

AbsenCP

Absen
Trusted LED Supplier



CPS Series
Creativity with Simplicity

Absen Optoelectronic Co.,Ltd

18-20F Building 3A, Cloud Park, Bantian,
Longgang District Shenzhen, 518129, P.R.China
T: +86-755-89747399 E: absen@absen.com
F: +86-755-89747599 W: www.absen.com

Absen Inc.

7120 Lake Ellenor Drive, Orlando,
Florida 32809, USA
T: +1-407-203-8870 E: info@usabsen.com
F: +1-407-203-8873 W: www.usabsen.com

Absen GmbH

Hessenring 4c, 64546 Moerfelden-Walldorf (Frankfurt am Main),
Germany
T: +49 (0) 6105 718941-0 E: europe@absen.com
F: +49 (0) 6105 718941-29 W: www.absen-europe.com



Twitter: @LEDAbsen
Facebook: @LEDAbsen
LinkedIn: Absen
Instagram: absenled

CPS Series

CPS1.8 / CPS2 / CPS2.5 / CPS3



Ready-to-Use Panel
Integrated product design



Lightweight Design
12kg/m², 46.5mm



Superior Performance
High refresh rate



Flexible Splicing
Standard & small panels



L-shaped Corners
Create innovative designs



Wireless Connectivity
No wires in the cabinet



Quick Installation
Efficiency increased by 40%



Easy Maintenance
Full front maintenance

Ready-to-Use LED Panel

Superior Quality / Worry-Free / Safe & Secure

VS

On-Site Assembly LED Panel

Inferior Quality / Troublesome / Hidden Dangers

Superior Quality

- Excellent Product Design
- Reliable Raw Materials
- Standard Manufacturing Process
- Quality Control Throughout the Whole Manufacturing Process
- Extraordinary Visual Effect



Worry-Free

- Ready-to-Use Panel
- Quick Installation
- One-Stop Standard Solution
- Global Service & Long-Term Warranty



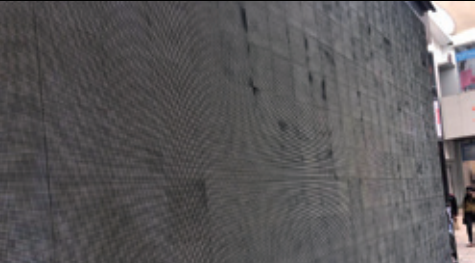
Safe & Secure

- Safe and Trustworthy
- Global Certification: CCC, FCC, ETL, CE, RoHS
- Professional Installation & Maintenance Services



Inferior Quality

- Crude Product Design
- Poor Raw Material
- Non-Standard Manufacturing Process
- No Strict Quality Control
- Terrible Visual Effect



Troublesome

- On-Site Assembly
- Complicated Installation
- Non-Standard Solution
- Unreliable After-Sales Service



Hidden Dangers

- Great Security Risks
- No Certification
- Non-Standard Installation & Maintenance Services



Ready-to-Use LED Panel with Superior Quality

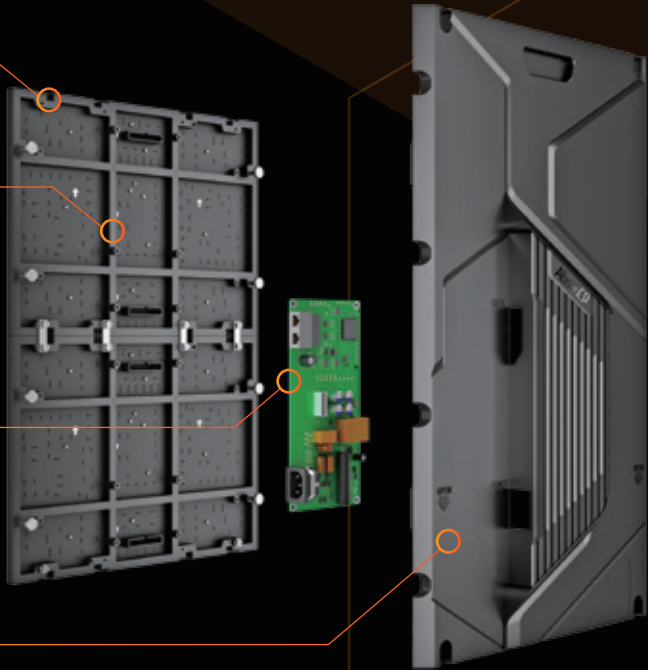
CPS Series: High Heat Resistance, Exceptional Strength, Lightweight Steel Frame for Deformation-Free Performance. Integrated Design Guarantees Stability, Arrives Pre-Assembled for Effortless Flatness.

