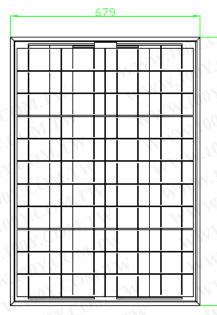
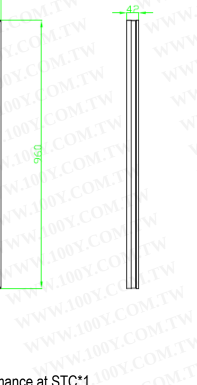
WWW.100Y.COM.T WWW.100Y.COM.TW Solar Module: MyECO PM80 Series (PM75/PM80/PM85, 6" Polycrystalline Solar Cell, 1/2 4x11 Cells) Front View

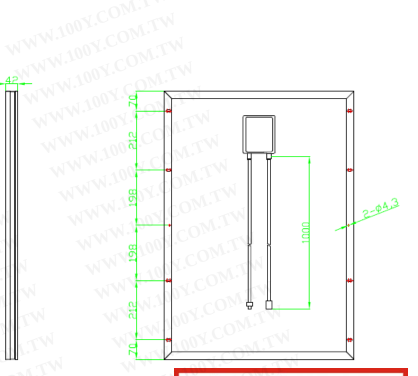




## Technical Drawing







勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

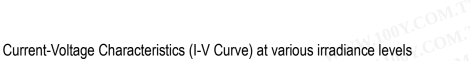
| Model Type                 | PM75     | PM80     | PM85     | COMPT         |
|----------------------------|----------|----------|----------|---------------|
| Nominal Peak Power, Pmax   | 75W ± 5% | 80W ± 5% | 85W ± 5% | ON.IT         |
| Peak Power Voltage, Vpm    | 21.69 V  | 21.74 V  | 22.35 V  | OOY. COM.TW   |
| Peak Power Current, Ipm    | 3.60 A   | 3.69 A   | 3.83 A   | N.COM TW      |
| Open Circuit Voltage, Voc  | 26.66 V  | 26.71 V  | 27.28 V  | .IV.COM.TW    |
| Short Circuit Current, Isc | 3.87 A   | 3.96 A   | 4.10 A   | V. Tow COM. T |
| Module Efficiency          | 11.51%   | 12.27%   | 13.04%   | MTOOT. CONTL. |

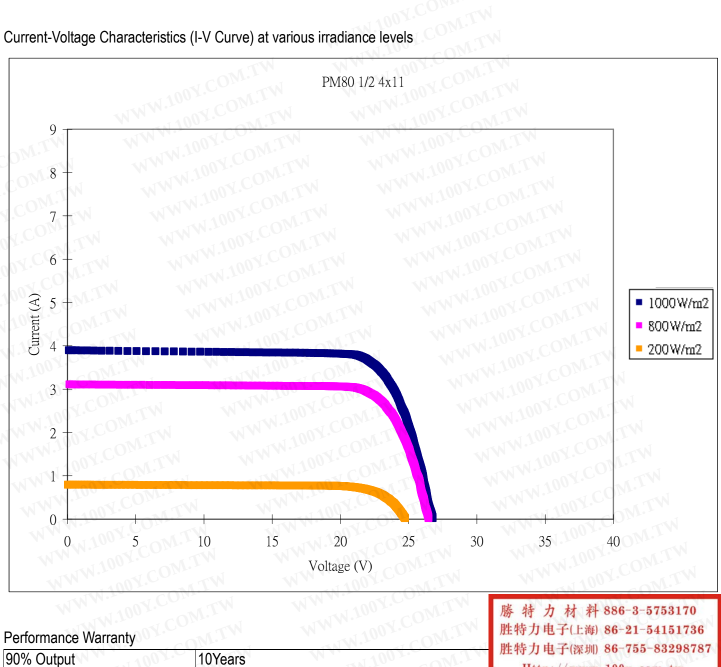
| Cell Qty per Module   | 44pcs  |
|-----------------------|--|
| Cell Type             | Polycrystalline Silicon  |
| Cell Dimensions       | 156 x 78mm   |
| Laminate Construction | Front: Tempered Glass<br>Encapsulation: Solar Cells Embedded in EVA (Ethylene-Vinyl-Acetate)<br>Rear: Tedlar |
| Glass                 | Low-Iron Tempered Glass, 3.2mm   |
| Junction Box          | IP65 Junction Box (TÜV Certified)  |
| Bypass Diodes 🛛 🔬     | 1 or 2 pcs   |
| Cable                 | 2 Cables (TÜV Certified)   |
| Connector             | TÜV Certified  |
| Frame                 | Anodized Aluminum Frame. Color: Silver   |

