artist of old light

Specification

For LED Neon Flex Ribbon

C-SFR-F21E









c(UL)US LISTED







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Introduction

C-SFR-F21E is a new member of the Artist of Light series adopting 4 in 1 RGBW LEDs. This revolutionary light combines the benefits of the variety of colors RGB LEDs and the purity of the monochromatic LEDs, meaning that it can personalize your lighting with a color palette of millions color and different tones for stunning and creative effects.

C-SFR-F21E is UL,CE, TUV and RoHS compliant. Moreover, it has passed environmental resistance, optical, mechanical and electrical tests in our lab under the support of advanced experimental equipments and technology to ensure it meets the requirements of harsh environments. Also it has passed relevant tests of third party inspection authority.

Fully encapsulated in the flexible silicone chamber by utilizing consummate extrusion technology, and pre-installed with injection-molded connector to achieve IP67 protection, easy for installation and applicable for indoor and outdoor various circumstances.

C-SFR-F21E features large beam angle of 160 degree, complete smooth color changing and high brightness, also ultra flexibility and pliability with small bend diameter in curve bending shape.

Applications:

- 1. Outdoor or Indoor Contour/Border Lighting
- 2. Architectural Outline/Decorative Lighting
- 3. Cove/Accent Lighting
- 4. Facade/Floor Lighting
- 5. Signage/Stage Lighting

1. Specifications & Parameters



Angle 50% Diameter





Resistant



Resistant



Resistant



Resistant

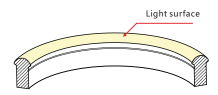


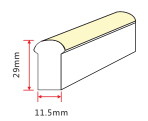
Protection Protection





1.1 Dimensions of Light

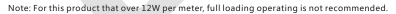




Note: Unless otherwise stated, the tolerance of the light is ± 0.3 mm.

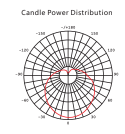
1.2 Technical Parameters

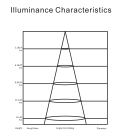
| Technical Parameters | |
|-------------------------------------|-------------------|
| Article No. | C-SFR-F21E-24CV |
| Color | RGBW(2700K/4000K) |
| Working Voltage | DC 24V |
| Rated Power/mtr | 15W |
| LED Qty/mtr | 60LEDs |
| LED Distance | 16.67mm |
| Min. Cutting Unit | 6LEDs |
| Min. Cutting Length | 100mm(1unit) |
| Continuous Length | 8M |
| Package Length | ≤20m |
| Weight/m | 450g |
| Storage Temperature | -40~60°C |
| Ambient Working Temperature | -40∼55°C |
| Ambient Installation Temperature IP | -40~50°C |
| Rating | IP67 |



1.3 Optical Parameters

| Photometric Data | | |
|------------------|-----------------|---------|
| Article No. | C-SFR-F21E-24CV | |
| LED Type | SMD | |
| Beam Angle 50% | 160° | |
| Color | Wavelength/CCT | Lumen/m |
| Red | 618-624nm | >60lm |
| Green | 522-528nm | >140lm |
| Blue | 468-474nm | >30lm |
| White | 2725±145K | >140lm |
| White | 3985±275K | >140lm |
| | | |



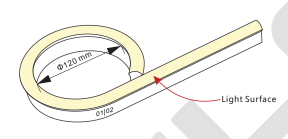


2. Functions & Features

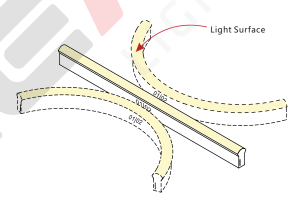
2.1 Product Features

- 1. High quality SMD, 4 in 1 RGBW LED.
- 2. Dimmable or DMX 512, DALI, 1-10V controllable, RGBW color changing.
- 3. UV & flame resistant construction (silicone).
- 4. High color consistency & smooth illumination with no light dots.
- 5. Domed profile for large beam angle(160°).
- 6. High lumen output and IP rating (IP68).
- 7. The product IP rate is ultimately in line with properly applied IP rated connectors.
- 8. Ultra flexible, bending diameter of 120mm.
- 9. Continuous length up to 8m by powering one end.
- 10. Environmentally friendly & energy efficient.
- 11. Automated production, high reliability & long warranty.
- 12. 5 years life span.

2.2 Minimum Bend Diameter



The light can only be bent laterally (opposite bend along to light surface).