Safety Rope Installation Position

Lightweight Steel Base Module

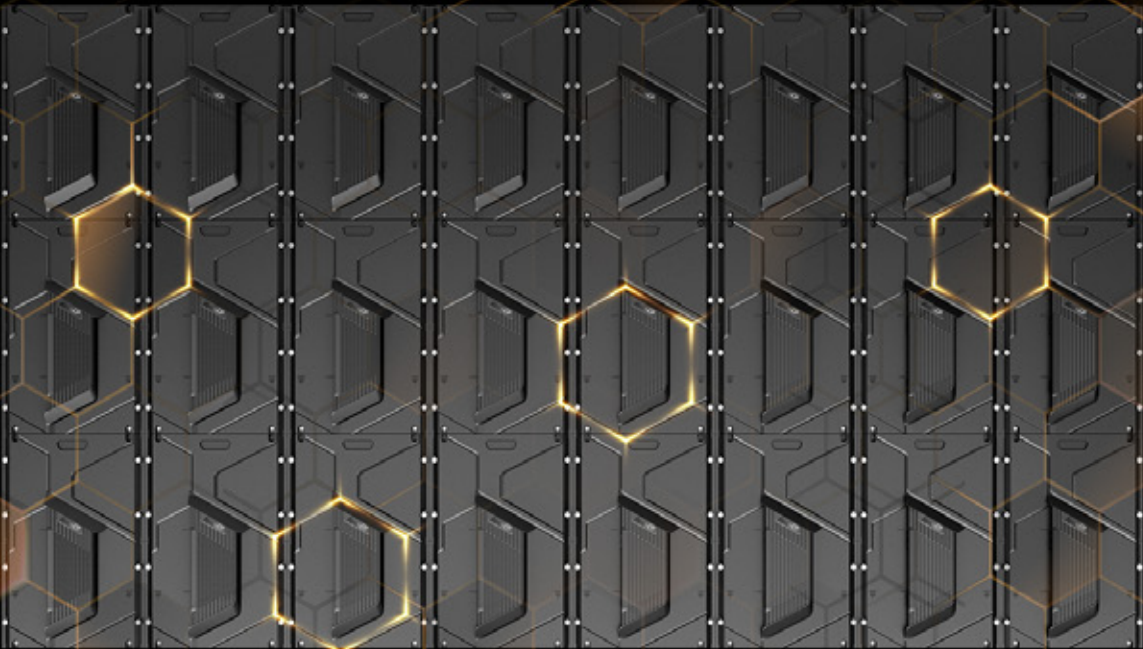
Three-in-One Board Card

Maintenance Back Cover



The Fusion of Minimalism & Hive-Engineered Precision

Inspired by hive structure and modern mecha-style, our product unites bold lines with a dynamic attitude. The hive symbolizes exceptional structural engineering and optimal space utilization, elevating product strength and durability. Its distinctive yet minimalist design is a testament to Absen's unceasing dedication to innovation and excellence in the LED industry.



Ultra-Thin & Lightweight Design

Ultra-thin, lightweight design for effortless handling and efficient space utilization, elevating user experience.



