

ZM9094 Technical data

Design and Mechanical data

NOMINAL POWER	Pn _{cm}	20 WP
nominal maximum output voltage	U _{mpp}	17. 2V
nominal maximum output current	I _{mpp}	1. 17A
Open-circuit voltage	U _{pc}	21. 6V
Short-circuit current	I _s	1. 30A

Dimensions (tolerance +4/-1mm)	639x294
Thickness (tolerances $\pm 1\text{mm}$)	23MM
weight: 2. 4kgs	

Characteristic data	
solar cells per module	
type of solar cells	Mono crystalline 125mmx125mm
Connection	connection box with bypass diodes
	50cm leading cable
	length of poles (-) 1. 1m, (+1. 4m)

Temperature		
Power	T _k (P _n)	- 0. 47%/°C
Open-circuit voltage	T _k (U _{pc})	- 0. 38%/°C
Short-circuit current	T _k (I _s)	+ 0. 10%/°C

Limits		
MAX SYSTEM VOLTAGE	1000V _{oc}	
OPENING MODULE TEMPERATURE	- 40+ 90 °C	
MAX LOAD	5400N/M ²	
Tolerance	$\pm 5\%$	
Note:	all the panels should be black background and black alluminum frame	
cell efficiency:	15-16%	
Module efficiency:	14. 5-15. 8%	