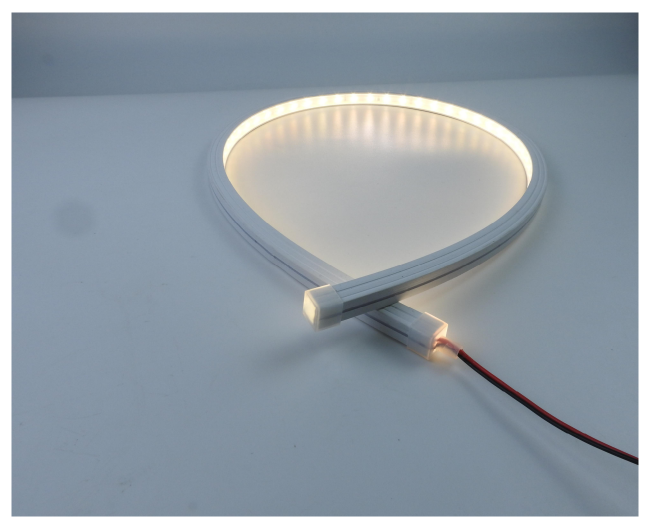


## BEAMFLEX 2835 LED STRIP (13°x50°WALL WASHER J022)

## (10mm 24VDC 56LED/meter 17W/meter CRI>90)



#### **Features**

- 1, Can replace the traditional LED strip to achieve the effect of wall-washing
- 2, Structural patent technology
- 3, Silicone extrusion technology
- 4, RTR (R2R, Roll to Roll) manufacturing process
- 5, 5 years warranty
- 6, Dimmable
- 7, Optic lens:13°x50°



## **Application**

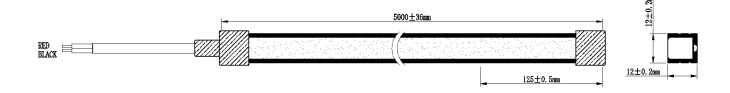
- 1, Residential lighting
- 2, Display cabinet lighting
- 3, Hotel and club lighting
- 4, Shop boutique lighting
- 5, Corridor reception lighting



## Normative requirement

- 1, Photobiological safety: IEC 62471
- 2, Ingress Protection: EN 60529
- 3, Safety Requirement: EN 62031 IEC 60598-1
- 4, EMC/radio disturbance characteristics: EN 55015
- 5, RoHS: Yes
- 6, CE: Yes

#### **Dimension**





## Photoelectric parameters

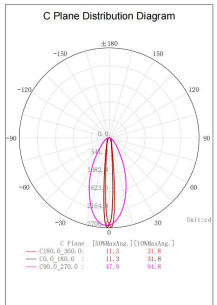
Part No.	V/ DC	Pow. (W/m)	ССТ	CRI	LM/M	LM/W	SDCM
RTR-CAA24-6930	24	17	3000K	90	986	58	≤5
RTR-CAA24-6940	24	17	4000K	90	1105	65	≤5
RTR-CAA24-6965	24	17	6500K	90	1105	65	≤5

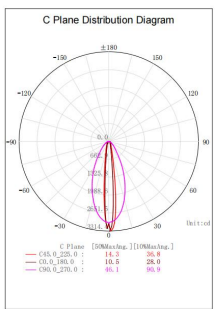
### **Technical parameters**

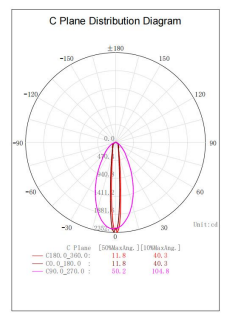
LED/m	Minimum cut length	Maximum run length (mm)	Ambient temperature	Operating temperature	Storage temperature	IP rating
	(mm)	, ,	·	·	·	
56	125	5000	-20 + 40°C	-20 + 80 °C	-35 + 80°C	66

## **Light distribution(cd)**

Beam angle(2Xθ1/2): 13°x50°







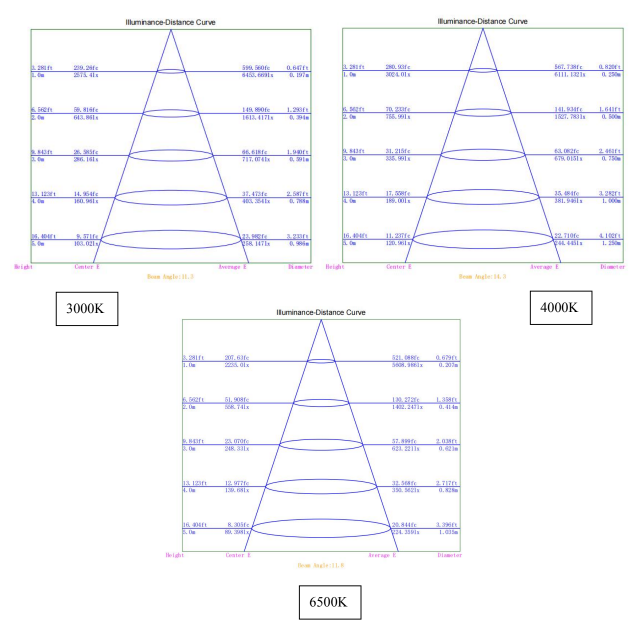
3000K

4000K

6500K



### Lux diagram

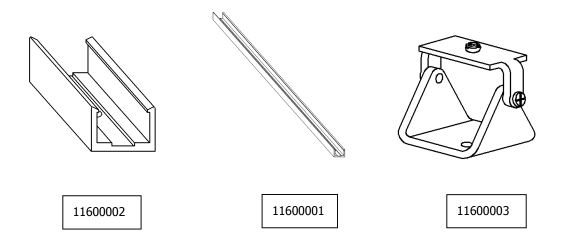


## Working length and recommended power supply relationship

Part No.	Working length	Voltage ( VDC)	Curren t(A)	Power consumptio	Recommended power supply	Power supply
	(mm)	,		n (W)	(W)	mode
RTR-CAA24-69xx	1000	24	0.7	16.8	20	Single end
RTR-CAA24-69xx	5000	24	2.9	69.6	96	Single end



