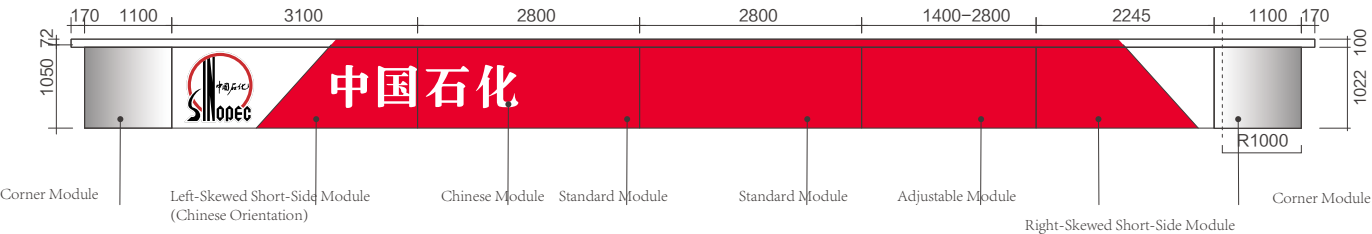
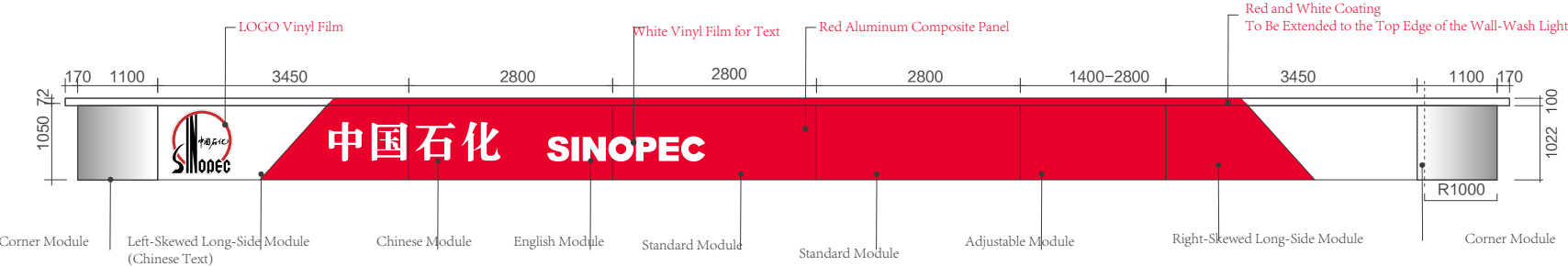


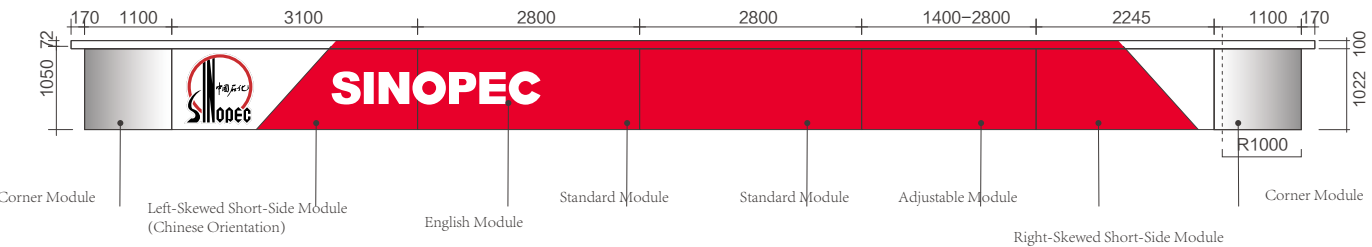
Ref-002 Single-Panel Light Box Type Canopy Cladding - Model H1050



