## 

SOLAR PANIFI S

The industry's most efficient solar panels, powering your home.

Website : DXM.today Email : info@DXM.today



## DXM SOLAR PANELS MORE POWER PER A CUBIC CENTIMETER

Our solar panels are 340w per panel. They may have the same footprint as the standard 60 cell modules but due to the state of art technology solar cells, they deliver 25% more power. These panels were engineered for residential rooftops where space needs to be maximized. sunlight, which means more power.

## DXM SOLAR PANEL SPECIFICATIONS

Power	Max Current	Efficiency	Cell Efficiency	Cell Type				Weight
340 watts	5.7A	20.3%	22.85%	Mono- crystalline	Length	Width	Height	41.89 lbs 19 kg
					62.6in	41.5in	1.6in	



Solar energy helps you save money on electricity bills and protects against price rises imposed by utility compa-



POWER YOURSELF

West African countries can boast of an average of 10 hours of sun, you have access to this power to store in our batteries.



We will install the system and monitor the equipment for the first year to ensure that it is at its highest performance for your enjoyment.