Do not bend smaller than allowed minimum bend diameter.

3. Types of Connector

3.1 Injection-moulded Connector

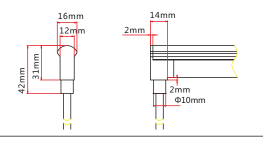
Note:

1.Unless otherwise stated, the tolerance of the connector is ± 0.5 mm; 2.Continuous length up to 8m by powering one end.



Injection-moulded Front Connector (bottom)

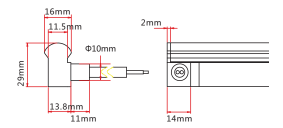
Connects light to power supply with pre-installed bottom feed cable, IP67. Cable length available in 0.3m, 1m, 3m, 5m, 10m.





Injection-moulded Front Connector (side)

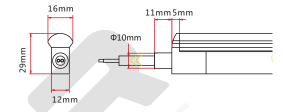
Connects light to power supply with pre-installed side feed cable, IP67. Cable length available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m.





Injection-moulded Front Connector (top end)

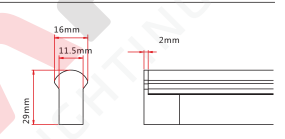
Connects light to power supply with pre-installed end feed cable, IP67. Cable length available in 0.3m, 1m, 3m, 5m, 10m.





Injection-moulded End Cap

Pre-installed termination protection of the light, IP67.

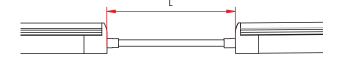




Injection-moulded Jumper

Connects two pieces of lights together with a flexible cable. IP67 Injection-moulded connector. L available in 0.3~1m.

Maximum 8 Jumpers in 20m Maximum 4 Jumpers in 10m

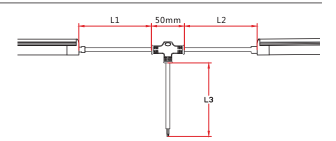




Injection-moulded T-feed

Connects two pieces of lights together with a T joint, energized from middle. IP67 Injection-moulded connector. L1 and L2 available in 0.15~0.5m. L3 available in 0.3-3m.

Maximum 8 T-feeds in 20m Maximum 4 T-feeds in 10m



3.2 Anti-wicking Ferrule

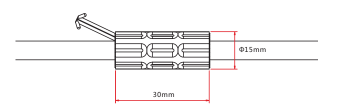
Note: Unless otherwise stated, the tolerance is ± 0.5 mm.



Anti-wicking Ferrule

The anti-wicking ferrule is located at 115mm (±5mm tolerance) from the connector on the cable.

For protection against water ingress from inside of cable wire and hence damage the light.



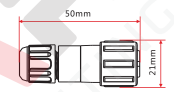
3.3 Male & Female Connector

Note: Unless otherwise stated, the tolerance is ±2mm.



Male & female Connector

For plug and play cable junction, DIY or Pre-installed connector, IP68



4. Mounting Profile

4.1 Plastic Profile

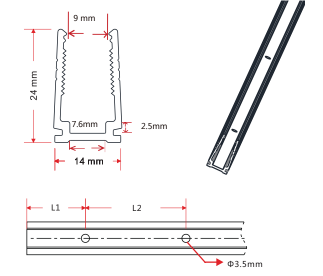


Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 \text{mm}$.

Installation Way



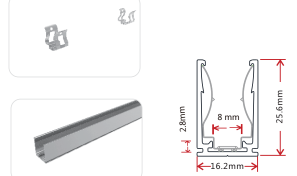




| Model | W*H(mm) | Standard Length (mm) | L1 (mm) | L2 (mm) | Screw Hole (mm) | Hole Number | For Product |
|----------|---------|----------------------|---------|---------|-----------------|-------------|---------------|
| | | 500 | 50 | 200 | Ф3.5 | 3 | F11, F15, F21 |
| F21-PC/P | L 14*24 | 1000 | 100 | 200 | Ф3.5 | 5 | F11, F15, F21 |
| | | 2000 | 100 | 200 | Ф3.5 | 10 | F11, F15, F21 |

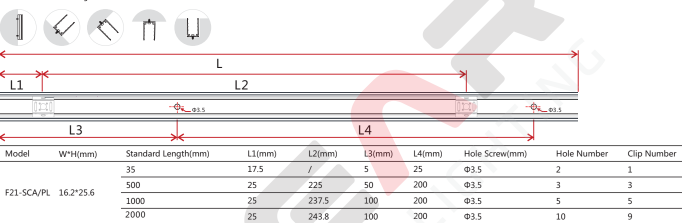
4.2 Spring Clip Aluminum Profile





Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 \, \text{mm}$.

