

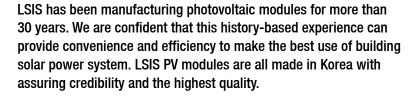


LSIS Mono-Crystalline Module(PID-Free)

# LSIS Photovoltaic Module makes a difference



PVM S260P\_S265P\_S270P\_S275P





### LSIS values 'PID Free'

Mega-Scale PV Plants can be easily exposed PID effects that can lead to or accelerate module degration through multiple factors. LSIS provides reliable PID Free Module tested and guaranteed.



## Field improved photovoltaic system since 1986

Long lasting product quality. LSIS photovoltaic plants built more than 30 years ago are still generating power. It remarks significant competitive edge on LSIS.



### Plus Power Tolerance

LSIS delivers only reliable products Within a nominal power output tolerance from 0 to 3%.



### Warranty

10 years Product Warranty for Mechanical Defect 10 years for 91.5% Power Warranty 25 years for 83% Power Warranty



### Successful case in Japan

LSIS' PV Systems installed by more than 100MW each year in Japan.



### Proper module for total solution system

LSIS Power Testing & Technology institute is recognized as a testing and certification laboratory of KEMA (Inspection of Electrical Materials of Netherland), IEC, CE, CB and CESI. LSIS PV Module obtained certification TUV, JET, J-PEC.



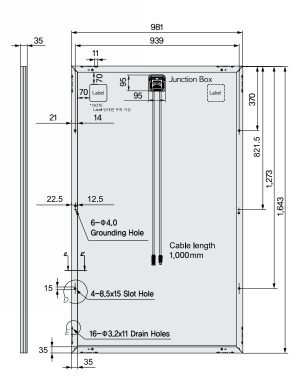


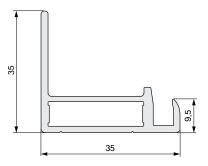




# Mono-Crystalline Module(PM Free)

	DESCRIPTION	PVM S260P	PVM S265P	PVM S270P	PVM S275P
	MECHANICAL DATA	Mono-Crystalline 156 x 156 mm (6inch) 60ea 3ea 1,643 x 981 x 35 mm			
	Cell Type				
	Cell Dimensions				
	Cell Quantity per Module				
	Number of Busbar				
	Dimensions [L x W x T]				
	Weight	16.7 kg			
	Bypass Diodes	3ea MC4 Compatible			
	Connection Type				
	Length of Cable	1,000 mm			
	Maximun Load	5,400pa			
	ELECTRICAL DATA				
	Nominal Power (Pmax)	260Wp	265Wp	270Wp	275Wp
	Performance Tolerance	0 ~ +3%	0 ~ +3%	0 ~ +3%	0 ~ +3%
	Module Efficiency	16.13%	16.44%	16.75%	17.06%
	Open Circuit Voltage (Voc)	38.01V	38.35V	38.95V	38.97V
	Short Circuit Voltage (Isc)	9.12A	9.21A	9.35A	9.37A
	Voltage at Maximum-Power Point (Vmp)	30.76V	30.93V	31.81V	31.95V
	Current at Maximum-Power Point (Imp)	8.47A	8.57A	8.49A	8.61A
	Temperature Coefficient (Isc)	0.02828[%/℃]			
	Temperature Coefficient (Voc)	-0.39241[%/℃]			
	Temperature Coefficient (Pmax)	-0.56626[%/℃]			
	Maximum System Voltage	1,000V			
	Maximum Rated Current of Diode	15A			
	Over Current Protection Rating	12A			
	CERTIFICATION AND WARRANTY				
	Certification	TUV Rheinland, KEMCO, CE			
	Product Warranty	10 years			
	Output Warranty	10/91.5 [years/%]			
		25/83 [years/%]			







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