

# Solstice Titan 112-G2 LED Engine

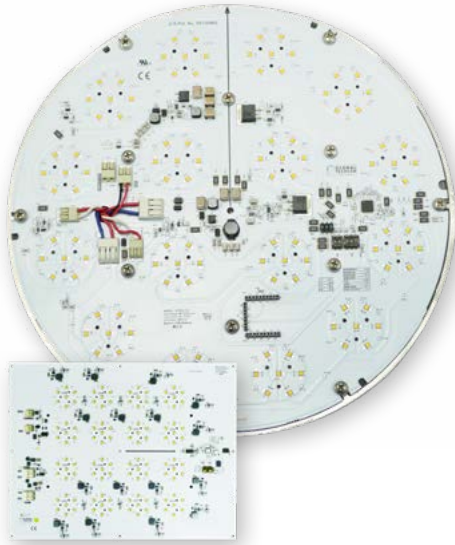
Solstice 112 - G2 - Pancake

## 125W - 340W

Commonly Replaces  
750W-1000W HPS/MH/HID

### Description:

The Solstice Engines are designed to replace inefficient and out dated HID lights. Our retrofit kits make it possible to install the solstice into almost any existing fixture. We offer a wide variety of accessory options and built in smart features, giving you unrivaled flexibility. A single Titan engine can replace up to 1000W. The pancake is purchased for replacements, it does not include any mounting or accessories.



 **Made in USA**  
Buy American Act compliant

 **L70 > 150,000**  
Third Party Tested

 **Rated IP67**  
Optional

 **Dimming Capable**  
Optional

 **RoHS compliant**  
Materials



**IES Files**  
Available at  
[globaltechled.com](http://globaltechled.com)

### Additional Information:

- Solstice LED Engine's Life Sync Programs: Lumen Depreciation Maintenance, Temperature Control, Under Voltage Lockout, and Optional 5-6-1 Energy Savings Program
- Soft Start
- Plug and Play wireless control transceiver, IoT compatible (optional)
- LED Chips operating up to 1100mA
- Smart Driver: SV and HV, IP66 Rated, IEC, UL class 2 power, Class A sound rating, minimum efficiency of 86%, and operates between -40°C and 50°C, 120-480V, 50Hz

### Limited Warranty:

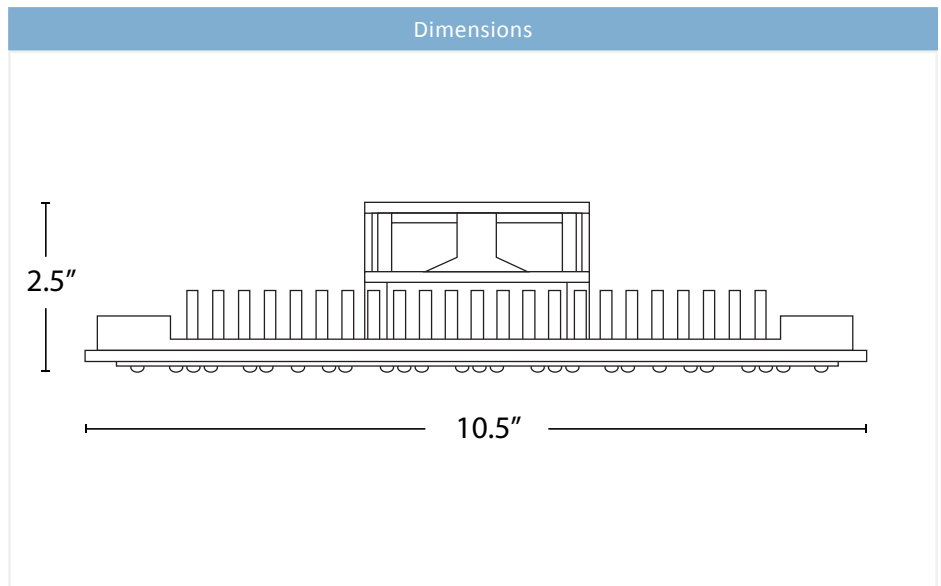
- 10 Year Engine Warranty
- 5 Year Driver warranty

### Applications:

- Replacement

Output	Wattage	Lumens	Efficacy (L/W)
HO	340	39000	120
HI	300	35000	120
MH	240	31000	130
ML	200	26000	130
LO	125	15000	125

Specifications			
<b>Voltage Options:</b>	SV (120V-277V) HV (277V-480V)	<b>CCT:</b>	BR 5000K, YW 4100K, BL 4000K, RD 3500K, PR 3000K, OR 2700K
<b>Operating Temp:</b>	-40° to 50° Celsius		
<b>Power Factor:</b>	>.90		
<b>THD:</b>	<20%	<b>Surge Protection:</b>	Required for ALL 347V-480V applications in order to qualify for warranty. Recommended for outdoor applications.
<b>CRI:</b>	80 (standard)		
<b>Optics:</b>	NL (no lens), 10D, 25D, 50D, 75D, 360s, T2, T3		




## Ordering Information:

GTR - AR - 112 - G2 - HO - SV - GR - NL - PANC / IP67

Retrofit	Category	Engine	Wattage	Voltage	CCT	Lens	Mounting Method	Accs
GTR	AR = Area/ Roadway	112 - G2	HO (340W)	SV (120V-277V)	BR <sup>1</sup> (5000K) [80CRI]	NL = No Lens	PANC = Pancake	IP67 = 1x112 - G2*
				HV (277V-480V)	YW (4100K) [70CRI]	10D = 10D Lens	GT-LSP-120	
		112 - G2	HI (300W)	SV (120V-277V)	BL (4000K) [80CRI]	25D = 25D Lens		GT-LSP-240
				HV (277V-480V)	RD (3500K) [80CRI]	50D = 50D Lens	GT-LSP-277	
		112 - G2	MH (240W)	SV (120V-277V)	PR (3000K) [95CRI]	75D = 75D Lens		GT-LSP-347
				HV (277V-480V)	OR (2700K) [80CRI]	360s = 360 Square Lens	GT-LSP-480	
		112 - G2	ML (200W)	SV (120V-277V)		T2 = Type II Lens		
				HV (277V-480V)		T3 = Type III Lens		
		112 - G2	LO (125W)	SV (120V-277V)				
				HV (277V-480V)				

Surge Protectors	
GT-LSP-120	Surge Protector. 120 V 10 kA Parallel. 20kA maximum discharge current.
GT-LSP-240	Surge Protector. 240 V 10 kA Parallel. 20kA maximum discharge current.
GT-LSP-277	Surge Protector. 277 V 10 kA Parallel. 20kA maximum discharge current.
GT-LSP-347	Surge Protector. 347 V 10 kA Parallel. 20kA maximum discharge current.
GT-LSP-480	Surge Protector. 480 V 10 kA Parallel. 20kA maximum discharge current.

Accessories
 <p>IP67</p>

## Notes:

<sup>1</sup> Lead times for CCT options other than BR and BL may be increased

\* IP67 upgrade for Engine + fan (only NL, 10D, 25D, 50D & 75D)