Watt  
Low voltage lighting system  
Use only with 24VDC  
Class2 power unit  
Suitable for wet locations  
PoleLed B.V. The Netherlands

## BASIC & EXTENDED WIRING DIAGRAM

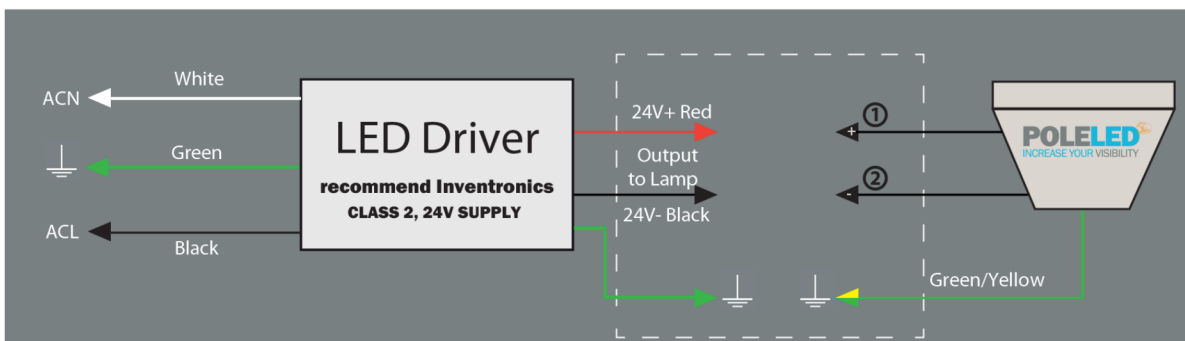
Use the option that best fits your installation. When using another power supply other than what is recommended, made sure the ground is always connected

### OPTION 1:



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

### OPTION 2:

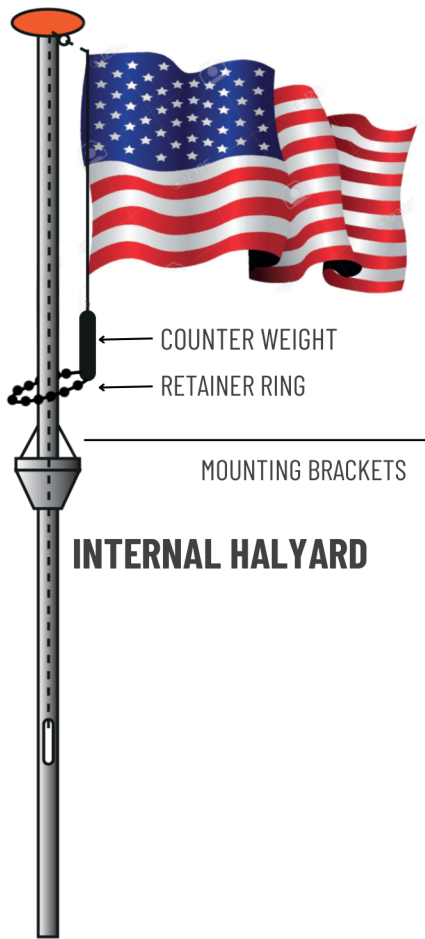
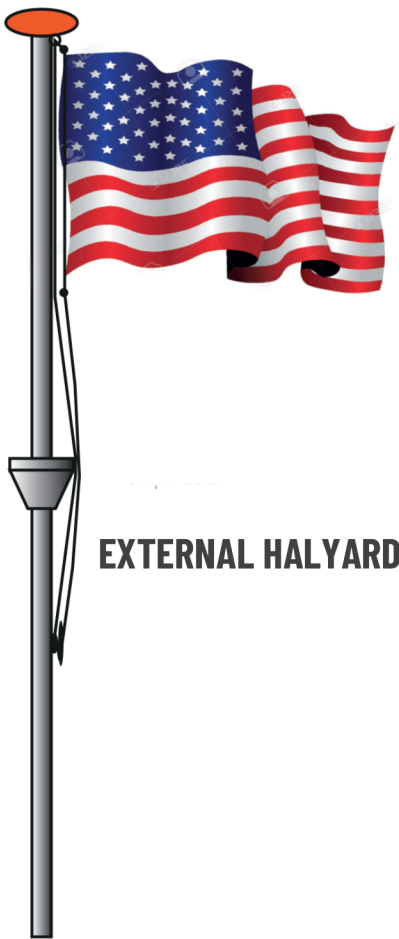



**To maintain warranty: Fixture should be grounded at all times as shown above**



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

## BASIC & EXTENDED HALYARD SYSTEM



 <p><b>UL</b> CERTIFIED SAFETY US CA E466441</p>	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