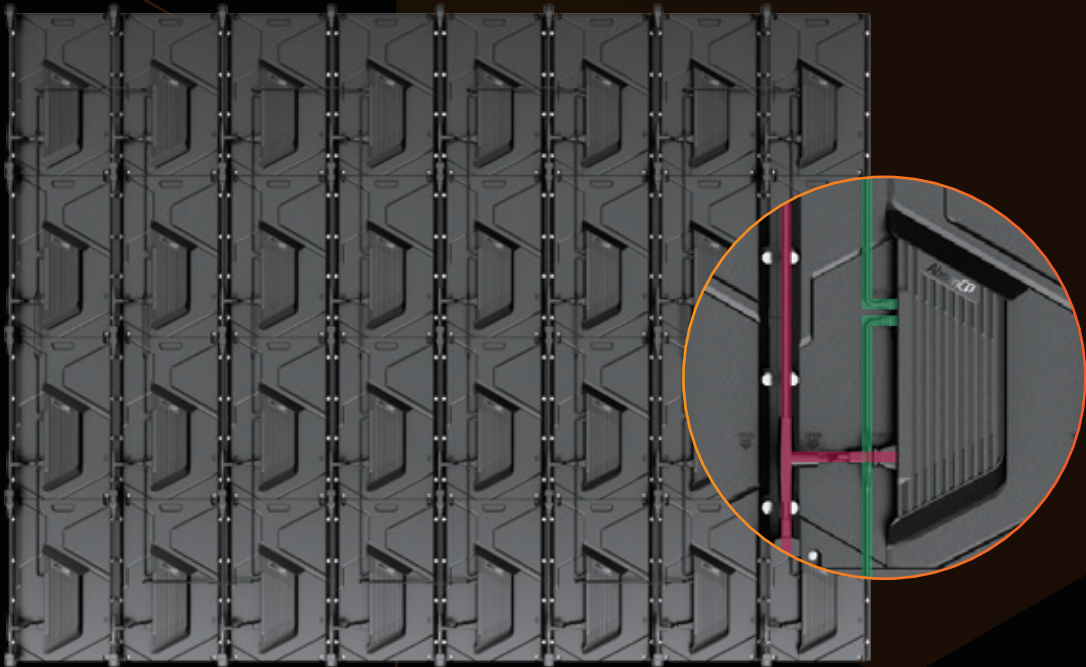
46.5mm
The thinnest part is only 24mm



≤12kg/m²
Ultra-lightweight

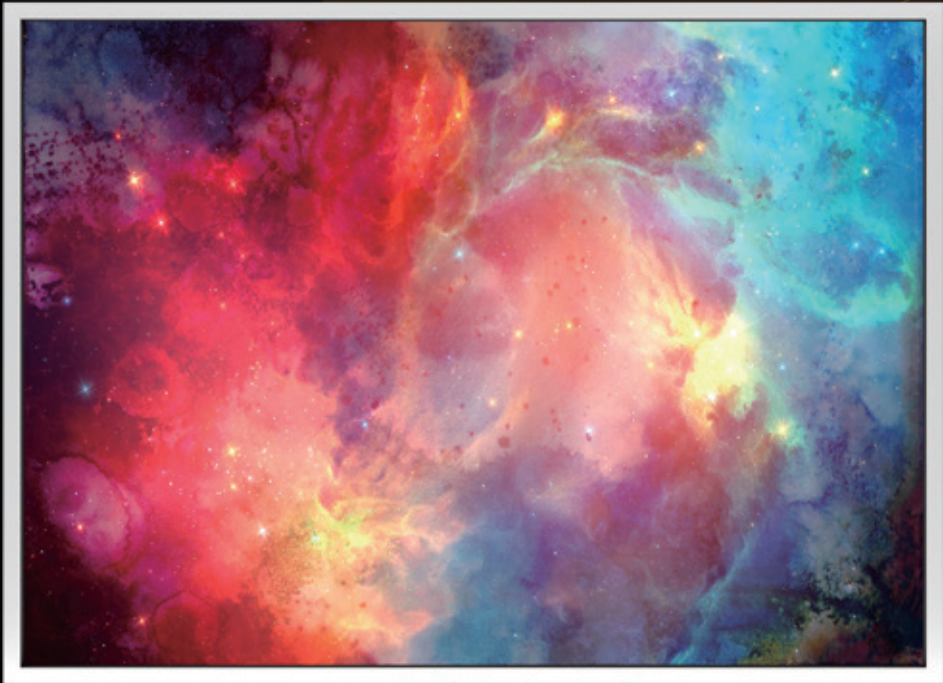
Neat Cabling, Simple Operations

Utilize Ethernet for Signals, T-connectors for Power—Straightforward, Easy, Convenient. Discover the Simplicity of Our LED Display Products.



Superior Colors, Stable Display

Experience limitless horizons with our genuine 3840 high refresh rate LED screens.
Say goodbye to scan line hassles, revel in sharp, seamless visuals.