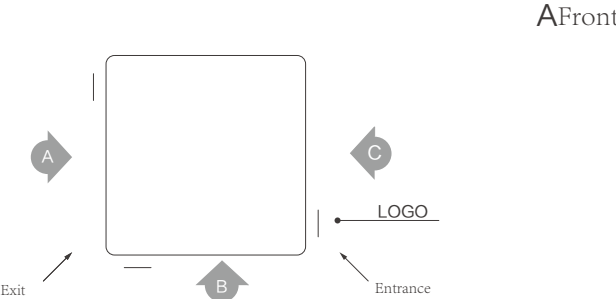
Front Elevation - View C



Front Elevation - View B

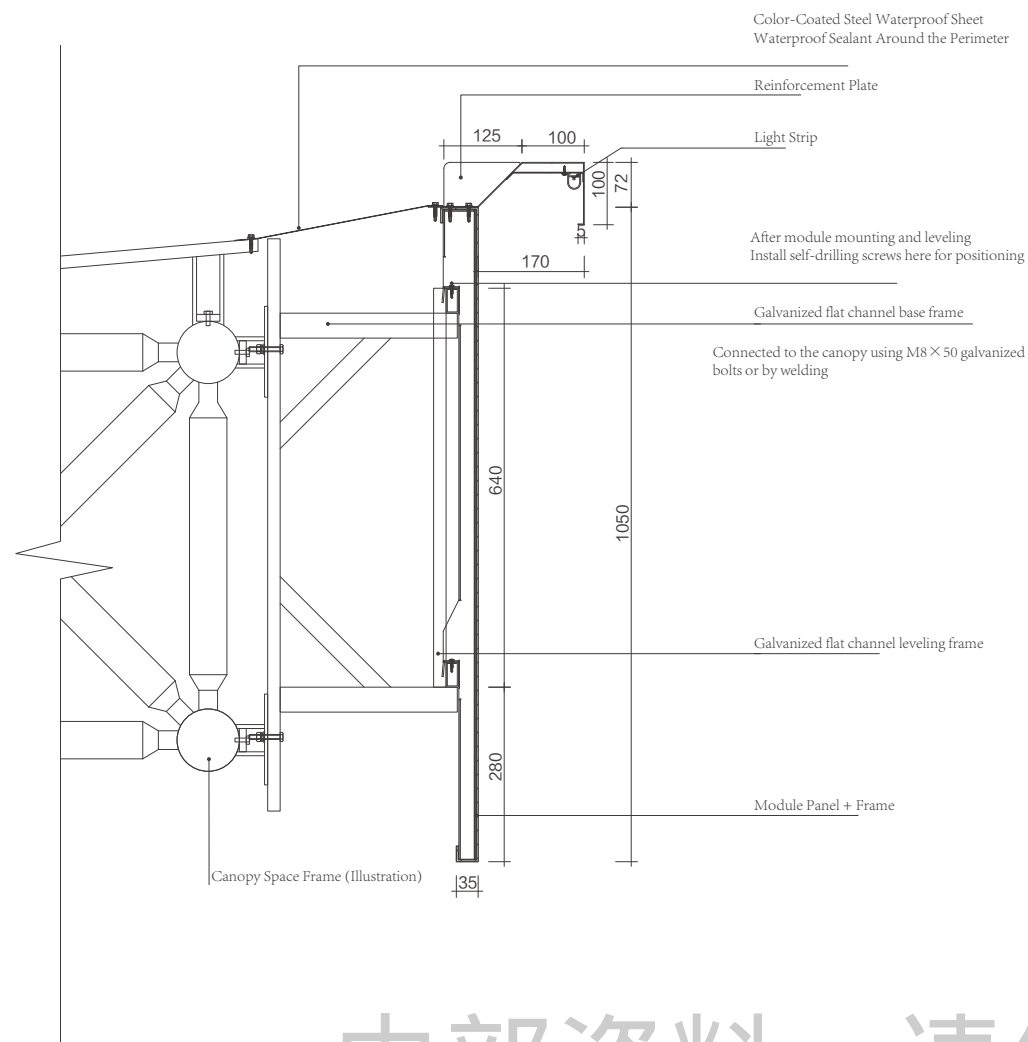


Front Elevation - View A



Ref-002 Single-Panel Light Box Type Canopy Cladding - Model H1050

Eaves Section View



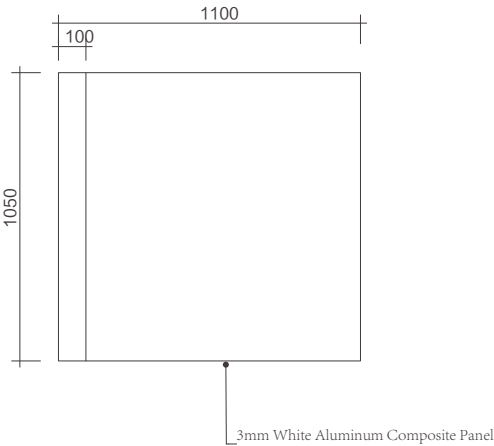
内部资料，请勿外传。

Customized Code: LK-2025-010

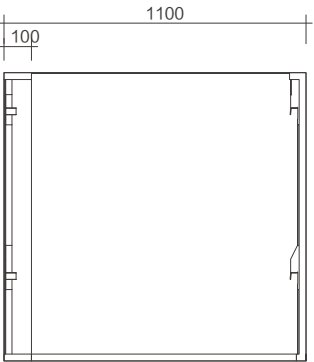
Ref-002

Single-Panel Light Box Type Canopy Cladding - Model H1050

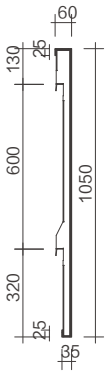