#### **Accessories**



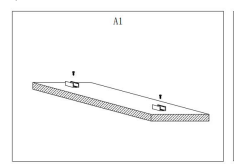
### Installation

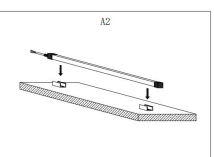
Installation number	Installation	Installation Steps	Description
		A1	Lock the clip firmly with a self-tapered screw.
А	A Flexible LED strips and Clip installation		The flexible LED strip is fixed in the clip, light-emitting area face up.
		A3	Finished
		B1	Lock the aluminium profile firmly with a self-tapered screw.
В	Flexible LED strips and aluminium profile installation	B2	The flexible LED strip is fixed in the aluminium profile, light-emitting area face up.
		В3	Finished

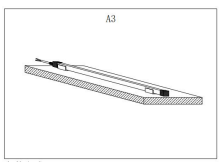


	Flexible LED strips 、 aluminium profile and	C1	Lock the aluminium profile and adjustable angle base with Machine tooth screws
		C2	The flexible LED strip is fixed in the aluminium profile, light-emitting area face up.
С	Adjustable Angle Base installation	C3	Flexible LED strips fixed.
		C4	Lock the adjustable angle base with self-tapered screws, Adjust the rotation angle of the adjustable angle base as needed.

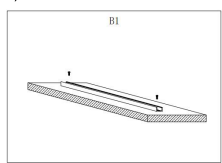
A)

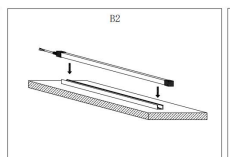


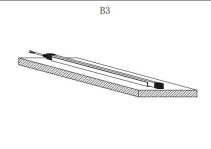




B)

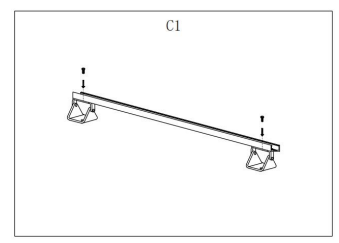


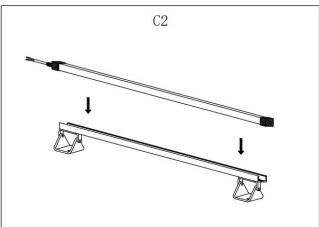


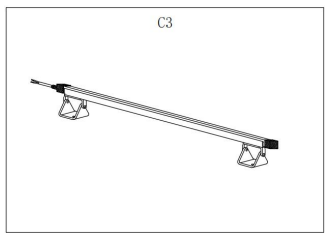


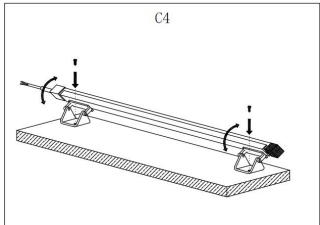


C)

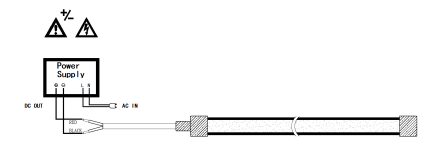




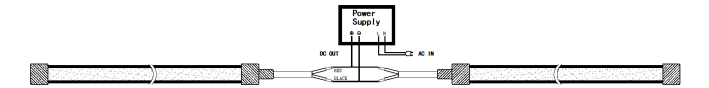




# Wiring diagram







## Reliability testing

No:	Name	Test condition	Standards
1	High and low	-40°C, 1Hrs; 60°C, 1Hrs; 4 hours per cycle;	IEC60068-2-14
	temperature	continuous testing occurred for 168 hours.	IES LM-79
	cycle test		
2	High temperature	$60^{\circ}$ C, continuous testing occurred for 336	IEC60068-2-2
	lighting test	hours.	IES LM-79
3	Normal	TH=25℃, continuous lighting	RTR
	temperature		
	aging test		
4	Ultraviolet(UV)	Irradiance: 0.89W/m², 60±3℃, 8Hrs; dark,	ASTM-G154
	aging test	high humidity (water spray) for 4 hours,	IES LM-79
		50±3℃ cycle test ; continuous testing	
		occurred for 500 hours.	
5	Bending test	Bending test Wrap the product around a 10cm diameter	
		round tube, -40℃,20Hrs; 60℃,20Hrs	
6	Twisting test	Install the 0.5-meter-long product on the	RTR
		twist machine with a twisting angle of	
		720° and 2,000 times.	

# Package



Single bag	Carton box	Meter / bag	Bags / carton	GW. ±5%
size(mm)	size(mm)			(Kg)
400x380x14	440x400x420	5	25	23.04

#### **Cautions**

- 1, The LED module itself and all its components may not be mechanical stressed. Do not modify or disassemble product beyond instructions.
- 2, This product is intended to be installed by qualified, licensed electricians in accordance with electrical code regulations.
- 3, Only install with a suitable DC Constant Voltage power supply with right parameters of current and power.
  - 4, The minimum bending radius is 50 mm.

#### **Modified history**

Version	Checked	Mark	Date
V00	Jack	First release	2022.12.06
V01	Jack	Increase the	2023.1.10
		installation diagram	