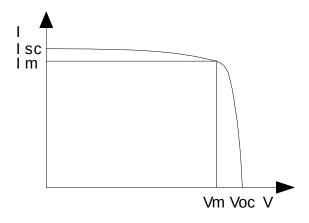
Product Specification

ТО	CEI					
Product Name		Solar Cell Module	Туре	YH-39X35	Size	39 × 35mm
Specification		$ \begin{array}{cccc} V_m & 4V & I_m & 35mA \\ Dimension: & 39 \times 35 & mm & (Length/ \ Width \ Tolerance \pm 0.2 & mm, \ Thickness \ Tolerance \pm 0.5 \ mm) \end{array} $				
Testing Condition		AM1.5 25 1000 w/m^2				
Operation Standard		GB/T 9535-1998 egv IEC 61215 1993				
Operation performance		Compare with suitable loading				
-	eration ronment	Outdoors -20 80				
Subject: Solar Cell Module I—V Curving Diagram						



Description: Isc: Out put current at 0 loading, it is the short circuit current . The output power is Zero. Voc: Output Voltage at Starting loading. It is the starting voltage. The output power is Zero

Along with the changing of the loading of this item, working point and output power will change continually. As it reaches to the max point, the output current and voltage will be the max working Voltage (Vm), and Max working Current (Im)