White Corner Panel



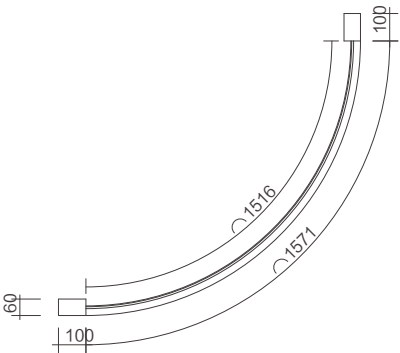
Front View



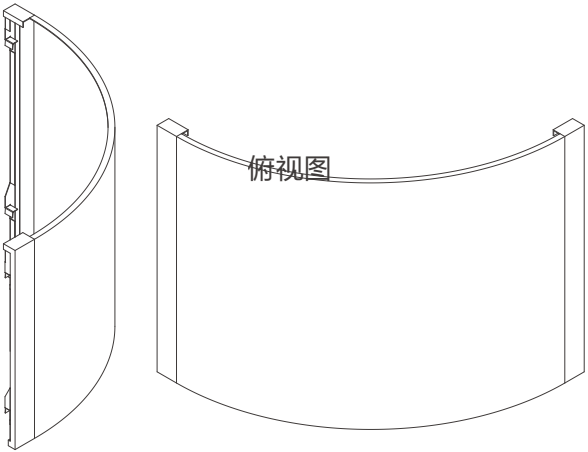
Side View



Side Section View



Top View



Axonometric View

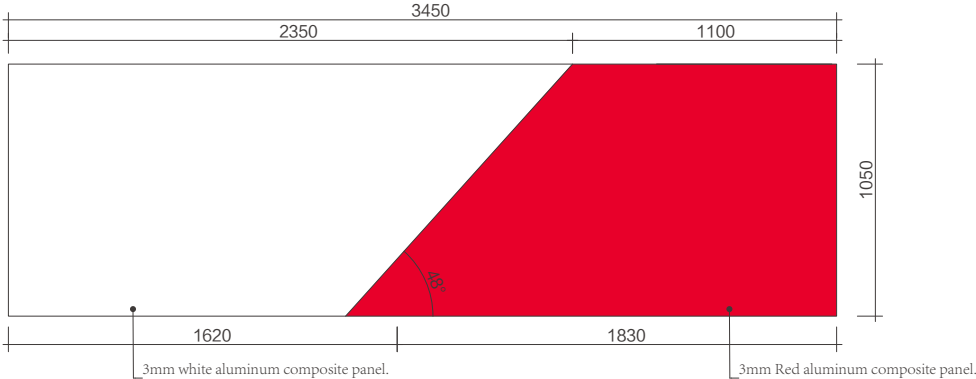
Note:
The modular panels shall be made of 3mm white aluminum composite panels (ACP), and the structural framework shall be made of 2mm galvanized steel sheets. In regions with severe corrosion conditions, 3mm aluminum sheets may be used as an alternative for the framework.

