

SOLAR BIPV MODUELS

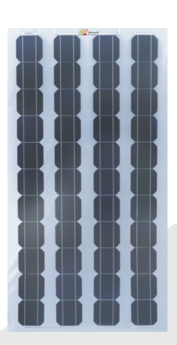
TRANSPERENT 150 WATT - DST-150

Transperent Module Strength

- Efficiency and high performance
- Its double 3.2 / 4 mm glass is suitable for hail and snow climates, and its internal textured surface increases the solar radiation absorption.
- Designed for building integration, with double glass laminate.
- Produced in a fully automated and robotic PV production line with a yearly installed capacity of 50 MW, allowing the production of a module with the highest level of quality.
- An ISO certify Company.

Technical Specifications

Model Name	TDS 150
Pmp (Wp)	150
Voc (V)	21.5
lsc (I)	8.98
Vmp (V)	18.0
Imp(I)	8.34
Normal operating cell temperature	45.5° C
Temperature coefficient (Pmax)	-0.45 %/° C
Temperature coefficient (Voc)	-0.36 %/° C
Temperature coefficient (lsc)	-0.043 %/° C



Due to constant product Improvement DSEPL reserve the right to amend the above specifications without prior notice. Please Refer to DSEPL warranty document for detail warranty terms and conditions.