3840Hz

High refresh rate
(Pictures taken without scan lines)

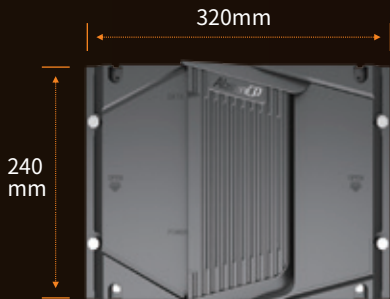
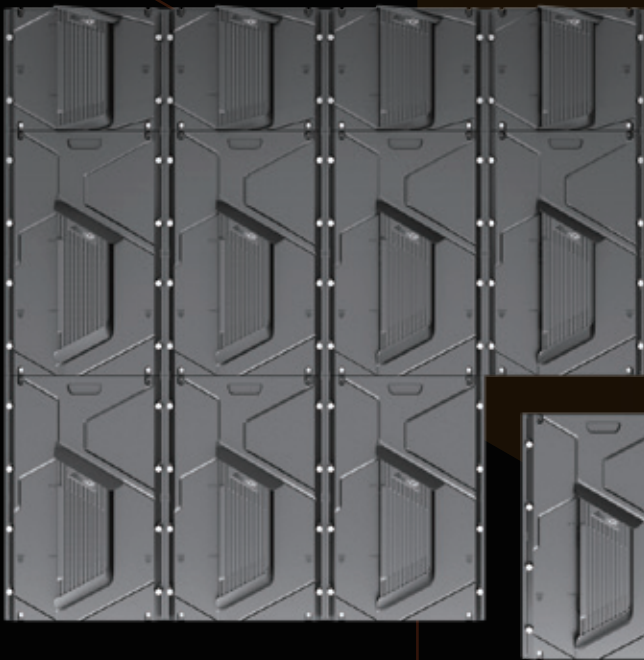


500nits

Clear Visibility, Brilliant Brightness

Small Panel for Flexible Splicing

Explore boundless possibilities for customization with our versatile LED displays.
Achieve the perfect view by adjusting and blending to fit your needs.



● Small panel

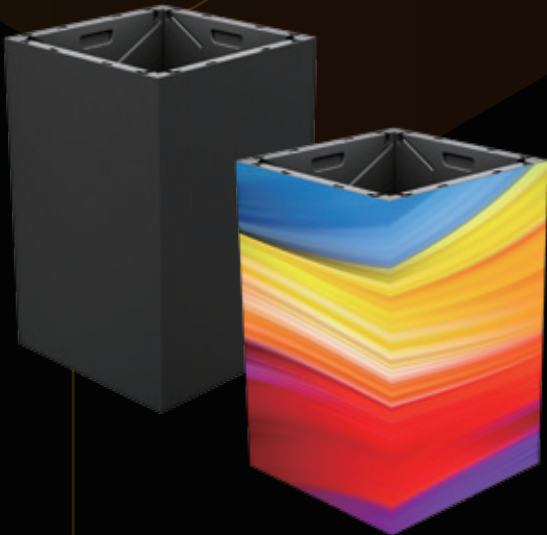
- Standard panels and small panels can be connected together vertically

L-Shaped Corners for Versatile Styling

Unleash creativity with our unique L-shaped corner design. It enables versatile styling, including column wrapping, catering to a myriad of display needs.



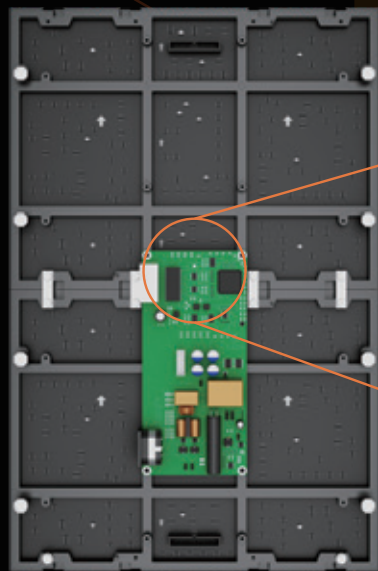
● L-shaped corner display



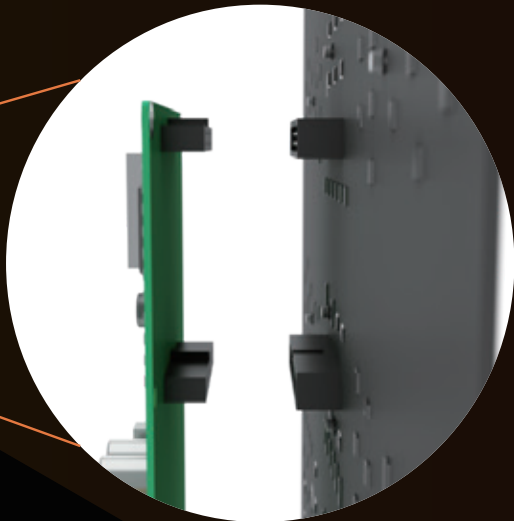
● Wrapped column diagram

Wireless Connectivity, Simple & Stable

Our meticulously engineered hardware architecture eliminates cabinet cable clutter, aligning perfectly with our minimalist and efficient design philosophy to deliver a user experience that's second to none.