Installation Way

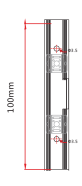


4.3 Cable Exit Oriented Aluminum Profile (Applicable to Injection-moulded Connector Only)

4.3.1 Spring Clip Aluminum Profile, Middle Feed





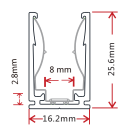


Model: F21-SCA/PL-M

Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 \text{mm}$.

4.3.2 Spring Clip Aluminum Profile , Side Feed From Left







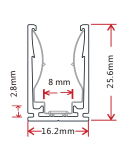
Model: F21-SCA/PL-SL

Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 \text{mm}$.

4.3.3 Spring Clip Aluminum Profile, Bottom Feed







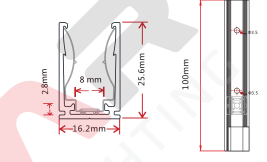


Model: F21-SCA/PL-B

Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.

4.3.4 Spring Clip Aluminum Profile, Side Feed From Right





Model: F21-SCA/PL-SR

Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.

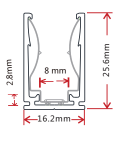
4.4 Corner Aluminum Profile (Applicable to Injection-moulded Connector Only)

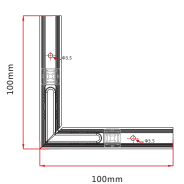
4.4.1 L Shape Spring Clip Aluminum Profile



Model: F21-SCA/PL-L

Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 \text{mm}.$

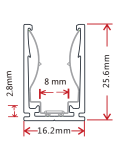


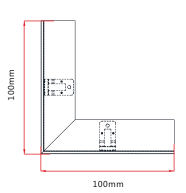


4.4.2 Inward L Shape Spring Clip Aluminum Profile



Model: F21-SCA/PL-IL Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.





4.4.3 Outward L Shape Spring Clip Aluminum Profile



Model: F21-SCA/PL-OL

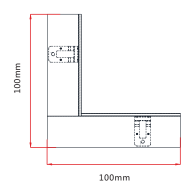
Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.

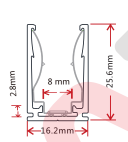
4.4.4 T Shape Spring Clip Aluminum Profile

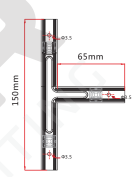


 $\label{eq:Model:F21-SCA/PL-T} \mbox{Note: Unless otherwise stated, the tolerance of the profile is $\pm 0.5 mm.}$

8 mm







4.4.5 X Shape Spring Clip Aluminum Profile



Model: F21-SCA/PL-X

Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.

8 mm



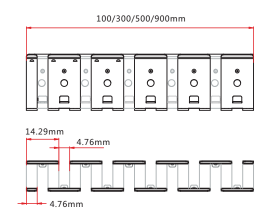
4.5 Bendable Stainless Steel Profile



Model: F21-CS/PL

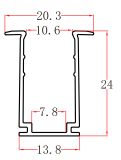
Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.

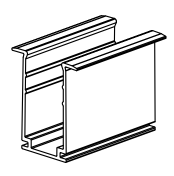




4.6 Recessed Mounting Profile







Note: Unless otherwise stated, the tolerance of the profile is ± 0.5 mm.

Installation Way



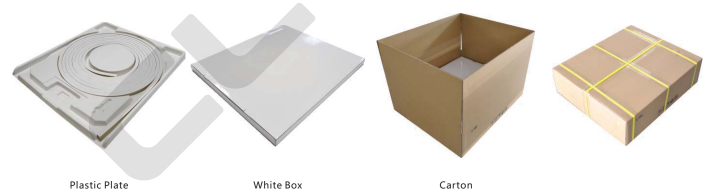




| Model | W*H(mm) | Standard Length (mm) | L1 (mm) | L2 (mm) | Screw Hole (mm) | Hole Number | For Product |
|------------|---------|----------------------|---------|---------|-----------------|-------------|-------------|
| | 10:10 | 35 | 5 | 25 | Ф3.5 | 2 | F21 |
| F21-RMA/PL | 18*13.2 | 500 | 50 | 200 | Ф3.5 | 3 | F21 |
| | | 1000 | 100 | 200 | Ф3.5 | 5 | F21 |
| | | 2000 | 100 | 200 | Ф3.5 | 10 | F21 |

