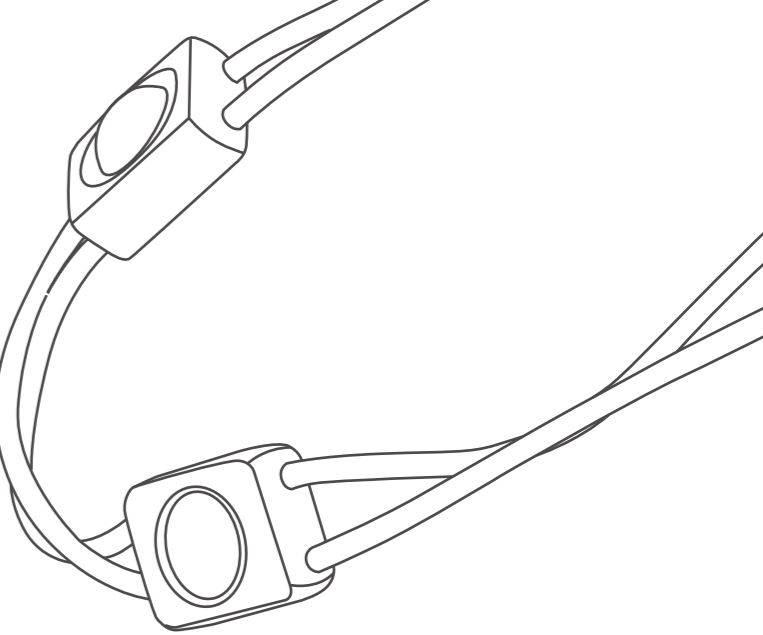


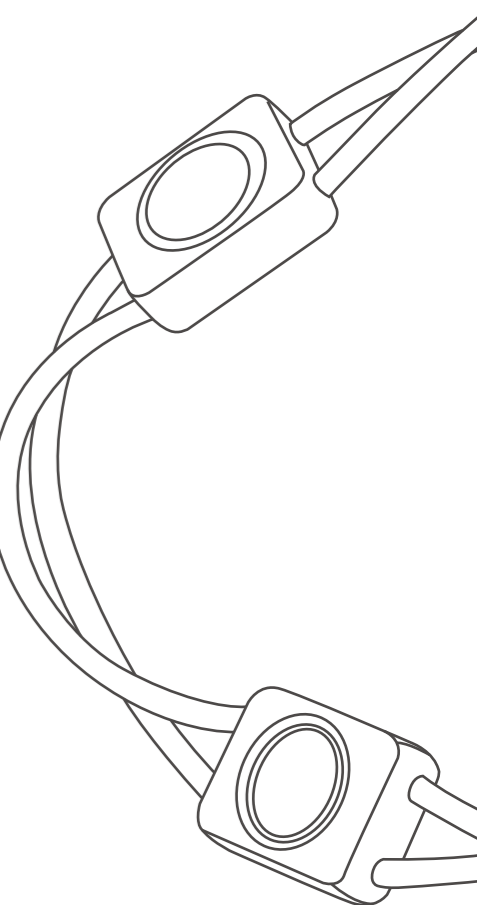


**2024**

SIGNAGE CATALOG



BETTER LIGHT BETTER VIEW



# COMPANY PROFILE

BLUEVIEW ELEC-OPTIC TECH CO.,LTD. is a pioneer developer in China's LED signage lighting and linear lighting market, not only participating but also promoting the development of the entire LED industry.

Blueview has been offering professional integrated and ingenious solutions with abundant products including signage, lighting products and others since 2004.

To lead the innovation trend, Blueview introduced "Smart Control" to its products which triggered a major breakthrough for the whole LED industry. Blueview aims to provide customers with complete LED smart lighting system solutions, from lamps to systems to IOT, everything.

We always pursuit the faith that Better light could bring Better life and we never slow down the path for innovation&creation.

## Missions

Lead the development for LED industry while shouldering the social responsibilities.