## Physical Specifications

| Physical Specifications |                   |                  |  |
|-------------------------|-------------------|------------------|--|
| Dimension [L x W x H]   | 960 x 679 x 42 mm | W 1002. OM. IN   |  |
| Weight (Kg)             | 10 Kg             | WWWWW 100Y.CONTR |  |
|                         | WWW. 100Y.COBATW  | WWW.100Y.COM     |  |

| Packing Specifications |             |  |
|------------------------|-------------|--|
| Modules Per Carton     | 2pcs/carton |  |
|                        |             |  |
|                        |             |  |
|                        |             |  |





| 90% Output        | 10Years     | W               | 胜特力电于(深圳) 86-755-8329878 |
|-------------------|-------------|-----------------|--------------------------|
| 80% Output        | 20Years     | T.M. 100X. CONT | Http://www.100y.com.tw   |
|                   |             |                 |                          |
| Quality Assurance | 100Y.COM.TW | WWW.Itooy.COM   | W WWW. 100Y.CO           |

| Quality Management                 | ISO 9001:2000 certified       |            |
|------------------------------------|-------------------------------|------------|
| IEC 61215:2005                     | TÜV certified                 | NMM.T. COL |
| EN 61730-1 & EN 61730-2:2007       | TÜV certified                 | WW.IOU CC  |
| 1. Electrical Insulation Test      | MIN WILLOUI ONIT              | W.1001.    |
| 2. Outdoor Exposure Test           | Y.COMMETH WWW. 100Y.COMMETH   | WW 100X.C  |
| 3. Hot-Spot Endurance Test         | V COMP. THE WINNER ON COMP.   | WWW.       |
| 4. UV-exposure                     | COMPT NAME COMPT              | WW.Ioc     |
| 5. Thermal Cycling Test            | 001.0 M.IW WILLOUI. OM.IW     | W.100      |
| 6. Humidity Freeze Test            | 100Y.CO. TW WWW 100Y.CO.M.TW  | WW 100     |
| 7. Damp Heat Test                  | WWW.COM. WWW.LONY.COM. TW     | WW         |
| 8. Robustness of Terminations Test | LUN CONTRACTOR CONTRACTOR     | WWW.L      |
| 9. Wet Leakage Current Test        | N.1001. COM.IN WILLOUD. CONC. | e1         |
| 10. Mechanical Load Test           | 100X.COMTRY WWW.MIDDX.COMT    |            |
| 11. Hail Impact Test               | WILL OUT TW WWWILLOUY.CO.     |            |
| 12. Bypass Diode Thermal Test      | WW.In CONFE                   |            |

Features:

The most reliable quality Good conversion efficiency of solar module Effectively minimize the power drop by the shade High-level protection for severe environment High quality glass provides for less reflection of incoming sunrays Warranty of minimal power output 80% at STC for 20 years Color of the back sheet: White & Black (custom-made possible) Made in Taiwan

Though the technical information has been carefully verified and corrected, error data could still be misplaced within. Above data will be subject to change without prior notice due to actual manufacturing condition and design. Please surf for the latest updates on Ritek website or contact us. Printed in 2009/03

勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw