



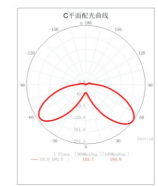


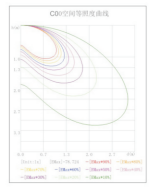
JD-L1021

- The lamp body is made of 6063 aluminum alloy tube and high-strength die-casting aluminum material, and the surface is anti-aging electrostatic sprayed.
- The light-transmitting cover adopts imported PC material, anti-aging and anti-ultraviolet.
- The protection grade can reach IP65, which is superior to traditional lawn lamps.
- The light source is scattered to the surroundings, embellishment and strong practicability in the lawn, not only to achieve a beautiful effect but also to guide the way.
- Installation and disassembly are convenient, safe and environmentally friendly.



配光曲线图 Light Distribution Curve





Product Information

Model No.	Watt	Lumen	Temperature	Steering	Rated voltage	Color	Mount
JD-L1021	18W	800-850lm	3000-6000K	Active Night/ Normal	220-240VAC 50/60Hz	Black	Mounting plate

Applications (for outdoor use):

Gardens, parks, school gardens, residential areas, farms, parking and other public areas.

Active Night:

Built-in night lowering, the luminaire is automatically dimmed according to. the following intervals.

100% light ~ 21.00

70% light 21: 00 ~ 00: 00

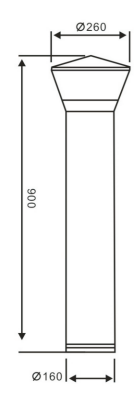
50% light 00: 00 ~ 04: 00

70% light 04: 00 ~ 06: 00

100% light 06.00 ~

The luminaire needs at least 3 days to activate the night lowering.

Product Data



Mounting: 160mm Weight: 7.8kg Proj. wind area: 0.338m² 8Nm Torque: Cable length: Light source: LED CRI: > 80

Ambient temperature: -40°C ~40°C

10% ~ 90% humidity

Protection class: IP65 Protection class: IK class: IK10



INSTALLATION









incoming management

Attach the mounting plate to substrate







Lock the bollard against the mounting plate.



service agent appointed by the manufacturer.

- 2. Allen key not supplied, installation must be done by qualified personnel.
- 3. Power must be turned off before installation. 4. If the connection cable is damaged, it may only be replaced by the manufacturer or
- 5. The light source in this luminaire may only be replaced by the manufacturer or the manufacturer appointed service agent.

Cleaning / Maintenance

It is important to regularly clean the luminaire for optimum lighting and longevity.

The luminaire is cleaned with a soft cloth and a mild liquid detergent and water

with a max. temperature of 60°C. Never use detergents that contain abrasives or solvents

The luminaire is cleaned in a powerless state. Electrical components and connections shall not exposed to water or moisture.

Products marked with this symbol should at the end of their life

always delivered to a recycling station. The luminaire is covered by

Directive 2012/19 / EU (Waste Electrical and Electronic Equipment)- WEEE).

