# galaxy of light

# Specification

For LED Crystal Flex Ribbon

C-FR-F16















# Table of Contents

Introduction	03
1. Specifications & Parameters  1.1 Dimensions of Light 1.2 Technical Parameters 1.3 Optical Parameters	04
2. Functions & Features 2.1 Product Features 2.2 Minimum Bend Diameter	05
3. Types of Connector  3.1 Injection-Moulded Connector 3.2 Sleeve Connector 3.3 Snap Connector	05
4. Mounting Profile & Clip  4.1 Standard Aluminum Profile  4.2 Plastic Profile  4.3 PC Clip	07
5. Packaging	80
6. Appendix 6.1 Product Naming Convention 6.2 Third-Party Test Report 6.3 Certificate 6.4 Reliability Test of Light 6.5 Figures of Typical Characteristics 6.6 Power Using Criterion 6.7 Wavelength of Color Light	09

# Introduction

C-FR-F16 is a member of Galaxy of Light series adopting creative patent optical design and high quality tri-chip RGB LEDs that creates vibrant illumination and a wide variety of color choices via RGB controller and dimmer.

C-FR-F16 is UL/cUL, 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 harshest environments. Also it has passed relevant tests of third party inspection authority.

Fully encapsulated in the flexible PVC chamber by utilizing consummate extrusion technology, assembled with multiple patented connectors to achieve high IP protection, easy for installation and applicable for various circumstances.

C-FR-F16 features smooth color mixing, radiant and dynamic color effects, energy efficient and unmatched dependability. It is also field cuttable, extremely flexible and developed exquisite appearance with three kinds of cover to match the applications.

### Applications:

- 1. Outdoor or Indoor Contour Lighting
- 2. Architectural Decorative Lighting
- 3. Cove/Accent Lighting
- 4. Background Lighting
- 5. Signage / Advertisement Lighting

# 1. Specifications & Parameters



Angle



Diameter



Resistant



Resistant



Solvents

Resistant



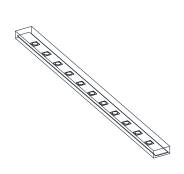
Resistant

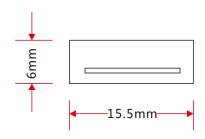


Protection



1.1 Dimensions of Light





Note: Unless otherwise stated, the tolerance of the light is  $\pm 0.2$ mm.

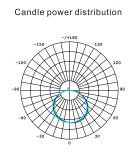
### 1.2 Technical Parameters

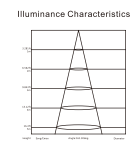
Technical Parameters	
Article No.	C-FR-F16-D24V-60
Color	RGB
Working Voltage	DC 24V
Rated Power/mtr	12W
LED Qty/mtr	60LEDs
LED Distance	16.67mm
Min. Cutting Unit	6LEDs(1unit)
Min. Cutting Length	10cm(1unit)
Continuous Length	10m
Weight/m	129g
Storing Temp.	-20~60℃
Working Temp.	-20~45℃
Operating Temp.	0~45℃
IP Rating	IP67/IP65/IP40



### 1.3 Optical Parameters

Photometric Data			
Article No.	C-FR-F16		
LED Type	SMD		
Beam angle	150°		
Color	Wavelength	Lumen/m	Power/m
Red	620-630nm	>75lm	/
Green	520-530nm	>185lm	/
Blue	465-475nm	>40lm	/
R+G+B	White	>300lm	12W



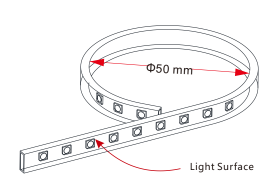


### 2. Functions & Features

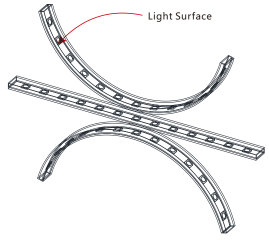
### 2.1 Product Features

- 1. High quality SMD, tri-chip RGB LED.
- 2. Dimmable or DMX 512, DALI, 1-10V controllable, RGB color changing.
- 3. UV & flame resistant construction(PVC).
- 4. Patent optical design with custom FPC for optimum thermal management.
- 5. Smooth color mixing & high illumination.
- 6. Ultra flexible with 50mm minimum bending diameter.
- 7. Easy installation and assembly with DIY accessories for joining and terminating.
- 8. High IP rating(IP67).
- 9. Continuous length up to 10m (RGB) by powering one end.
- 10. Environmentally friendly & energy efficient.
- 12. Automated production, high reliability & long warranty.
- 13. 5 years life span (Do not continuously operate over 8 hours per day).