● Wireless design inside the pane



*The corner panel needs to be customized.

Solder-Free & Universal Steel Structure

Achieve lightning-fast installations using our magnetic setup approach. Craft large displays with unparalleled ease and efficiency.



Installation Efficiency Increased by 40%

Magnetic installation for the whole display, effectively reducing construction costs



Safety Rope (Optional)

Can be used for stacking, wall-mounting, and ceiling installations

Standard Magnetic Wall-Mount

Unlock valuable space and enhance layout flexibility with our standard wall-mount solutions, boasting a sleek profile of less than 90mm.



● Total thickness:

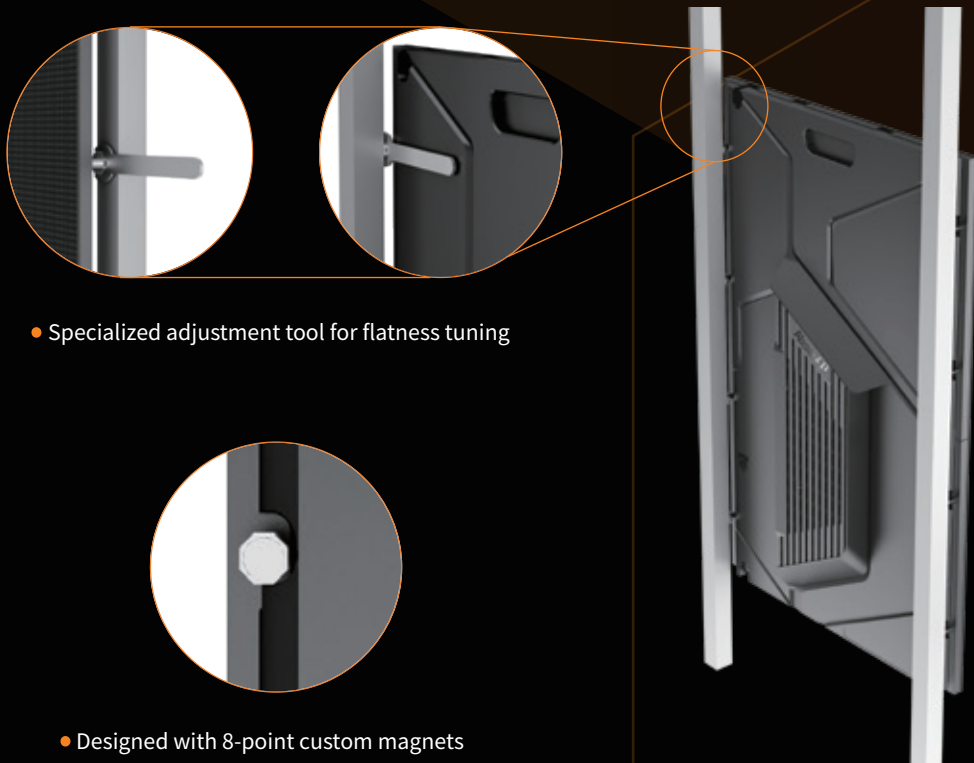
85mm

● Thickness of frame kit:

60mm

Innovative Flatness Adjustment

Experience unparalleled visual clarity through our precise flatness adjustment, unlocking infinite delicate picture quality.

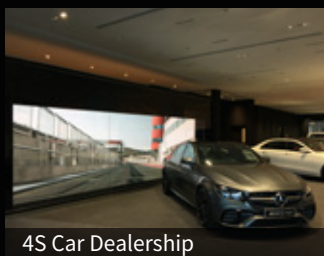
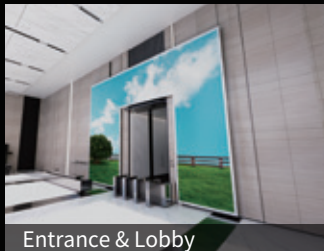
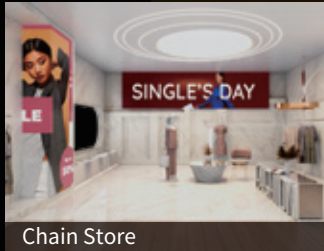
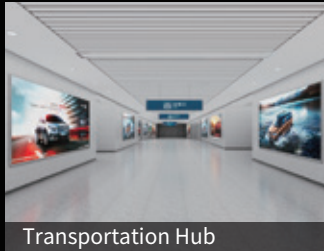


Full Front Maintenance

By using vacuum maintenance tools, it simplifies front-end maintenance without the need for extra channels, ensuring easy assembly and a user-friendly operation.



