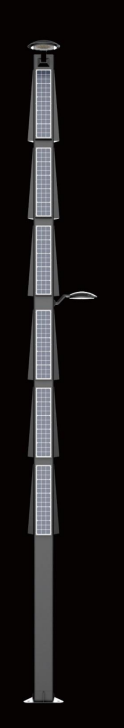


## PV-POST SERIES

Patented product



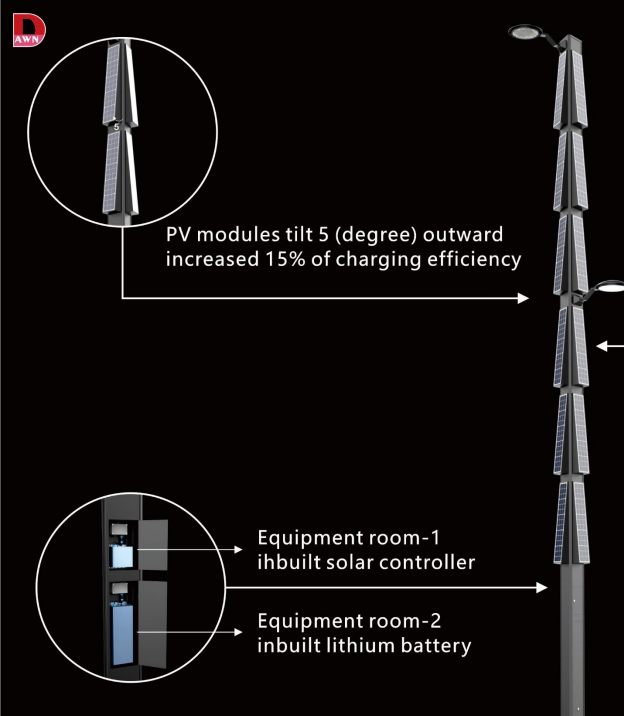


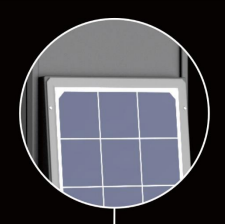
# INNOVATION ELECTRICITY-FREE HIGH CHARGING EFFICIENCY

#### **Product features:**

- PV module replaceable.
- High charging efficiency.
- Indepandent PV module design.





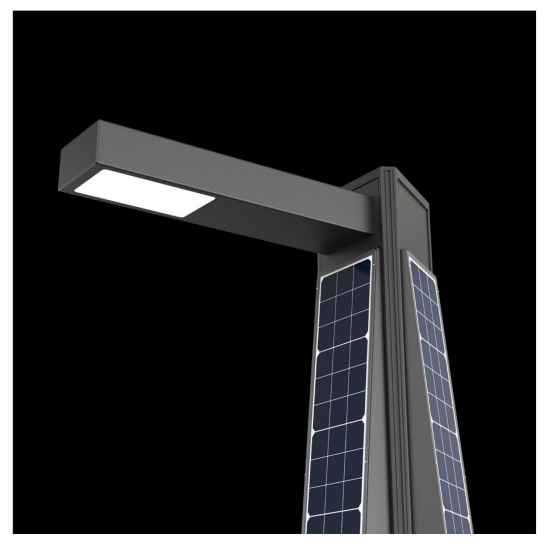


Indepandent PV module design protect PV module in a better way PV module replaceable.



#### **Industrial style:**

Aluminum profile as the arm with adjustable length to fit different demand in application High luminious efficiency LED modules has been applied here to intepretate our energy saving concept.



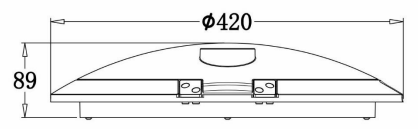
#### **Gracious style:**

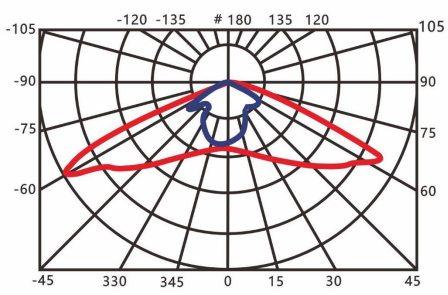
Unique design on the round shape luminaire with advanced led technology application, showing a different elegant style in the city.