### 2.2 Minimum Bend Diameter



The light can only be bent along the light surface.



Do not bend smaller than allowed minimum bend diameter.

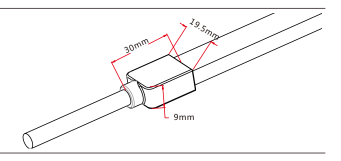
# 3. Types of Connector

### 3.1 Injection-moulded Connector



Injection-moulded Front Connector

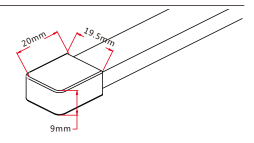
Connects light to power supply with pre-installed front feed cable, IP65.Cable length available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m.





### Injection-moulded End Cap

Pre-installed termination protection of the light, IP65.



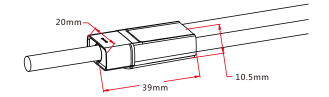
### **3.2 Sleeve Connector**



### Sleeve Front Connector

Connects light to power supply. IP40 DIY connector. Cable length available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m.

Feed connector\*1(Four-pin) PC cover\*1 Anti-skidding clip\*1 Heat-shrink tube\*1

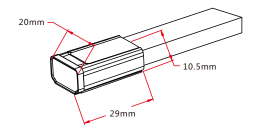




### Sleeve End Cap

Termination protection of the light. IP40 DIY connector.

Tail plug\*1 Shading sheet\*1 Heat-shrink tube\*1

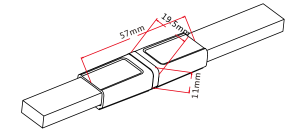




### Sleeve Middle Connector

Combine two pieces of lights together. IP40 DIY connector.

Pin connector\*1 (Four-pin) PC cover\*2 Anti-skidding clip\*2 Heat-shink tube\*1

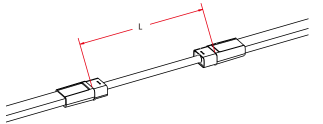




### Sleeve Jumper

Connects two pieces of lights together with a flexible cable. IP40 DIY connector. L available in 0.3m, 1m and 3m.

Double-end feed connector\*1(Four-pin) PC cover\*2 Anti-skidding clip\*2 Heat-shrink tube\*2

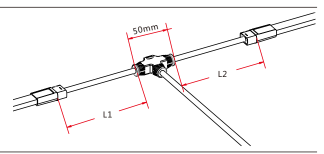




### Sleeve Power T-feed

Connects two pieces of lights together with a T joint, energized from middle. IP40 DIY connector. L1 and L2 available in 0.3m.

T joint\*1(Four-pin) PC cover\*2 Anti-skidding clip\*2 Heat-shrink tube\*2



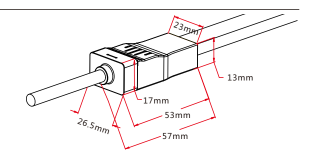
### 3.3 Snap Connector



### **Snap Front Connector**

Connects light to power supply. IP67 DIY connector. Cable length available in 0.3m, 1m, 3m, 5m, 10m, 15m, 20m.

Feed connector\*1(Four-pin) Silicone gasket\*1 U steel plate\*1 Anti-skidding clip\*1 PC cover\*1

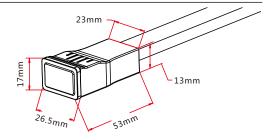




### Snap End Cap

Termination protection of the light. IP67 DIY connector.

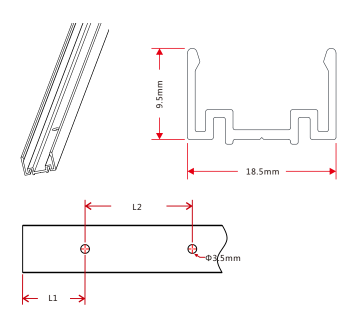
Tail plug\*1 Silicone gasket\*1 U steel plate\*1 Anti-skidding clip\*1 PC cover\*1



