

# **Key Features**



#### PID Free

The possibility of PID effect generation is greatly reduced by unique frameless design.



# Improved Durability and Reliability:

Dual glass reduces micro-cracking, snail trails, corrosions caused by moisture, sand, salt mist, acid, alkali, etc.The optional Solar Super Shell Tape designed for dual glass module edge sealing helps prevent water vapor from entering the module and improve the reliability significantly.



#### Less Maintenance Requirement:

Reduced soiling and snow coverage requires less maintenance and enhances fire safety



### Strengthened Mechanical Support:

5400 Pa snow load, 2400 Pa wind load



### Aesthetically Pleasing Design:

White encapsulation material maximizes module efficiency. up to 19.2% Transparent EVA increases light transmission, ideal for installations requiring light to pass through

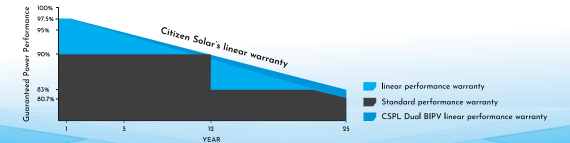


# Higher Lifetime Power Yield:

0.7 to 0.8% annual power degradation 25 year linear power warranty

### LINEAR PERFORMANCE WARRANTY

10 Year Product Warranty ● 25 Year Linear Power Warranty
0.7 to 0.8% Annual Degradation Over 25 years

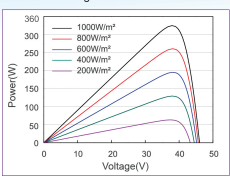


# Electrical Performance & Temperature Dependence

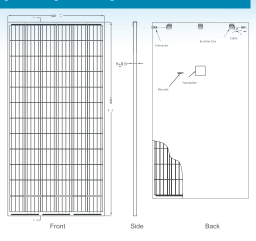
#### Current-Voltage Curve CSPL-360W

## 10 1000W/m<sup>2</sup> 800W/m<sup>2</sup> Current(A) 600W/m<sup>2</sup> 400W/m<sup>2</sup> 200W/m<sup>2</sup> 10 30 40 Voltage(V)

Power-Voltage Curve CSPL-360W



### **Engineering Drawing**



Mechanical Characteristics					
Cell Type	Poly/Mono crystalline 156.75x156.75mm				
No. of cells	72 (6x12)				
Dimensions	1968x992x5mm (77.48x39.05x0.20 inch, 2.0mm Glass)				
Weight	27.5kg				
Front Glass	2.0mm High transmission, Anti-Reflection coating, semi-tempered glass				
Back Glass	2.0mm Semi-tempered glass				
Junction Box	IP 67/68 Rated				

SPECIFICATIONS										
Module Type	CSPL360		CSPL365		CSPL370		CSPL375			
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT		
Rated Maximum Power(Pmax) [W]	360W	266	365W	270	370W	274	375W	278		
Open Circuit Voltage(Voc) [V]	47.90	44.10	48.18	44.41	48.43	44.63	48.72	44.88		
Maximum Power Voltage(Vmp) [V]	39.18	36.20	39.45	36.40	39.70	36.65	39.98	36.88		
Short Circuit Current(Isc) [A]	9.65	7.76	9.72	7.81	9.78	7.86	9.84	7.92		
Maximum Power Current(Imp) [A]	9.19	7.36	9.26	7.42	9.32	7.47	9.38	7.52		
Module Efficiency STC (%)	18.4		18.5		1	19		19.2		
Operating Temperature (°C)				-40°C~±85°	С					
Maximum System Voltage		1000VDC								
Maximum Series Fuse Rating			15AMP							
Power Tolerance			0~±3W							
Temperature Coefficient of Pmax			+0.059%/°C							
Temperature Coefficient of Voc			-0.300%/°C							
Temperature Coefficient of Isc			-0.380%/°C							
Nominal Operating Cell Temperature (NOCT)				45±2°C						
<b>X</b> 44										

STC:



Irradiance 1000W/m²

TUV 1x4.0mm



Cell Temperature 25°C



NOCT:

**Output Cables** 



Irradiance 800W/m²



Cell Temperature 20°C



AM=1.5



Wind speed 1 m/s

Remark: READ SAFETY AND INSTALLATION MANUAL BEFORE USING THE PRODUCT. • Specification included in this datasheet are subject to change without notice. Electrical data without guarantee. Please Confirm your exact requirement with the company representative while placing your order.

Power measurement tolerance : ± 3%



Corporate Office: 711, Sakar-2, Ellisbridge Corner, Ashram Road, Ahmedabad-380006

Customer Care No: 8000111222 | Email: info@citizensolar.com

Manufacturing: New Survey No.966, Village: Indrad, Chhatral Kadi Road, Ta. Kadi,

Unit Dist. Mehsana, Gujarat-382715 WEB: www.citizensolar.com