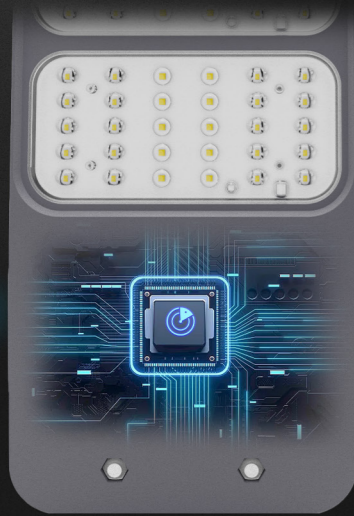


ENHANCED FUNCTION

Start button for quick **one-touch** access to work mode

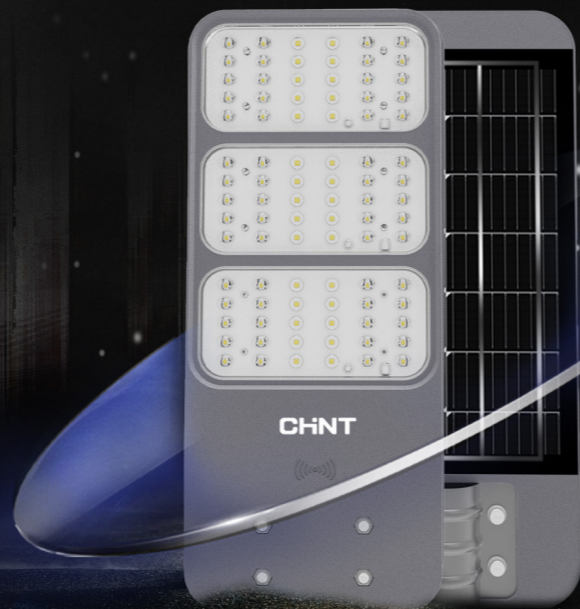


High-sensitivity radar sensing with **6-8m** range
response time of **0.1** seconds



TECHNICAL SPECIFICATION

| POWER (W) | LUMEN (LM) | SOLAR PANEL | BATTERY | LAMP SIZE (MM) | PANEL SIZE (MM) |
|-----------|------------|-----------------------------|----------------------------|----------------|-----------------|
| 100W | 750 | monocrystal silicon, 6V 6W | LifeCoPO4 32650, 3.2V 6AH | 210*350*48 | 206*211 |
| 200W | 1550 | monocrystal silicon, 6V 12W | LifeCoPO4 32650, 3.2V 12AH | 210*460*48 | 206*322 |
| 300W | 1800 | monocrystal silicon, 6V 15W | LifeCoPO4 32650, 3.2V 14AH | 210*570*50 | 206*395 |
| 400W | 2100 | monocrystal silicon, 6V 18W | LifeCoPO4 32650, 3.2V 18AH | 210*570*50 | 206*440 |



CHNT VENUS

CHINT SOLAR LIGHT VENUS SERIES

NEW LAUNCH PATENTED PRODUCTS



EMPOWER THE WORLD

THE LEADER OF SOLAR TECHNOLOGY

- Upgraded Appearance
- Enhanced Function
- Boosted Performance
- Improved User Experience

CHNT

ZHEJIANG CHINT LIGHTING CO., LTD.

ADD: 1335 Bin'an Road, Binjiang District, Hangzhou, Zhejiang.
TEL: +86-571-56058237 FAX: +86-571-56758702

CHINT LIGHTING All Rights Reserved
Recycle Paper Printed
Specifications and technical data are subject to change without notice.
Please contact us to confirm relevant information on ordering