Customized Code: LK-2025-011

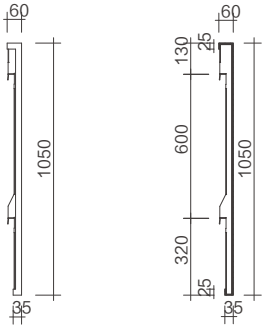
Ref-002

Single-Panel Light Box Type Canopy Cladding - Model H1050

Left-Skewed Module

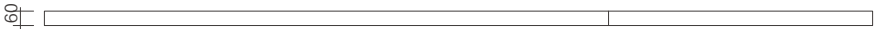


Front View



Side View

Lateral Section View

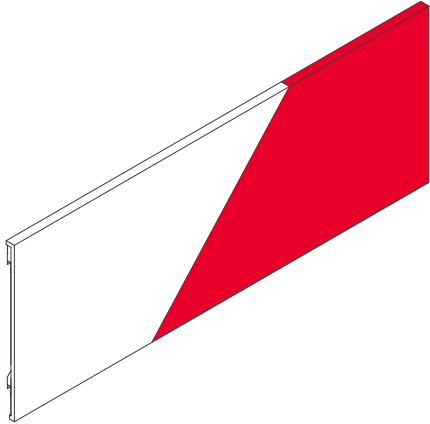


Top View



Cross Section View

Note:
The module panel is made of 3mm white/red aluminum composite panel, and the supporting frame is made of 2mm galvanized steel sheet. In areas with severe corrosion, 3mm aluminum sheet may be used instead.



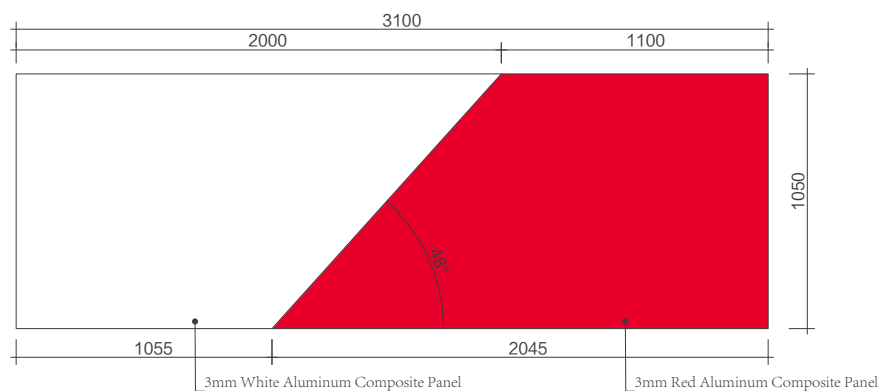
Axonometric View

内部资料，请勿外传。

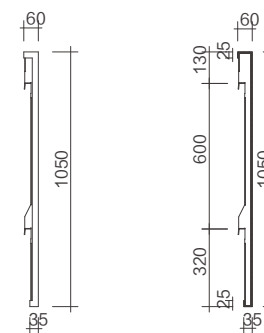
Customized Code: LK-2025-012

Ref-002 Single-Panel Light Box Type Canopy Cladding - Model H1050

Left-Skewed
Module-02



Front View

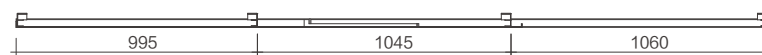


Side View

Lateral Section View



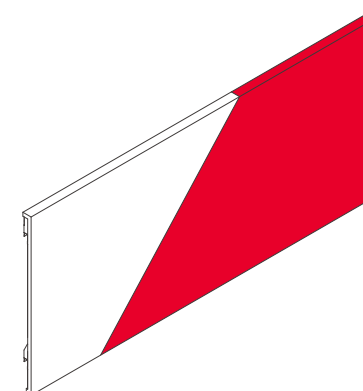
Top View



Cross Section View

Note:

The module panel is made of 3mm white/red aluminum composite panel, and the supporting frame is made of 2mm galvanized steel sheet. In areas with severe corrosion, 3mm aluminum sheet may be used instead.



