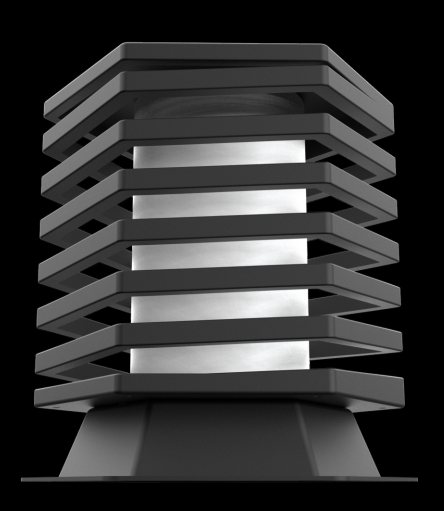


CHAPITER LIGHT SERIES

Patented product

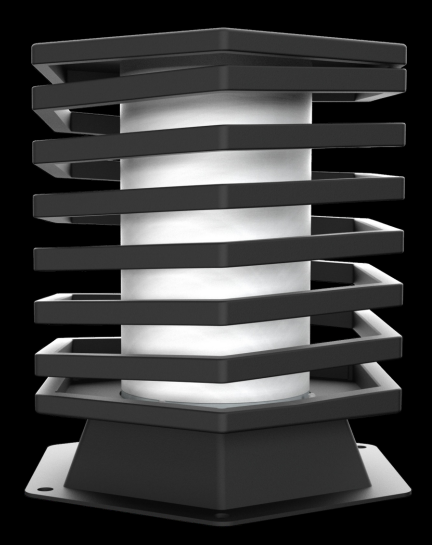




INNOVATION HIGH LUMINOUS EFFICIENCY

Product features:

- High brightness.
- High charging efficiency.



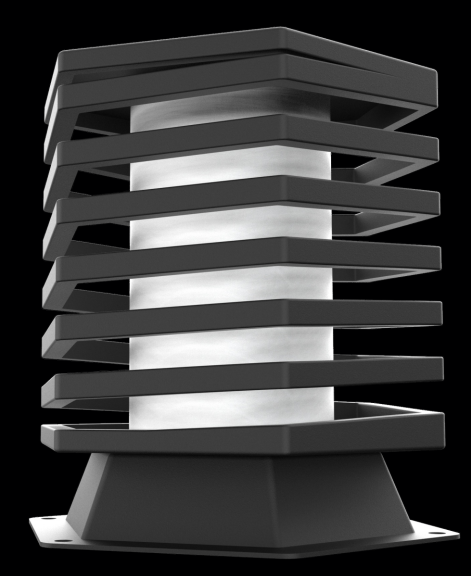


HIGH CHARGING EFFICIENCY

High efficiency monocrystalline cells; Conversion rate reached 21%.



DESIGNED TO LEAVE A MARK



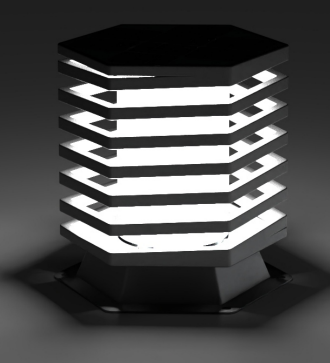
Gracious style:
Unique design on the staggered
luminaire with advanced led technology
application, showing a different elegant
style in the city.

