

AccessFixtures.com

- Runs on Sun:
 - This fixture runs entirely on solar power no external power sources needed.
 - Easy Set Up:
- Sign illumination without the expense of running power out to remote sign locations.
 - All In One Solution:
- SYNO is a sleek fixture with an integrated, low profile solar panel.





PH: 800-468-9925 Sales@AccessFixtures.com AccessFixtures.com





SYNO FEATURES

Lumen Output Kelvin 590nm Amber, FWC Certified CRI >70 Solar Panel 12V 13W / 12V 26W Casting PC & Aluminum Optic 50° X80°480°50°X (10w) Listings IP65 rated Product Family SYNO First 4 hours 100% brightness, 25% brightness till dawn Battery Charge Time Run Time (at full power) Warranty Mounting Options Operating Temperature 70 590nm Amber, FWC Certified 270 280 290 20 20 20 20 20 20 20 20	System Watts	10w, 20w	
CRI Solar Panel 12V 13W / 12V 26W Casting PC & Aluminum Optic 50° X80°480°50°X (10w) Listings IP65 rated Product Family SYNO First 4 hours 100% brightness, 25% brightness till dawn Battery Charge Time Run Time (at full power) Warranty S-Year Limited Warranty Mounting Options 19.5" Ground Mount Spike Operating Temperature 32 °F to 149 °F	Lumen Output	1000, 2000	
Solar Panel Casting PC & Aluminum 50° X80°480°50°X (10w) Listings IP65 rated Product Family SYNO First 4 hours 100% brightness, 25% brightness till dawn Battery Charge Time Run Time (at full power) Warranty Mounting Options Operating Temperature 12V 13W / 12V 26W PC & Aluminum 50° X80°480°50°X (10w) IP65 rated SYNO First 4 hours 100% brightness, 25% brightness till dawn 8–10hrs (1000W/m2) 2–3 Days Varranty 5-Year Limited Warranty Mounting Options 19.5" Ground Mount Spike Operating Temperature 32 °F to 113°F	Kelvin	590nm Amber, FWC Certified	
Casting PC & Aluminum 50° X80°480°50°X (10w) Listings Product Family SYNO First 4 hours 100% brightness, 25% brightness till dawn Battery Charge Time Run Time (at full power) Warranty Mounting Options Operating Temperature 72° Aluminum 100% 100	CRI	>70	
Optic 50° X80°480°50°X (10w) Listings IP65 rated Product Family SYNO First 4 hours 100% brightness, 25% brightness till dawn Battery Charge Time 8–10hrs (1000W/m2) Run Time (at full power) 2–3 Days Warranty 5-Year Limited Warranty Mounting Options 19.5" Ground Mount Spike Operating Temperature 32 °F to 113°F	Solar Panel	12V 13W / 12V 26W	
Listings Product Family SYNO First 4 hours 100% brightness, 25% brightness till dawn Battery Charge Time Run Time (at full power) Warranty Mounting Options Operating Temperature 1P65 rated SYNO First 4 hours 100% brightness, 25% brightness till dawn 8–10hrs (1000W/m2) 2–3 Days 5-Year Limited Warranty 19.5" Ground Mount Spike Operating Temperature 32 °F to 149 °F	Casting	PC & Aluminum	
Product Family SYNO First 4 hours 100% brightness, 25% brightness till dawn 8–10hrs (1000W/m2) Run Time (at full power) Varranty Mounting Options Operating Temperature 32 °F to 113°F	Optic	50° X80°480°50°X (10w)	
Operation Mode Battery Charge Time Run Time (at full power) Warranty Mounting Options Operating Temperature First 4 hours 100% brightness, 25% brightness till dawn 8–10hrs (1000W/m2) 2–3 Days 5-Year Limited Warranty 19.5" Ground Mount Spike -4 °F to 149 °F 32 °F to 113°F	Listings	IP65 rated	
Operation Mode Battery Charge Time Run Time (at full power) Warranty Mounting Options Operating Temperature Drightness till dawn 8–10hrs (1000W/m2) 2–3 Days 5-Year Limited Warranty 19.5" Ground Mount Spike -4 °F to 149 °F 32 °F to 113°F	Product Family	SYNO	
Run Time (at full power) Warranty 5-Year Limited Warranty 19.5" Ground Mount Spike Operating Temperature 32 °F to 113°F	Operation Mode	9	
Warranty Mounting Options 19.5" Ground Mount Spike Operating Temperature 32 °F to 113°F	Battery Charge Time	8–10hrs (1000W/m2)	
Mounting Options 19.5" Ground Mount Spike -4 °F to 149 °F Charging Temperature 32 °F to 113°F	Run Time (at full power)	2–3 Days	
Operating Temperature -4 °F to 149 °F Charging Temperature 32 °F to 113°F	Warranty	5-Year Limited Warranty	
Operating Temperature -4 °F to 149 °F Charging Temperature 32 °F to 113°F	Mounting Options	19.5" Ground Mount Spike	
Charging Temperature 32 °F to 113°F	Operating Temperature	-4 °F to 149 °F	
	Charging Temperature	32 °F to 113°F	000

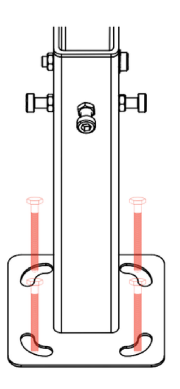
SNOITAC

- 10w & 20w
- 4000K, 5000K
- 19.5" Ground Mount Spike





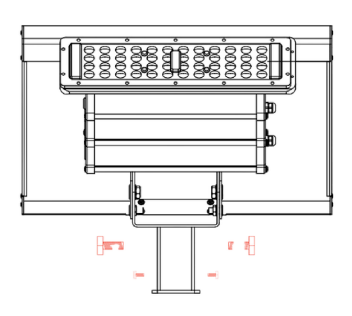
SYNO INSTALLATION



1.

SECURE MOUNTING

For signage near the ground, the SYNO can use a drill installation into concrete, to create a secure, tightly bolted fixture.



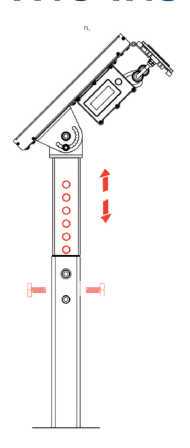
2.

ATTACH

Attach light by using scale holes



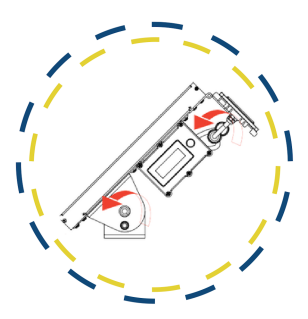
SYNO INSTALLATION



3.

THE RIGHT ANGLE

You can adjust the angles of your SYNO solar light, ensuring that no matter the installation, you can provide a right angle in different weather, signs, or temperature situations.



4.

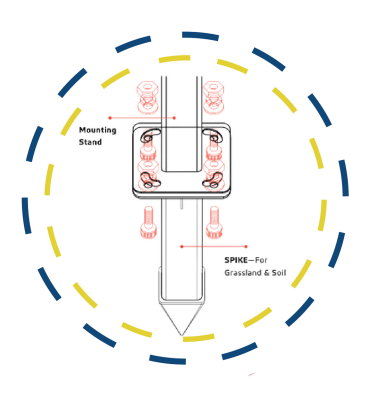
OPTIMIZE

Optimize efficiency by rotation Panel and Light





SYNO INSTALLATION



5.

GROUND MOUNT—FOR GRASSLAND & SOIL

If you want to install the SYNO on grassland and soil, you need a SPIKE accessory.

1.Attach the SPIKE to the Mounting Stand and secure with four screws.

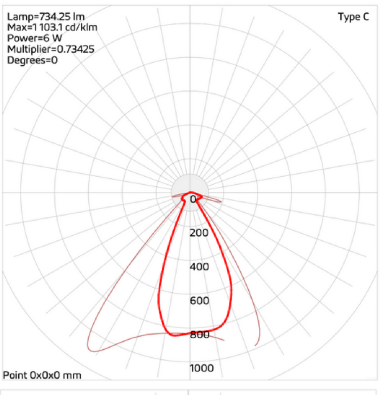
2. Press it into the grassland or soil.

The SYNO packaging does not include the spike, please place order separately.

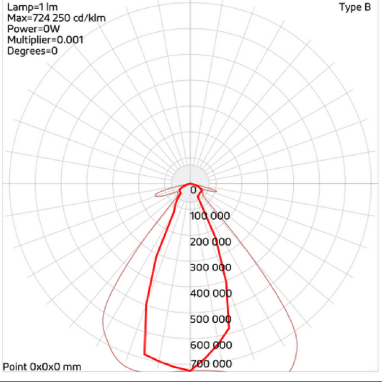
Note: The SYNO packaging does not include the spike, please place order separately.



SYNO PHOTOMETRICS



SYNO 10W



SYNO 20W



