



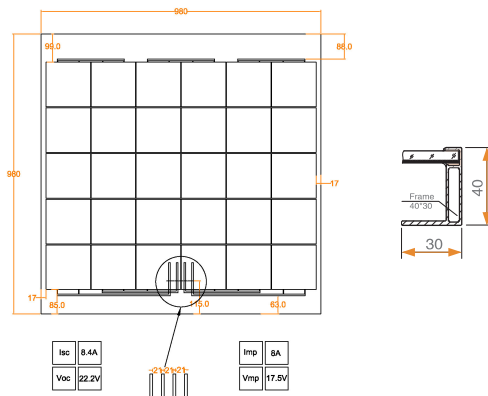
9 b Yf Gc b b %&)

%&) Watt Polycrystalline Module

Durability, Sustainability, Reliability

The E} ^! Û[} } ÆG is one of the quality products offered from our 100,000 ft² Welland, Ontario, manufacturing facility. It is designed for commercial applications ranging from industrial rooftops to ground mounting on rugged rural pastures. Manufactured to meet ISO 9001, 14001 and 18001 standards this quality of module is a sturdy example or quality solar.

Dimensions of the PV module



Electrical Data



High module conversion efficiency up to 15.27 %



Insured output warranty of 25 years



Green Certification: PV-Cycle, Carbon Footprint and RoHS



Without Potential-Induced Degradation (PID-free)



Resistant against ammonia and salt mist



Certified to withstand extreme snow-loads of 5.400 Pascal

Nominal Power Watt P_{max} (W_p)	125
Power Output Tolerance P_{max} (%)	0 ~ +3
Maximum Power Voltage V_{max} (V)	17.4
Maximum Power Current I_{MPP} (A)	7.2
Open Circuit Voltage V_{oc} (V)	22
Short Circuit Current I_{sc} (A)	8.1
Module Efficiency η_m (%)	15.37
Cell Efficiency η_c (%)	17.44

info@ehybrid.com



EHThybrid.com