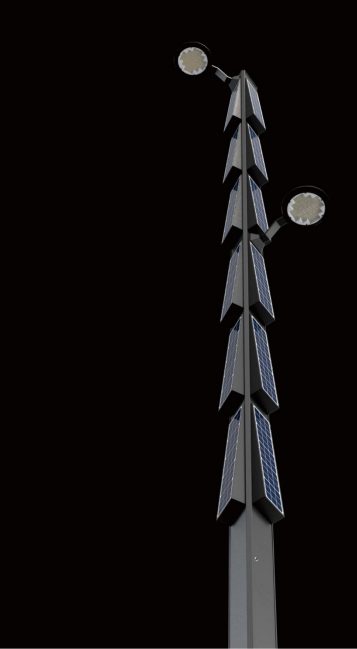






#### 10 meters

60W (up)+40W ( down) LED SMD **Rated Power** Luminaire Light source LED chip Lumileds / Bridgelux Luminious efficiency 160lm/w Luminous flux. 60W-9600lm 40W-6400lm Color temperature 2700-6500K CRI. >75 165 x 70 degree Beam angle Pole Pole shape Triangle straight Material Extruded aluminum profile 6061 Total height 10 meters (customization available) Cross section size 318x318x318mm Flange size 550x550x550mm x T30mm PV module Photovoltaic type Polycrystalline / monocrystallince Power 450W+450W Other function Replaceable Lithium iron Battery system Battery type phosphate battery 12.8V System voltage **Battery capacity** 48Ah+54Dk

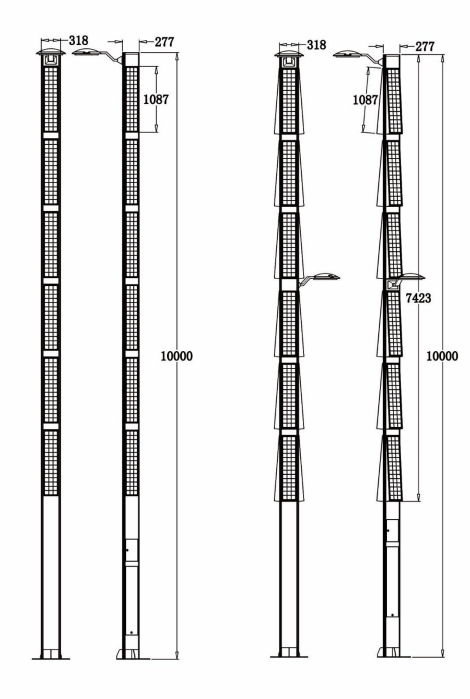


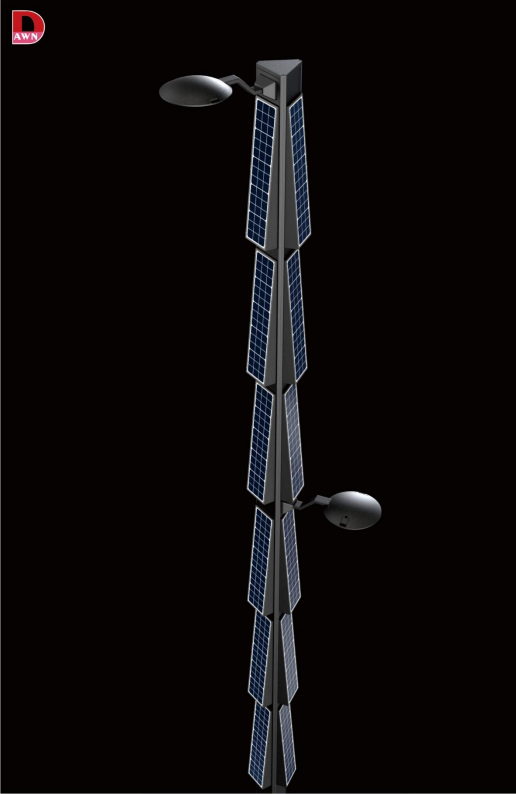


### PRODUCT DETAILS











## PV-POST LIGHT SERIES

Maximum efficiency: up to 163 lm/w







Shipment



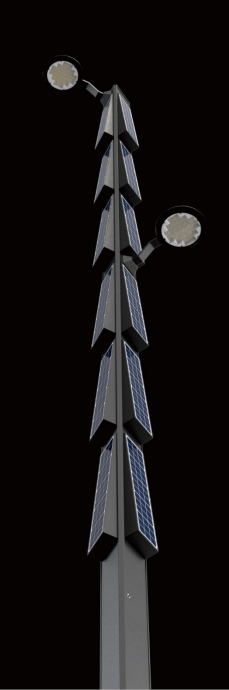






Packaging

Truck loading Goods receipt





#### **ZHONGSHAN DAWN LIGHTING TECHNOLOGY CO.,LTD**

Headquarters: Unit 3401-3402, 34/F Lihe Centre, N0.98 Tongxing Road, Guzhen, Zhongshan, Guangdong, 546800, China.

Factory, No 34 Luosha Industry Avenue, Haizhou, Guzhen, Zhongshan, Guangdong, 546800, China.

Http://www.dawnlighting.net Email: info@dawnlighting.net