5.Packaging

Packaging Method

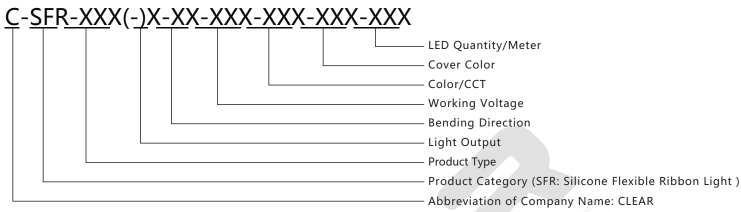


Packaging Detail

| 5m 39*5.2*50 52*41*28 5 | 1.4 |
|----------------------------|-----|
| 3111 39"5.2"30 52"41"28 3 | 14 |
| 10m 51*5.2*62 64*53*28 5 | 26 |
| 10m 51*5.2*62 64*53*17.5 3 | 16 |
| 20m 68*5.2*79 81*70*12.5 2 | 22 |

6. Appendix

6.1 Product Naming Convention



For Example: C-SFR-F21E-HB-24CV-RGBW-WM-60

6.2 Certificate

| Certificating Type | Testing Organization | Certificate Serial Number | Report Reference |
|--------------------|----------------------|----------------------------------|------------------|
| UL 2108 | UL | 20160 <mark>726-E</mark> 360029 | E360029-20130322 |
| CE-EMC | SGS | SZEM17 <mark>1201</mark> 2372LMV | SZEM171201237201 |

6.3 Third-Party Test Report

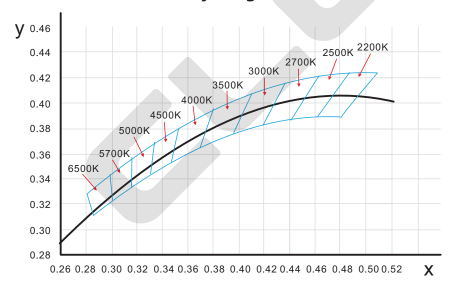
| Testing Item | Testing Organization | Report Number |
|--------------------|----------------------|---------------------|
| RoHS | SGS | CANEC1202163502 A01 |
| IP68: Screw type | TUV SUD | 68.140.12.136.02 |
| IP68: Clasp type | SGS | GZES140200135301 |
| | | GZES140200135401 |
| | | GZES140200135501 |
| | | GZES140200135701 |
| | | GZES140200135801 |
| IPX8: Molding type | SGS | SZES141200357301 |
| | | SZES141200357401 |
| | | SZES141200357501 |
| IPX8: Snap type | SGS | GZES160600792031 |

>>Note: The testing reports and certificates are available from the related official website.