# 4. Mounting Profile & Clip

### **4.1 Standard Aluminum Profile**

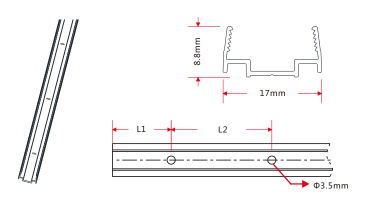




Model	W*H(mm)	Standard Length ( L:mm)	L1 (mm)	L2 (mm)	Screw Hole (Φ:mm)	Hole Number	For Product
		300	50	200	Ф3.5	2	F16
		500	50	200	Ф3.5	3	F16
FR020	18.5*9.5	1000	100	200	Ф3.5	5	F16
		2000	100	200	Ф3.5	10	F16

### **4.2 Plastic Profile**

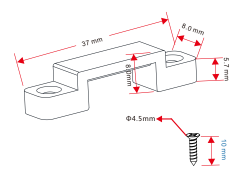




Model	W*H(mm)	Standard Length ( L:mm)	L1 (mm)	L2 (mm)	Screw Hole (Φ:mm)	Hole Number	For Product
		300	50	200	Ф3.5	2	F16
		500	50	200	Ф3.5	3	F16
FR017	17*8.8	1000	100	200	Ф3.5	5	F16
		2000	100	200	Ф3.5	10	F16

## 4.3 PC Clip





# 5.Packaging

### Packaging Method

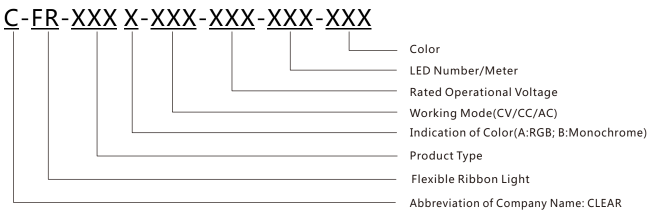


### Packaging Detail

Light Length	White Box Dimension (cm)	Carton Dimension (cm)	Numbers of White Box	Carton Weight (kg)
10m	35*4.2*46	48*37*24	5	7
20m	45*4.2*56	58*47*24	5	12
30m	61.5*4.2*72	74*63.5*10.5	2	8

# 6. Appendix

### **6.1 Product Naming Convention**



For Example: C-FR-F16A-CV-D24V-60-RGB

### **6.2 Third-Party Test Report**

Testing Item	Testing Organization	Report Number
RoHS	SGS	CANECI202163502 A01
IP68: Screw type	TUV SUD	68.140.12.136.02
IP68: Clasp type	SGS	GZESI40200135301 GZESI40200135401 GZESI40200135501 GZESI40200135701 GZESI40200135801
IPX8: Molding type	SGS	SZESI41200357301 SZESI41200357401 SZESI41200357501
Frame resistante	TUV SUD	68.140.13.068.01
IK08	TUV SUD	68.140.12.171.01
Temperature risen	UL	UL file E360029-Test Record-1 Datasheet
UV: Light	AOV	A002R130308065—1R01
UV: PVC	AOV	A002R130308065—2R01

<sup>&</sup>gt;>Note: The testing reports and certificates are available from the related official website.

### 6.3 Certificate

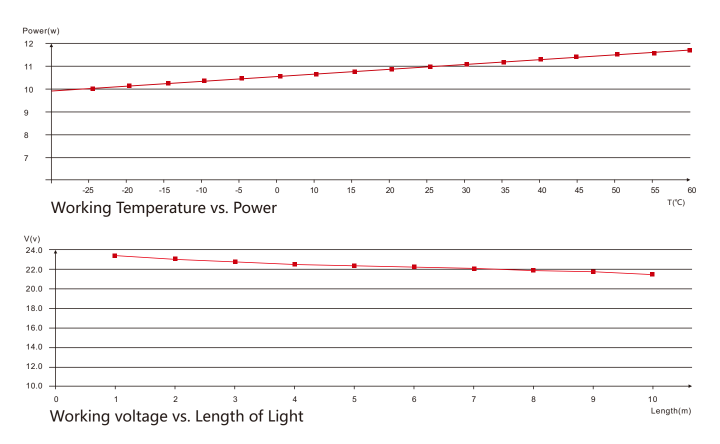
Certificating Type	Testing Organization	Certificate Serial Number	Report Reference
CE-EMC	SGS	SZEMI41000576803V	SZEMI41000576803
CE-EMC	TUV Rheinland	AE 50274407 0001	17037105 001
CE-LVD	TUV Rheinland	AE 50275368 0001	17036967 001
UL & cUL	UL	20130417-E360029	E360029-20130322

