

d.light 20W Solar Panel

Electrical Characteristics

Power (Pm) in Watts (Nominal)	20W
Open Circuit Voltage (V_{oc}) in Volts	22
Short Circuit Current (I_{sc}) in Amps	1.22
Voltage at Maximum Power (V_{mp}) in Volts	18
Current at Maximum Power (I_{mp}) in Amps	1
Maximum System Voltage (V_{dc})	600
Module Efficiency η (%)	>10



Mechanical Parameters

Module Dimensions	435(L) x 350 (W) x 17 (H) mm
Weight	1.75 KG



Higher cell efficiency
charges battery fast.



Compliance to all the
IEC standards, trust for
performance delivery.



Advance anti-reflective
coating for maximum absorption
& higher output.



Light and durable
aluminum frame



+/- 5% variance due to solar cell efficiency.