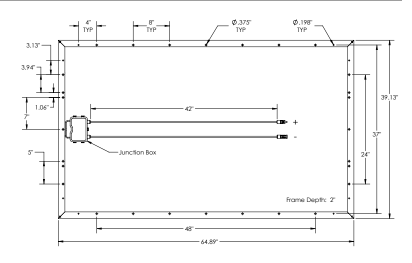


itek ENERGY <u>HE</u> SOLAR MODULES

PERFORMANCE - QUALITY - AFFORDABLE

- BUILT IN MINNESOTA USING CUTTING EDGE HIGH EFFICIENCY MONOCRYSTALINE CELLS
 - 25 YEAR POWER OUTPUT WARRANTY
 - 10 YEAR WORKMANSHIP WARRANTY
- EXCEPTIONAL POWER DENSITY (W/m²)

GENERA	AL DATA
Cell type	 60 high-efficiency monocrystalline p-type cells 6x10 cell matrix
Solar Glass	 Ultra-clear anti-reflective treatment Tempered, with low iron content Anti-glare prismatic subsurface texture
Backsheet	 Multi-layered Engineered adhesion for maximum weather protection
Frame	 High-strength corrosion-resistant anodized aluminum, available in black or clear finish Compatible with standard racking, accommodating both top-down clamps and bottom-flange mounting Micro-inverter and DC optimizer attachment points
Cable	• 42" 90C 12 AWG PV wire
Junction Box	• 3 bypass diodes • 600VDC MC4 connector
Grounding	 Certified for Wiley Electronics WEEB™ grounding clips Eight standard grounding locations per module for reduced ground wire length



MECHANICAL DATA

13 lbs	Dimensions	39.1" X 64.8" X 2"
weight 40103	Weight	43 lbs

MAXIMUM RATINGS

Operational Temperature	-40+ 90°C
Maximum System Voltage	600VDC
Design Load (UL 1703)	up to 113 lbs/ft ²
Maximum Load (UL 1703)	551 kg/m² (5400 Pa)
Maximum Wind Load	113 lbs/ft²
Max Series Fuse Rating	15A
Max Reverse Current	15A

NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

TEMPERATURE RATINGS

Nominal Operating Cell Temperature (NOCT)	48.20 °C
Temperature Coefficient of PMPP	-0.47 %/°C
Temperature Coefficient of Voc	- 0.32 %/°C
Temperature Coefficient of I sc	+ 0.04 %/°C
Temperature Coefficient of V	- 0.45 %/°C

QUALIFIC	CATIONS	
UL Listing	UL 1703	
Fire Rating	Class C	



ELECTRICAL DATA*	IT 270 HE	IT 275 HE	IT 280 HE	IT 285 HE	IT 290 HE	IT 295 HE	IТ 300 НЕ	IT 305 HE	IТ 310 НЕ
Maximum Power - P _{MAX} (Wp)	270	275	280	285	290	295	300	305	310
Maximum Power Voltage - Vmpp (V)	32.0	32.1	32.3	32.4	32.6	32.8	32.9	33.1	33.2
Maximum Power Current - Impp (A)	8.4	8.5	8.6	8.7	8.8	8.9	9.0	9.1	9.2
Open Circuit Voltage - Voc (V)	38.9	39.0	39.2	39.3	39.5	39.7	39.8	40.0	40.1
Short Circuit Current - Isc (A)	9.1	9.2	9.3	9.4	9.5	9.6	9.7	9.8	9.9
Module Efficiency	16.49%	16.80%	17.10%	17.41%	17.71%	18.02%	18.32%	18.63%	18.94%

*Electrical characteristics may vary within ±2% of the indicated values at Standard Test Conditions(STC): Irradiance of 1,000W/m2, AM 1.5 spectrum, cell temperature at 25°C (77°F)

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FNFRG