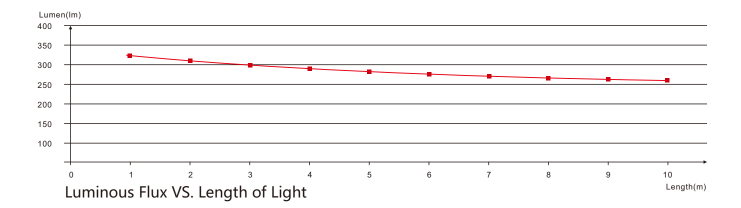
### **6.4 Reliability Test of Light**

Testing Item	Classification	Reference Criterion	Testing Condition/Method	Result
IP Rating Test	IP65/IP68 1m	IEC60529	/	Pass
	High Temperature Storing	IEC 68—2—2	60°C	Pass
	High Temperature and Humidity Impact	IEC 68—2—3	70℃. 95%Rh	Pass
	Corrosion Resistance Test in Swimming Pool Water	/	/	Refer to test report
Environmental Test	Corrosion Resistance Test in Artificial Sea Water	/	/	Refer to test report
	Corrosion Resistance Test in Volatile Oil	/	/	Refer to test report
	Salt Spray Test	IEC 68—2—11	Spray continuously for 96 hours and the concentration of NaCl solution is 5%	Pass
	UV Test	ISO 4892—2	0.76W / m2, UVA─340nm, 65°C	Refer to test report
Ontical Tast	Light Spectrum	ANSI C78 · 377	/	Refer to test report
Optical Test	Candela Distribution	LM 79	/	Refer to test report
	Bending Test	/	Bending Diameter 5cm	> 500 times
	Torsion Test	/	Twisting Angle: -360°~360° Rotating Speed:7200°/min	>200 cycles
Mechanical Test	Swing Test	/	Swinging Angle: -90°~90°, 750 times/cycle; lift weight:300g	>2250 times
	Tensile Test	/	Increasing the strength gradually till PCB break	>32kg.f
	Insulation Resistance	IEC60598—1	/	>2MΩ
Electrical Test	Electrical Continuity	IEC60598—1	Weights were added on the connector for 1min	>14kg.f

<sup>&</sup>gt; > Note: Please contact us for related test report.

# **6.5 Figures of Typical Characteristics**





### **6.6 Power Using Criterion**

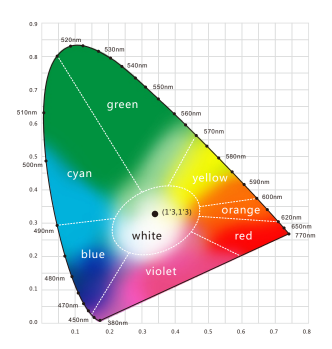
Take the percentage of its rated power (power efficiency) as the maximum used power for the product, that is, the using standard of the maximum load power for the standard power supply.

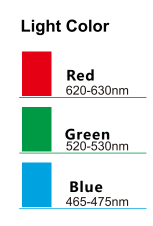
### Power Supply Configuration Table

The maximum number of standard length light for different rated power(pcs)											
Product Standard Length (m)	18W/83%	35W/85%	60W/89%	75W/89%	80W/90.5%	100W/93%	120W/93%	150W/93%	185W/93.5%	240W/93%	3200W/94%
1	1	2	4	5	6	8	9	12	15	19	26
2	*	1	2	3	3	4	5	6	8	10	14
3	*	*	1	2	2	3	3	4	5	7	9
4	*	*	1	1	1	2	2	3	4	5	7
5	*	*	1	1	1	1	2	2	3	4	6
10	*	*	*	*	*	*	1	1	1	2	3
15	*	*	*	*	*	*	*	*	1	1	1
20	*	*	*	*	*	*	*	*	*	*	1

 $Note: 1. \ \ "\star" \ indicates that this option won't be considered More than 5m light should consider double end feed that the considered More than 5m light should consider double end feed that the considered More than 5m light should consider double end feed that the considered More than 5m light should consider double end feed that the considered More than 5m light should consider double end feed that the considered More than 5m light should consider double end feed that the considered More than 5m light should consider double end feed that the considered More than 5m light should consider double end feed that the considered More than 5m light should consider double end feed that the considered More than 5m light should consider double end feed that the considered More than 5m light should consider the considered More than 5m light should be considered More than 5m light should be considered to considered More than 5m light shoul$ 

### 6.7 Wavelength of Color Light





<sup>2.</sup> For example: 18W/83% stands for that the rated power is 18W and the power efficiency is 83%