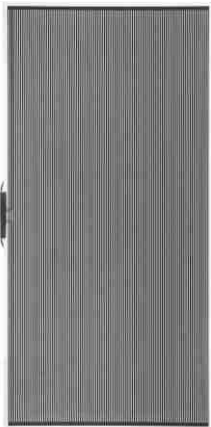


## BIPV MODULE

High customization seamless integration ASP BIPV (Building Integrated Photovoltaic) module includes semi-transparent module, sealed hollow insulating modules and PV modules built-in insulation layer etc.

### STANDARD SEMI-TRANSPARENT MODULE

#### ASP-ST1/ ASP- ST2



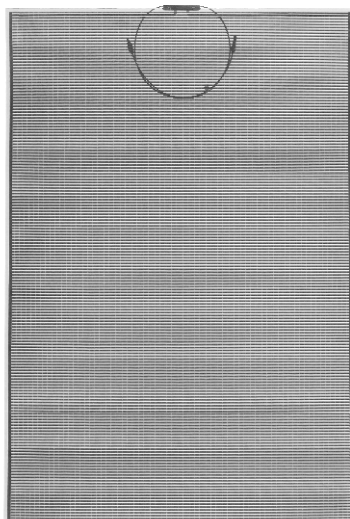
#### Product Specification ASP-ST1 / ASP- ST2

Module Dimension		Weight		
L1200*W600*D7.0mm		11.8kg		
Specification	ASP-ST1-48	ASP-ST1-64	ASP-ST1-72	
Nominal Power (Pm)	48W	64W	72W	
Open Circuit Voltage (Voc)	116V	116V	116V	
Short Circuit Current (Isc)	0.59A	0.78A	0.88A	
Voltage at Max. Power(Vm)	87V	87V	87V	
Current at Max. Power (Im)	0.55A	0.73A	0.82A	
Transparency	40%	20%	10%	

Tested under STC:1000W/m<sup>2</sup>,AM1.5, 25°C

### LARGE-SIZE SEMI-TRANSPARENT MODULE

#### ASP-LA



#### Product Specification ASP-LA

Module Dimension		Weight per m <sup>2</sup>	
L1200*W1800*D16.7mm		39.8kg	
Specification	ASP-LA		
Nominal Power (Pm)	130W	173W	
Open Circuit Voltage (Voc)	116V	116V	
Short Circuit Current (Isc)	1.59A	2.12A	
Voltage at Max. Power(Vm)	87V	87V	
Current at Max. Power (Im)	1.49A	1.99A	
Transparency	40%	20%	

Dimension L3000\*W600\*D16.7mm, L1200\*W2400\*D16.7mm etc. can be customized  
Tested under STC:1000W/m<sup>2</sup>,AM1.5, 25°C