Primary Use Cases of Commercial Displays



And More Use Cases.....

Safe & Stable

Standard manufacturing process and a number of quality tests ensure safe operation of CPS series.

Reliable Raw Materials

High quality LED lamp, power box, and other accessories

Quality Control Throughout the Whole Manufacturing Process

18 Monitoring Links
29 Operation Processes
33 Recording Links
2285 Inspections And Tests

Long Service Life

Pursue precision and high quality
Energy efficiency, long service life

Standard Manufacturing Process

Adheres to a standard manufacturing process to ensure product quality

Certifications

China Compulsory Certification
Energy Conservation Certification
Pass performance/ blue light hazard/ photobiology test, etc.

Save Operating Cost

Stable product quality
Low operational risks
Low operating and maintenance costs



Professional Service, Exceptional Experience

Absen has established a worldwide network, enabling the delivery of timely and expert local services.

Absen Service Ability



Comprehensive Support

Experience a 1-year warranty, an optional extended 1-year warranty, lifetime maintenance, and access to 10+ professional service solutions designed to help you solve any challenges



Multiple service channels

Providing service via multiple channels such as Hot line, WeChat, WhatsApp, E-mail and official website to quickly take care of service requirements



Global Coverage

Benefit from a network of 500+ Absen Certified Partners and 3,000+ Engineers, with a global reach covering most markets. Our service network is continuously expanding



24/7 Response

We are available 24/7/365 with a quick response time in as little as 10 seconds



One-stop service

Experience exclusive and expert support throughout the entire sales process, from pre-sales to post-sales

Absen Service Philosophy

Initiative

Offering proactive care, follow-up visits, and regular inspection services for our valued customers.

Efficiency

All service channels guarantee a 10-second response time, utilizing intelligent algorithms to connect you with the most suitable local service resources, ensuring a swift and efficient service experience.

Standardization

A robust service engineer training system, including ACE professional training and certification, along with ACP professional certification. Additionally, we create and maintain comprehensive product files for our customers, meticulously recording the entire service process

Thoughtfulness

Extended warranty for peace of mind and uncompromising quality assurance.



Service channels

Hotline: +86 400-700-3278
WeChat: 13923413428
WhatsApp: 008613923413428



Service Time (GMT+8)

Email: service@absen.com
Website: www.absen.com

24/7 Online Customer Service

Parameters

Parameters		CPS1.8	CPS2	CPS2.5	CPS3
Physical Parameter	LED type	Black SMD1515	Black SMD1515	Black SMD1515	Black SMD2020
	Pixel pitch (mm)	1.86	2	2.5	3
	Panel dimensions (W*H, mm)	320×480×46.5	320×480×46.5	320×480×46.5	320×480×46.5
	Panel resolution	172x258	160x240	128x192	104x156
	Pixel weight (kg)	1.85	1.8	1.75	1.75
	Module size (W*H, mm)	320×160			
Optoelectronic Parameter	Brightness (nit)	500			
	Refresh rate (Hz)	3840			
	Grayscale (bit)	12-13			
	Viewing angle (H/V, °)	160/140			
	Power consumption (max./avg., W/m²)	320/107	325/108	330/110	270/90
Application Parameter	Storage temperature (°C)	- 40~ + 60			
	Operating temperature (°C)	- 10~ + 40			
	Storage humidity (RH)	10 % ~85 %			
	Operating humidity (RH)	10 % ~80 %			
	IP rating	IP40/IP21			
	Certificate	CCC, FCC, ETL, CE, RoHS			

*Power consumption tolerance: ±15%, according to the actual situat

★ Shenzhen Absen Optoelectronic Co., Ltd. reserves the right to modify product design, specifications, and parameters without further notice.
Photos are used for illustration purpose only as products may differ from these photos. All rights reserved by Shenzhen Absen Optoelectronic Co., Ltd.