



TPSh-M6M144SH1W



Recommended



Residential Roof



Utility Scale Ground Mounted

Half Cell:

Half cell design allows the module to be operated in half of the original power when the other half is shaded. This design also lowers the internal temperature of the module, which improves the CTM and reduces the risk of LID.

Toppr Solar has a half cell design that is designed to be used in a variety of applications. The half cell design is designed to be used in a variety of applications and is designed to be used in a variety of applications.

CPRAY Solar modules are designed to be used in a variety of applications and are designed to be used in a variety of applications.

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Certification



CPRAY SOLAR

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Mechanical Specification

Module Series
Maximum Power at STC(Pmax)(W)
Short Circuit Current(Isc)(A)

Nominal Operating Cell Temperature(NOCT)

Temperature Coefficient of Pmax(γ)

Temperature Coefficient of V_{oc} (β)

Temperature Coefficient of I_{sc} (α)