

Technical Specification

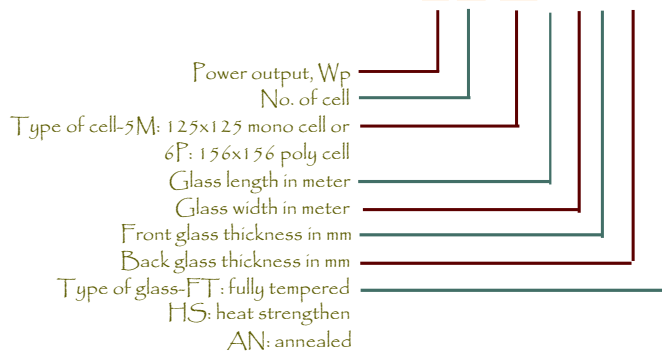
Specifications of eco-BIPVs are listed below as examples. Products will be tailor-made for each project.

Model no.	eco-BIPV-62-25/5M-1/1-4/4-FT	eco-BIPV-108-28/6M-1.5/1-8/8-FT	eco-BIPV-193-50/6M-2/1-8/8FT	eco-BIPV-191-50/6P-2/1-8/8FT
Length	1m	1.5m	2m	2m
Width	1m	1m	1m	1m
Glass thickness	4mm + 4mm	6mm + 6mm	8mm + 8mm	8mm + 8mm
Glass type	Fully tempered	Fully tempered	Fully tempered	Fully tempered
No. of cell	25	28	50	50
Type of cell	125x125m mono	125x125mm mono	156x156mm mono	156x156mm mono
Power output#	62Wp	108.36Wp	193.5Wp	191.5Wp
Transparency	60.9%	54.6%	39.1%	39.1%

assume four side support as per BS6262-3. Wind load figures for reference only and to be calculated by project structural engineer
 # Under standard test conditions of irradiance of 1000W/m², air mass of 1.5 and cell temperature of 25°C

Model number designation:

eco-BIPV-62-25/5M-1/1-6/6-FT



eco-BIPV

www.ecotech.com.hk