Axonometric View

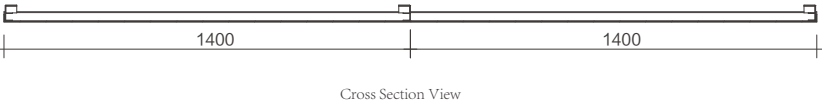
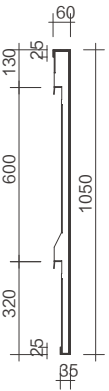
内部资料，请勿外传。

Customized Code: LK-2025-013

Ref-002

Single-Panel Light Box Type Canopy Cladding – Model H1050

Eave Standard Module – Red



Note:

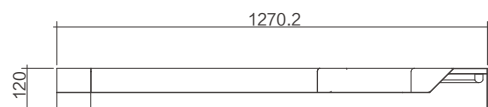
1. The module panel is made of 3mm white/red aluminum composite panel, and the supporting frame is made of 2mm galvanized steel sheet. In areas with severe corrosion, 3mm aluminum sheet may be used instead.

2. The standard, Chinese, bilingual (Chinese-English), and English modules shall all be fabricated in accordance with this drawing. The surface film content shall follow the panel division diagram.

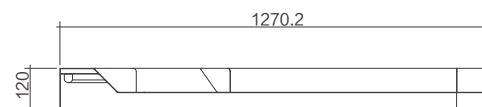
内部资料，请勿外传。

Ref-002 Single-Panel Light Box Type Canopy Cladding – Model H1050

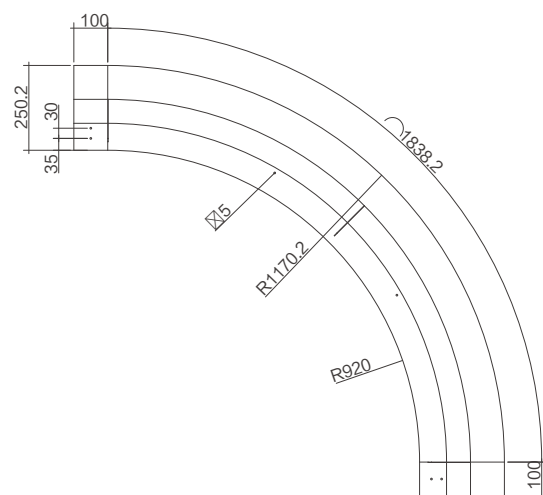
Eave Corner Module with White Light Strip



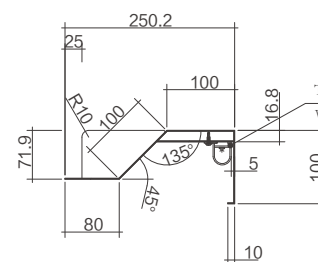
Front View



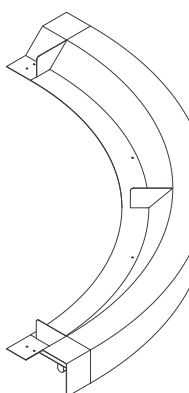
Side View



Top View



Enlarged Lateral Section View



Axonometric View

White LED light tubes pre-installed in the factory.

