River Bed Marble – Thin Film

High-efficiency Australian-Certified integrated photovoltaic (BIPV) module.

Building-



Provide savings in materials and electricity costs, reduce greenhouse gases, and add aesthetic architectural features to the building

Improve
Building
Sustainability

Create
Cost-saving
Opportunities

Mimic Building materials



Low carbon footprint



Aesthetic



Certified in Australia as a building material



Excellent thermal insulation



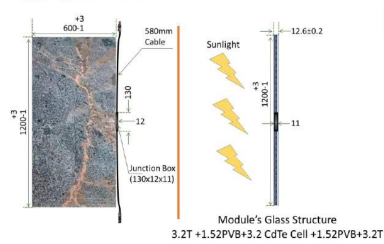
Durable and Shatter-proof



Energy saving

River Bed Marble - Thin Film

SOLAR TECH



CdTe River Bed Marble BIPV module AST-RB00088

Specifications		
Electrical Specifications		
(at STC: 1000W/m 2, 25°C, AM1.5)		
Nominal Power (Pm), W	88.48	
Open Circuit Voltage (Voc), V	118.11	
Voltage at max. Power (Vm), V	92.01	
Current at max. Power (Im), A	0.96	

System Properties (at STC)		
Maximum System Voltage, V	V _{SYS}	1000 (600UL)
Limiting Reverse Current, A	I _R	3
Maximum Series Fuse, A	I _{CF}	3

Alpha Solar Technologies Pty Ltd		
Unit 1/93A	Leach Hwy, Kewdale WA 6105,	
Australia.		
www.alpha	asolartech.com	
San Date Co.	as@alubasalautash saus au	

Email:	sales@alphasolartech.com.au
ESU 194	

|--|

Mechanical Specifications			
Length	1200mm		
Width	600mm		
Thickness	12.6mm		
Area	0.72m ²		
Weight	20.0kg		
Frame	None		
Lead Cable	2.5mm ² 580mm		
Connectors	MC4		
Bypass Diode	6A		
Cell Type	CdTe		
Module structure	3.2mm+3.2mm+Cells+3.2mm		
Cover Glass	Tempered		
Back Glass	Tempered		
Encapsulation	PVB		

Packaging Configuration		
Modules Per Pallet 30 PCS		
Pallet Weight	680 kg	
Pallet Dimensions	1260mmx1080mmx790mm	
Modules Per 40' Container	1080 PCS	