

## Ecliptico

### Solar Column

#### Description and Specification

Ecliptico is a true eye-catcher with a myriad of features that will benefit your project. The unique and beautifully curved solar panels clearly display the product's sustainable advantages. There is no need for trenching or underground cabling, since the Ecliptico solar lighting column is completely autonomous and 100% solar-powered. This makes it possible to bring light to any place where the sun shines, even remote locations that were previously deemed total cost of ownership.

Ecliptico is available in mounting heights from 4-8 meters and can be fitted with 1-3 solar modules (depending on power requirements). The internal Lithium (LFP, NMC, LTO) battery has a capacity of 3700Wh and will support up to 180 W of LED lighting. GSM and RF connectivity make remote programming and automatic sunrise/set tracking possible. Additional options include motion detection, Wi-Fi access point, USB charging ports, pyranometer, weather station, smart city sensors. Please contact your representative for more product information.

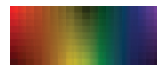


Galvanized Steel

---

#### Finishing Options

As a standard, Valmont steel columns are galvanized to extend product longevity. Valmont offers several decorative finishing options including polyester power coating, wet painting, and sublimation. For more information contact your local Valmont representative.



RAL and AkzoNoble colour systems are available upon request.