

Mono Cell Module 355 To 400 Wp

Efficiency Up To 19.86%

Capital Solar: We are dedicated to manufacturing high-power Solar PV Modules that are both reliable and efficient. Our primary focus is on delivering exceptional performance and ensuring reliability.

Our purpose is driven by a strong mission: to create a sustainable future, combat climate change, and minimize carbon emissions. We aspire to transform the future into a better world, and we invite you to join us on this journey to change the world.

To bring our dreams to fruition, our modules are produced in one of the most advanced and cutting-edge manufacturing facilities, equipped with state-of-the-art technology. Our fully automated production line and state-of-the-art testing facility are located in Ahmedabad - 380060, Gujarat, India.

## **Certifications**

#### **Product Certificates:**

**⊞** BIS

∰ UL

## ALMM (Up Coming)

₩ IEC

# **Organization Certificates:**

ISO 9001:2015-Quality Management

ISO 14001:2015-Environmental Management\*

∰ CE

ROHS Compliance





Mono Cristaline Full 72 cells 5 BB



1500V DC System Voltage



Higher Efficiency In less Space



Lower LCOE & BOS



**Superior PID Resistance** 

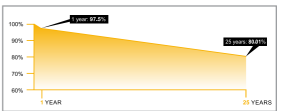


Sastain Heavy wind & Snow Loads (2400 Pa & 5400 Pa)



2 Stage 100% EL Inspected

#### PERFORMANCE WARRANTY



Capital Solar Is Owned And Operated By Solberry Energy Pvt. Ltd.



# **Technical Data**

Туре	SE 355M	SE 365M	SE 375M	SE 385M	SE 395M	SE 400M
Pmp	355	365	375	385	395	400
Imp	8.80	8.97	9.11	9.28	9.47	9.95
Vmp	40.40	40. 76	41.19	41.49	41.77	42.20
Isc	9.81	10.01	10.08	10.11	10.20	10.51
Voc	47.26	47.45	47.96	48.28	48.84	48.90
Module Effi.	17.85%	18.36%	18.86%	19.36%	19.86%	20.12 %

#### **Thermal Parameters**

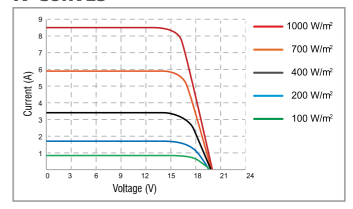
Tc of Open Circuit Voltage	-0.310%/°C		
Tc of Short Circuit Current	0.052%/°C		
Tc of Power	-0.41 % /°C		
Maximum System Voltage	1500 V		
NOCT	45 °C ± 2 °C		
Operating Range	-40 °C to +85 °C		

#### 1001 C/C 952 **Dimensions:** (In mm) JUNCTION BOX 2 Nos. ⊘3 GROUND HOLE 1206 C/C 1706 — → 2 SECTIONAL VIEW OF AL-PROFILE 9 x 14mm 35 MOUNTING HOLE 8 Nos 8 x 3.5 DRAIN HOLE 16 Nos 35 **IDE VIEW BACK VIEW**

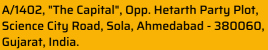
#### **Mechanical Data**

Junction Box	IP67/ IP68	
Cable and Connectors	1000 mm length with 4 mm2 MC4 connector	
Superstrate	High transmission low iron AR Coated tempered glass	
Frame	Anodized Aluminium frame	
Mechanical Load Test	5400 Pa	
Maximum Series Fuse Rating	20 A (upto 72 cells)	
Module Size	1985x1001x35	
Weight	20.5 kg	

### **IV CURVES**



# Corp. Office





# **Factory**

Survey No. - 164/002, 165, Near Kamla Amrut Ind. Estate, Village - Indrad, Tal. - Kadi, Dist.- Mehsana, Gujarat - 382715, India.