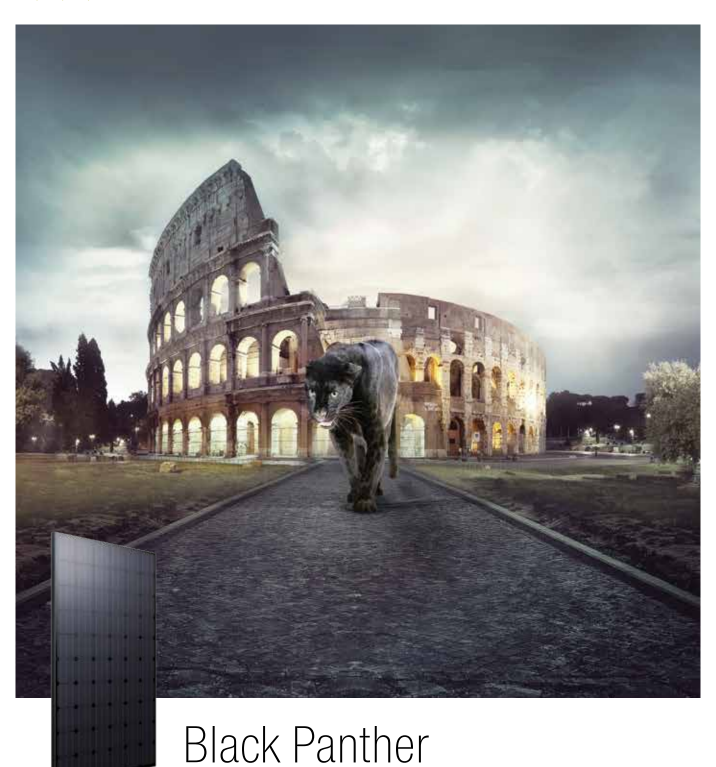


MONO

250, 260, 270, 280



















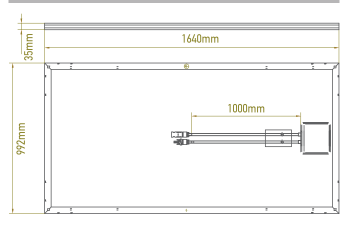


MONO

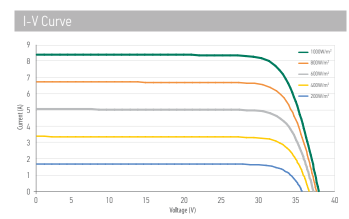
RCM-xxx-6MB (xxx=250-280)

Rated Power: 250W 260W 270W 280W Power Tolerance: 0%/+5W 0%/+5W0%/+5W 0%/+5WMax. Power Voltage 31.30V 31.70V 32.12V 32.50V (Vmp): Max. Power Current (Imp): 8.09A 8.32A 8.45A 8.67A Open Circuit Voltage (Voc): 37.92V 38.52V 38.76V 39.20V Short Circuit Current (Isc): 8.51A 8.66A 8.78A 8.99A Pmax (NOCT): 200.8W 208.8W 216.6W 223.9W Module Efficiency 16,0% 15,4% 16,6% 17,7% Max. Series Fuse: 15A 15A 15A 15A Max. System Voltage: 1000V DC(IEC) / 1000V DC(UL) Tested at Standard Test Conditions. Measurement tolerances: \pm 3%

Dimensions	1640mm x 992mm x 35mm
Frame	Anodized aluminum
Weight	19 kgs
Front Glass	3.2 mm AR low iron tempered glass
Output Cables:	TUV (2Pfg1169:2007), UL 4703, UL44 4.0 mm ² (0.006 in ²), symmetrical lengths (-) 1000mm and (+) 1000 mm, MC4 type connectors



Specifications are subject to change without further notification



The module relative power loss at low light irradiance of 200W/m² is less than 3%.

Temperature Characteristics		
Pmax Temperature Coefficient	-0.39% / °C	
Voc Temperature Coefficient	-0.32% / °C	
Isc Temperature Coefficient	+0.05% / °C	
Operating Temperature	-40~+85°C	
Nominal Operating Cell Temperature (NOCT)	$45 \pm 2^{\circ}\mathrm{C}$	

Packing Configuration		
Container	20'GP	40'HC
Pieces per Pallet	29 or 30	29 or 30
Pallets per Container	12	28
Pieces per Container	348 or 360	812 or 840

Standard tests	UL1703. IEC 61215. IEC 61730
Quality tests	ISO 9001: 2008, ISO 14001: 2004, ISO17025: 2005
Certifications	Class C Fire Rating, conformity to CE, PV CYCLE, Salt Mist and Ammonia Corrosion
Extreme wind and snow loads testing	Module certified to withstand extreme wind [2400 Pascal] and snow loads [5400 Pascal]
Positive tolerance	Guaranteed positive tolerance of up to 5W
Junction Box	IP67 Rated, 3 diodes
Warranties	10-year limited product warranty25-year transferable linear power output warranty

LINEAR PERFORMANCE WARRANTY



Dealer: