### ELS Arbora P4 Top Pole Post Mounting System for 4 Solar Panels Data Sheet



Upgrade your off-grid energy setup with ease using our Top Pole Post System. Engineered to easily install and position solar panels at the ideal angle for maximum sunlight exposure, this system offers unmatched flexibility. Whether for your home, a remote cabin, or any other off-grid application, the Elios Arbora P4 provides the perfect mounting solution.

#### **Features & Benefits**

- Compatible with 4 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.

# ELS Arbora P4

#### Top Pole Post Mounting System for 4 Solar Panels

#### Data Sheet

	ONS

Install Site	Open terrain	
Module Type	Framed	
Module Orientation	Landscape	
Size of Module Array	4 panels of 60 or 72 cells	
Tilt Angle	20°~70°	
Base Size	14.37"x14.37" base with 4 anchor holes	
Max Wind Speed	55m/s	
Snow Load	1.4kn/m2	
Material	Galvanized steel pole Aluminum rails and clamps	
PACKAGING INFORM	ATION	

## Retail Box Dimensions (LxWxD)1 set / wooden crate, 2800 x 530 x 550 mm (110.2 x 21 x 21.6in)

131kg (288.80 lbs)

#### Applications

• Off-Grid

**Total Weight** 

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

#### Warranty

• 5 years limited warranty.

#### Dimensions