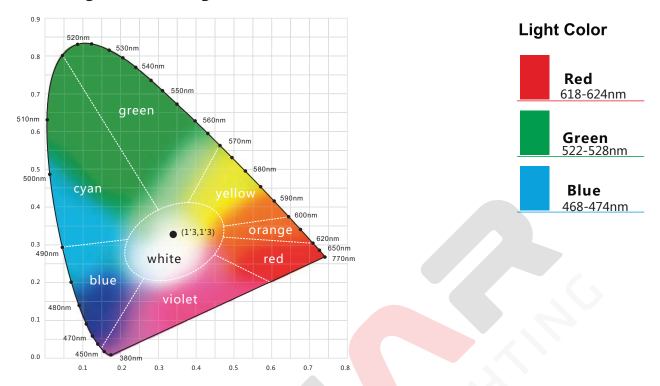
6.4 Reliability Test of Light

| TESTING ITEM | PERFORMANCE | STANDARD/REFERENCE VALUE/DESCRIPTION |
|------------------------------|------------------------------------|--|
| PHOTOMETRIC TESTING | Spectrum Analysis | IES LM 79 (lumen, CCT, CRI, XY, SDCM, wave length) |
| | Photometric Distribution | IES LM 79(lumen intensity distribution & Lux |
| | | diagram) |
| | Lumen Maintenance & Life Time | IES LM84 & IES TM28 |
| TEMPERATURE RISE TESTING | Normal Temperature Test | UL1598 & UL2388 & IEC60598-1 & IEC60598-2-21 |
| | Abnormal Operation Test | UL1598 & UL2388 & IEC60598-1 & IEC60598-2-21 |
| MECHANICS & PHYSICS TESTING | Bending Test | Manufacturer-defined, 500 cycles |
| | Swing Test | UL2388, >750 cycles |
| | Tensile Test | Manufacturer-defined, > the weight of light in |
| | Tensile test | maximum connection length with both ends feed |
| | Twist Test | Manufacturer-defined, > 200 cycles |
| | Ball Impact | UL1598 & UL2388 & IEC60598-1 & IEC60598-2-21 |
| | IK07 IK08 | IEC62262 |
| | | |
| WEATHERING TESTING | Swimming Pool Water Immersion Test | GB9667, PH6.8-7.6, free chlorine 0.3-0.6mg/L |
| | Sea Water Immersion Test | IEC60598-1, Salinity 4% |
| | Salt Spray Test | IEC68-2-11 |
| | Outdoor Exposure | Manufacturer-defined |
| | | |
| ENVIROMENT TESTING | Flame Resistant Test | UL94 |
| | UV Exposure Test | ASTMG 154, ISO 4892-3, UVA@340nm |
| | IPX5 IPX6 IPX7 IPX8 | IEC60529 |
| ENDURANCE & THERMAL TEST LAB | Temperature Shock Test | Manufacturer-defined , -40℃-60℃ (typical |
| | | temperature range) |
| | Constant Temperature Test | Manufacturer-defined , 70°C (typical temperature) |

6.5 (X,Y) Chromaticity Diagram



6.6 Wavelength of Color Light



6.7 Loading Chart

| Type. | Rated Power /mtr | | | | | | Pow | er Supply | | | | | |
|-------|-------------------|-----|----------|-------|------|------|------|-----------|----------|------|------|------|----------|
| турс. | Rated Fower /IIII | 35w | 60w | 75w | 80w | 100w | 120w | 150w | 120w | 150w | 185w | 240w | 320w |
| | 6.5w/7.2w/8w | 3m | 6m | 7.5m | 8m | 10m | 12m | 15m | | | 18m | 24m | 30m |
| F21 | 10.6w/11w/12w | 2m | 3.5m | 4.5m | 5 m | 6m | 7m | 10m | | | 12m | 14m | 20m |
| | 15w | 2m | 3m | 4m | 4.2m | 5m | | | 6m | 8m | 10m | | |
| En | ergizing Way | | DC input | 01/02 | | | | | DC input | 01 | (| 02 | DC input |

Note: 1. These are the light maximum recommended running length subject to selected power supply.

2. For example: It is recommended to use one 80W power supply loading maximum 8m light (7.2w/m) or maximum 5m light (12w/m) by energizing the light one end.

6.8 Correlated Color Temperature

ANSI STANDARD

Nominal CCT Categories

| Nominal CCT | Target CCT and tolerance(K) | Target D _{uv} | D _{uv} Tolerance Range |
|------------------------------|----------------------------------|------------------------|---------------------------------|
| 2200K | 2238 ±102 | 0.0000 | Tx:CCT of the source |
| 2500K | 2460±120 | 0.0000 | For Tx<2870K |
| 2700K | 2725 ±145 | 0.0000 | 0.000±0.0060 |
| 3000K | 3045±175 | 0.0001 | For Tx≥2870K |
| 3500K | 3465±245 | 0.0005 | Duv(Tx)±0.0060 |
| 4000K | 3985±275 | 0.0010 | where |
| 4500K | 4503±243 | 0.0015 | Duv(Tx)=57700 x (1/Tx)2 |
| 5000K | 5029±283 | 0.0020 | -44.6 x (1/Tx) |
| 5700K | 5667±355 | 0.0025 | +0.00854 |
| 6500K | 6532±510 | 0.0031 | |
| Flexible CCT (2200-6500K) | $T_{F}^{\ 1)} \pm \Delta T^{2)}$ | $D_{uv}T_{F}^{3)}$ | |

Remark:

- 1) T_F is chosen to be at 100K steps (2300,2400,.....,6400K), excluding the ten nominal CCTs listed in Table 1.
- 2) $\Delta T = 1.1900 \times 10^8 \times T^3 1.5434 \times 10^4 \times T^2 + 0.7168 \times T 902.55$
- 3) Same as in the $D_{\mbox{\tiny uv}}$ Tolerance Range.