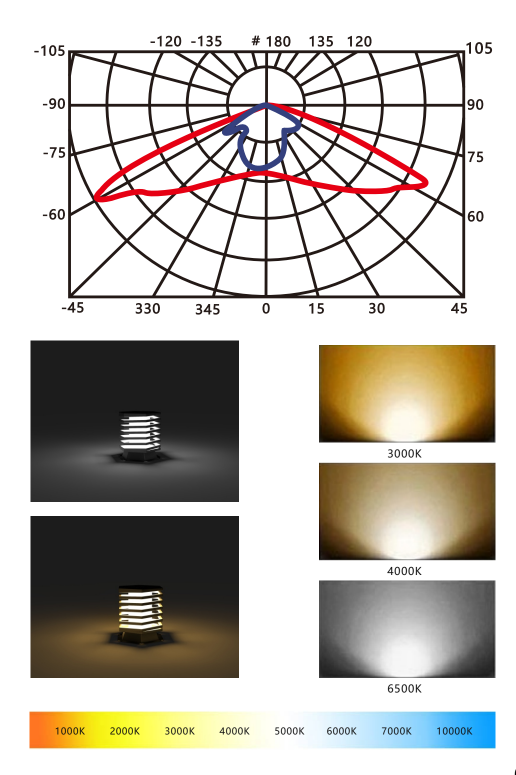


PRODUCT DETAILS



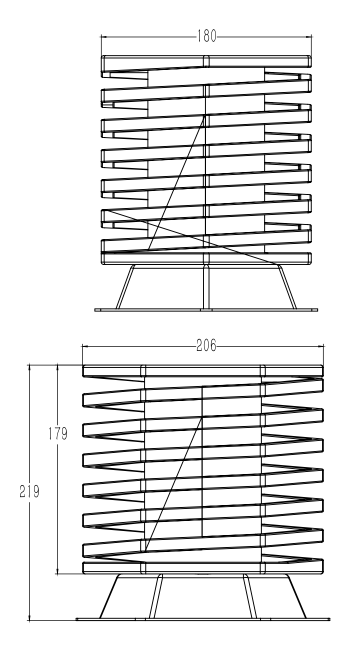








TECHNICAL DRAWINGS





Product Paramenters

Luminaire **Rated Power** Light source

LED chip Luminious efficiency

Luminous flux.

Color temperature

CRI.

Beam angle

LED

20W

Lumileds / Bridgelux

100lm/w 500lm

3500-6500K

>75

140 x 70 degree

Pole Pole shape

Material

Triangle straight Extruded aluminum

profile 6061

Cross section size 150x150mm

PV module

Photovoltaic type

Polycrystalline /

Power

Other function

monocrystallince

300W

Replaceable

Battery system

Battery type

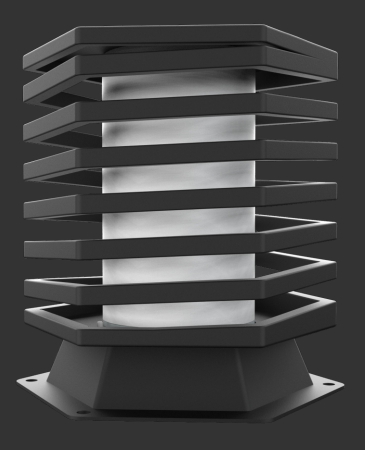
System voltage

Battery capacity

Lithium iron

phosphate battery AC 85-265V

48Ah









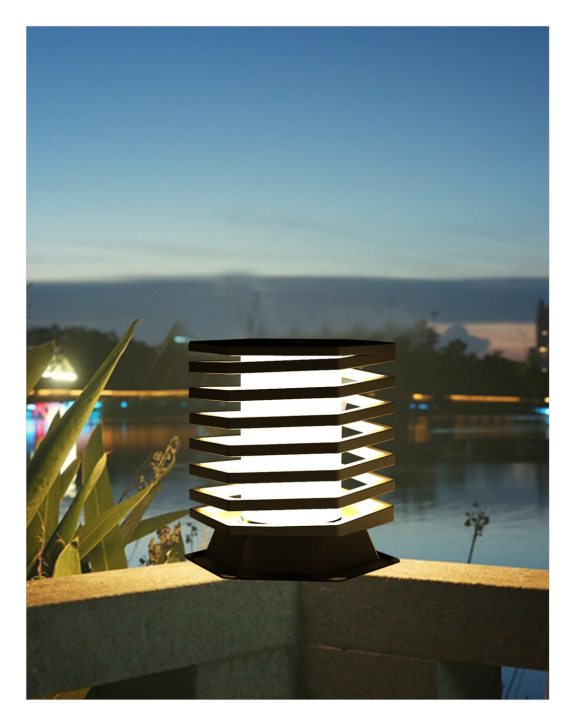


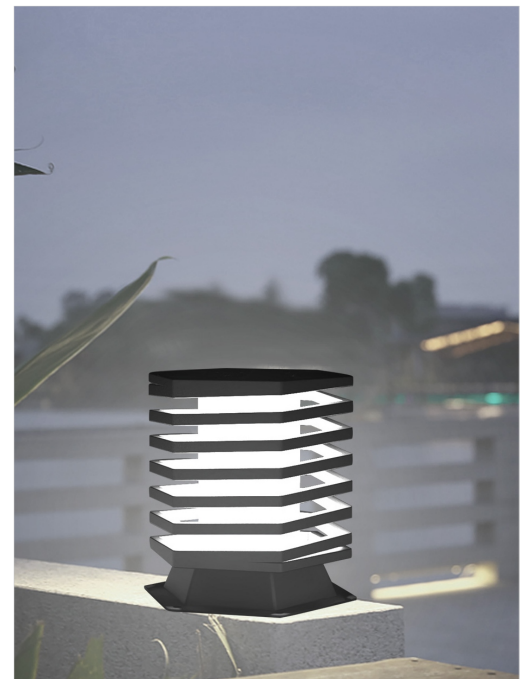
Shipment

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