# ELIOSI Arbora P8

Top Pole Post Mounting System for 8 Solar Panels with a Manual Crank Data Sheet



This versatile system suits various applications, from residential to off-grid cottages. Using two 8-foot cylinders, panels can reach up to 15 feet, ensuring optimal sun exposure and avoiding shade. Manual adjustments allow angles between 10 and 70 degrees for year-round performance and easier snow removal. A manual crank mechanism also lets you adjust the panel height to minimize shading from nearby obstacles.

#### **Features & Benefits**

- Compatible with 8 Solar panel of 60 or 72 cells
- Built tough to withstand all kinds of weather, ensuring it lasts for years.
- Crafted for long-lasting durability using stainless steel, aluminum, and galvanized steel.
  - Adjustable height and angle according to the seasons.
- **©**//
- Stainless steel installation hardware.

# ELI SI Arbora P8

Top Pole Post Mounting System for 8 Solar Panels with a Manual Crank

#### Data Sheet

SPECIFICATIONS		
Install Site	Open terrain	
Module Type	Framed	
Module Orientation	Landscape	
Size of Module Array	8 panels of 60 or 72 cells	
Tilt Angle	15°~70°	
Base Size	24"x24" base with 8 anchor holes	
Max Wind Speed	55m/s	
Snow Load	1.4kn/m2	
Material	Galvanized steel pole Aluminum rails and clamps	
PACKAGING INFORMATION		
Retail Box Dimensions (LxWxD)	1 set/ wooden crate, 3400 x 670 x 735mm (133.8 x 26.4 x 30in)	

Retail Box Dimensions (LxWxD)	1 set/ wooden crate, 3400 x 670 x 735mm (133.8 x 26.4 x 30in)
Total Weight	398kg (877.44 lbs)

### Applications

Dimensions

- Off-Grid
- Rural Areas
- Telecommunication
- Agricultural
- Commercial and Industrial Use
- Lightening and Surveillance System

### Warranty

• 5 years limited warranty.

