Sole Tree PAGE 1







INTRODUCTION

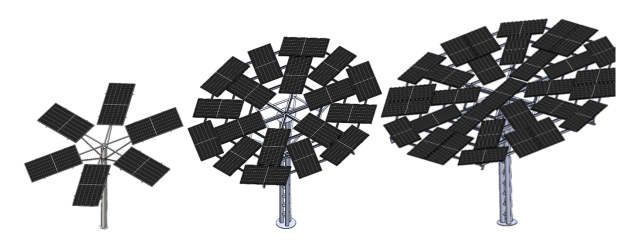
India is a very spaceconscious country & for that, we at West Coast Engineering Works have designed JAMES SOL TREE. Our motive behind developing this product is " MINIMUM SPACE MAXIMUM OUTPUT." James Sol Tree takes almost a negligible amount of space and generates around 17kW of solar energy. James Sol Tree not only generates solar energy but also enhances the aesthetic value of your property. The tree also adds an ecofriendly factor by generating energy without harming mother nature.





Sole Tree PAGE:

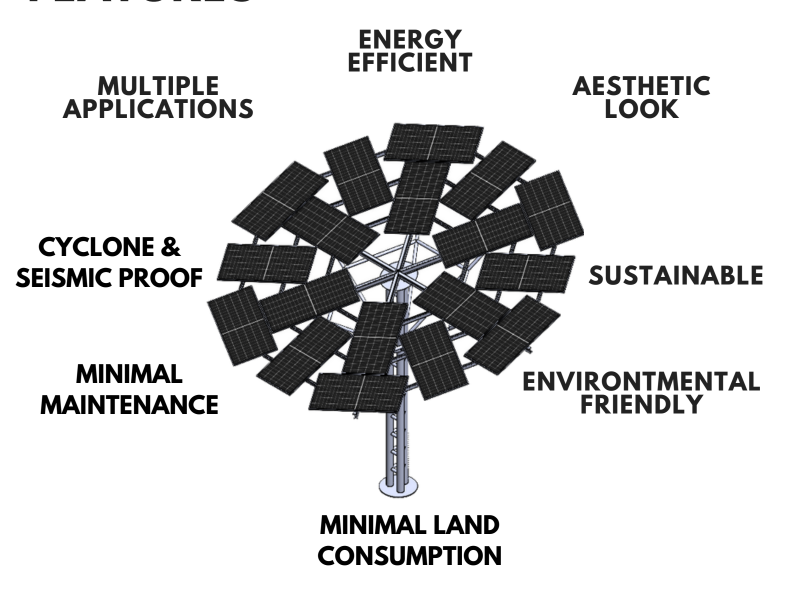
CHARACTERISTICS



Capacity	3 kW	9 kW	18 kW
Panel Type		Monoperc	
Daily Unit Generation	12 units	36 units	72 units
Monthly Unit Generation	360 units	1080 units	2160 units
Yearly Unit Generation	4380 units	13,140 units	26,280unit
Wind Speed Resistance		140 kmph	
MOC	Co	ombination Of MS/Aluminium	
Diameter	5.5 mtr	9 mtr	12 mtr
Height	4 mtr	6 mtr	6 mtr

OUR ONE SOL TREE OF 3 KW, IS EQUIVALENT TO 150 TREES CARBON EMISSION OFFSET.

FEATURES





WEST COAST ENGINEERING WORKS PVT. LTD

Energy Division

G - 10, Udyog Mandir, Mogul Ln, behind Johnson and Johnson Bldg, Mahim, Mumbai, Maharashtra 400016

Email:info@westcoastengworks.com/sales@westcoastengworks.com Web:westcoastaluminiumgrating.com

Contact: Ankit-8390835369 / Tanmay- 8082216736/Anupi- 9820675767