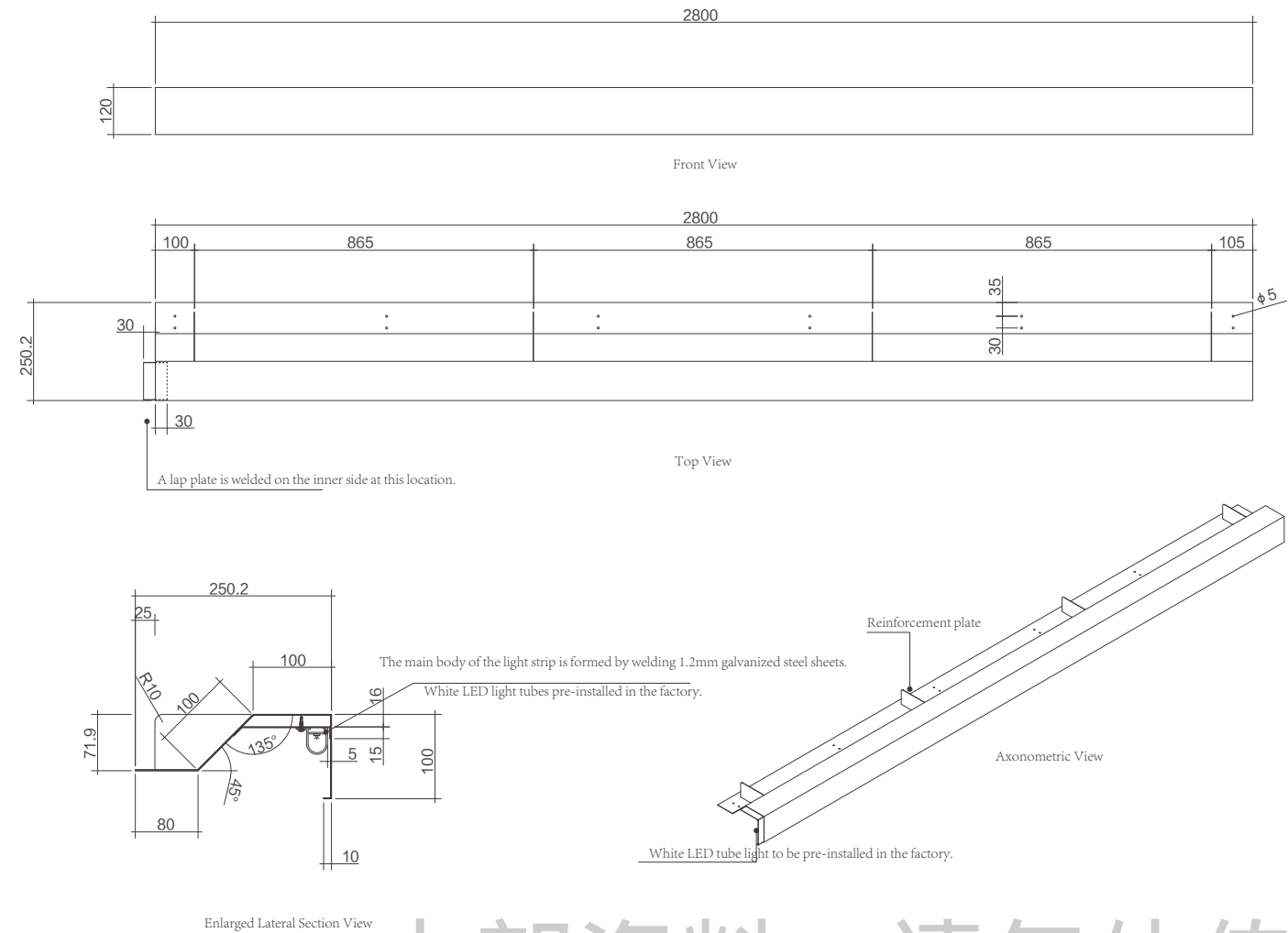
Note:

1. The light strip panel is made of 1.2mm galvanized steel sheet, fully coated with white powder paint, and equipped with white LED light tubes pre-installed in the factory.

内部资料，请勿外传。

Ref-002 Single-Panel Light Box Type Canopy Cladding – Model H1050

Eave Corner Module with Red Light Strip



1. Wall-washing lights shall be prefabricated tubes with a warranty of over 5 years and maintenance-free.
2. The spacing between light tube connections shall not exceed 10mm to ensure continuous illumination.
3. As a key visual element, the eave should produce a red light curtain effect:
 - For eaves with height $\leq H1200$, the vertical illumination brightness shall be $80 \sim 6 \text{ cd/m}^2$, and bottom brightness $> 4 \text{ cd/m}^2$;
 - For eaves with height $H1350$, the vertical illumination brightness shall be $80 \sim 5 \text{ cd/m}^2$, and bottom brightness $> 3 \text{ cd/m}^2$.
4. The red light illumination on the ground surface shall be $< 8 \text{ lx}$.
5. The canopy light at the bottom surface (drip line of the eave) shall have an illumination level $> 100 \text{ lx}$ for optimal performance.

Product Name	Finished Modular Fascia Wall Washer Light
Warranty Period	5 years overall (including light source & diffuser)
Red Light Wavelength	620-625 nm
Technical Specifications	<ul style="list-style-type: none">Red LED Chip: Luminous efficacy 50 lm/WLight Tube: Abrasion-resistant frosted PC extrusion tube, D30mmPower: 7~14W/mVoltage: 220V AC / 24~48V DCProtection Rating: IP67 or aboveOperating Environment: -30°C to 60°CBeam Angle: 25°

Note:

1. The light band panel is made of 1.2mm galvanized steel sheet, with the entire surface powder-coated in red, and white LED tubes installed in the factory.