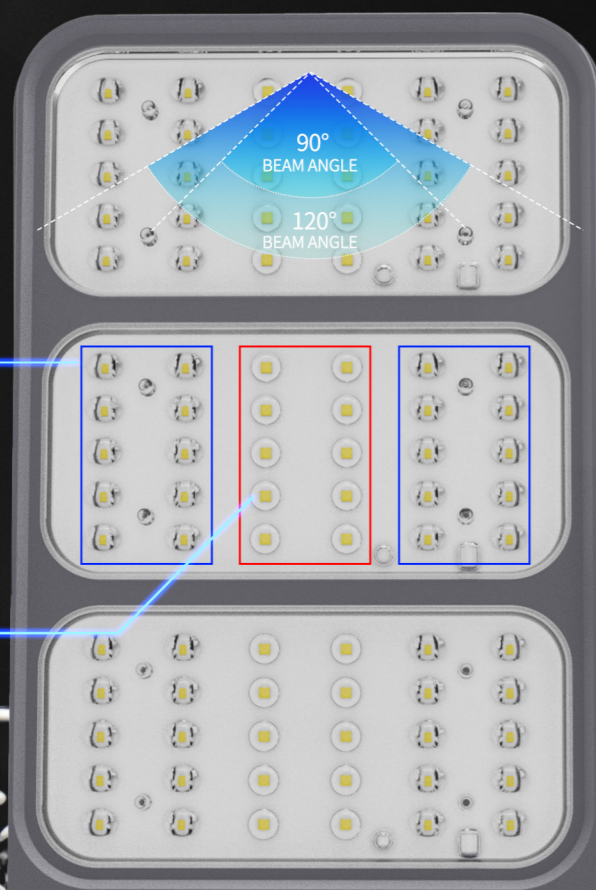
UPGRADED APPEARANCE

High-strength
highly weather-resistant
UV-oxidation-resistant ABS material

Beam angle of center chips is
90° with super lumen

Beam angle of both sides is
120° with wide range

Modular Acrylic Hydrogel
High-Transparency Lens



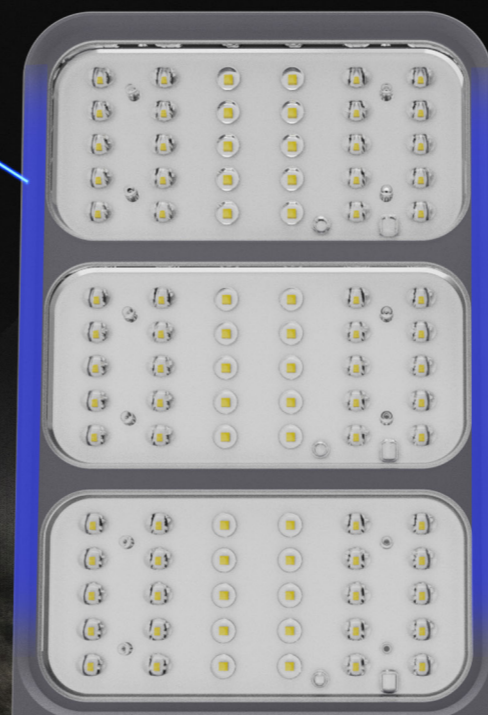
UPGRADED APPEARANCE



The sloped design prevents water accumulation and increases the light emission angle by **10%**

The **narrow** frame design increases **30%** LUMINUS area

7mm

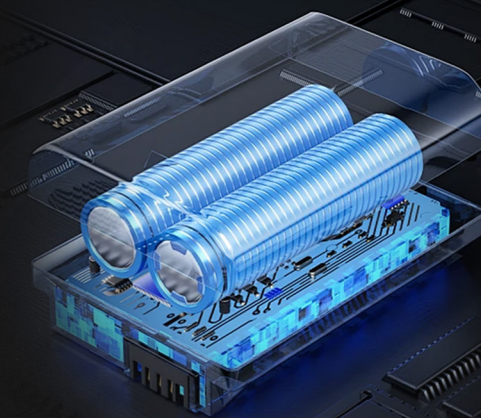


BOOSTED PERFORMANCE

Third-generation G-power new battery

Half Light mode lasts up to **20 hours**

Sensor-based power-saving mode lasts up to **12 hours**



Monocrystalline silicon high-density photovoltaic panel conversion rate of **up to 28%**

Intelligent daylight sensor control system

Waterproof rating **IP65**
operating temperature
-25°C to 65°C

