



PHOTOVOLTAIC GLASS		636_N-06220317-_-_-			
622 x 317 mm		ref. 00	ref. 10	ref. 20	ref. 30
Electrical data test conditions (STC)		DARK (0%)	M VISION (10%)	L VISION (20%)	XL VISION (30%)
Nominal peak power	P _{mpp} (Wp)	11	8	7	5
Open-circuit voltage	V _{oc} (V)	25	25	25	25
Short-circuit current	I _{sc} (A)	0,75	0,57	0,48	0,38
Voltage at nominal power	V _{mpp} (V)	17	17	17	17
Current at nominal power	I _{mpp} (A)	0,67	0,46	0,39	0,32
Power tolerance not to exceed	%	±5	±5	±5	±5

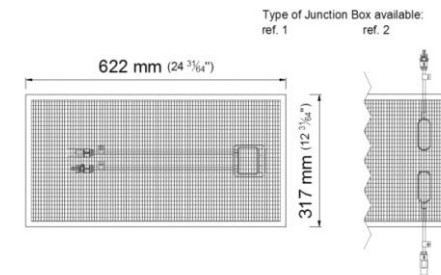
STC: 1000 w/m², AM 1.5 and a cell temperature of 25°C, stabilized module state.

Mechanical description	
Length	mm 622
Width	mm 317
Thickness	mm 16,72
Surface area	sqm 0,20
Weight	Kg 7,49
Cell type	a-Si Thin Film
Front Glass	6 mm Tempered Glass
PV Glass	3,2 mm Float Glass
Rear Glass	6 mm Tempered Glass
Thickness encapsulation	ref. A EVA Foils (not available)
	ref. B 1,52 mm PVB Foils

Junction Box	
Protection	IP65
Wiring Section	2,5 mm² or 4,0 mm²
Limits	
Maximum system voltage	V _{sys} (V) 1.000
Operating module temperature	°C -40...+85
Temperature Coefficients	
Temperature Coefficient of P _{mpp}	%/°C -0,19
Temperature Coefficient of V _{oc}	%/°C -0,28
Temperature Coefficient of I _{sc}	%/°C +0,09

* All technical specifications are subject to change without notice by Onyx Solar

PV GLASS DIMENSIONS



PV GLASS CONFIGURATION



- 1 Front Glass
 - 2 PV Glass
 - 3 Rear Glass
 - 4 Cell type
 - 5 Encapsulation type
- EVA Foils ref. A
PVB Foils ref. B

NOTES

* For optical and further mechanical properties, please go to:

Technical Guide. 7.-Other Properties.

* Optional: Insulating Glass Unit. U value (W/sqm.K), please go to:

Technical Guide. 8.-Insulating Glass Unit.

* Junction box type and configuration should be analyzed as per clients request or project needs.