Bring the maximum profits to our consumers while maintaining the highest level of lighting solution services.

## Strength

Meticulous Quality Control system

High reputation around the world

Seasoned and professional project experiences

Persistent Research&Development

## Culture&Values

Perfectionism

We always treat every detail with rigorous and severe attitude.

Consumer Satisfaction

We always provide customization and circumspect lighting solution services for each individual project.

Innovation

We always challenge ourselves and exploit new path to "Blue Sea".

High Performance Cost Ratio

We always require our products possessed with remarkable performance and reasonable cost.



# COMPANY INTRODUCTION

PRODUCTION BASE

## Scale

40000m<sup>2</sup>

## Employees

1200+

## Market Share

Owning the largest market share for LED advertising signage lighting

## Management System

Acquired international management system certification of TUV, ISO9001, ISO14001, ISO45001, quality, environment, occupational health and safety

## Certificates

CE, UL, 3C, FCC, ROHS etc.

## Product Lines

LED Signage, LED Lightbox, LED Smart Lighting System, LED Commercial Lighting

## Global Business

Domestic :55%, Overseas:45%

## Revenue

¥ 650 million in 2022

## Embranchment

50 directly affiliated offices in China,  
30+ Blueview homes



Headquarters in Chengdu,  
Sichuan



Production base in Pujiang,  
Sichuan

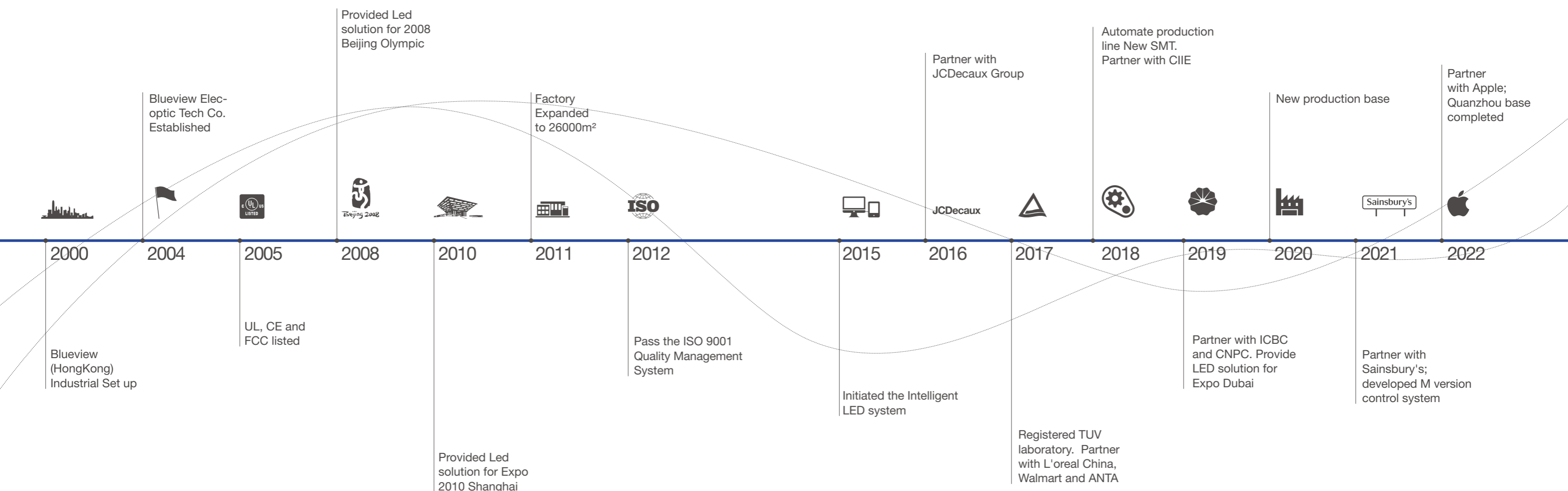


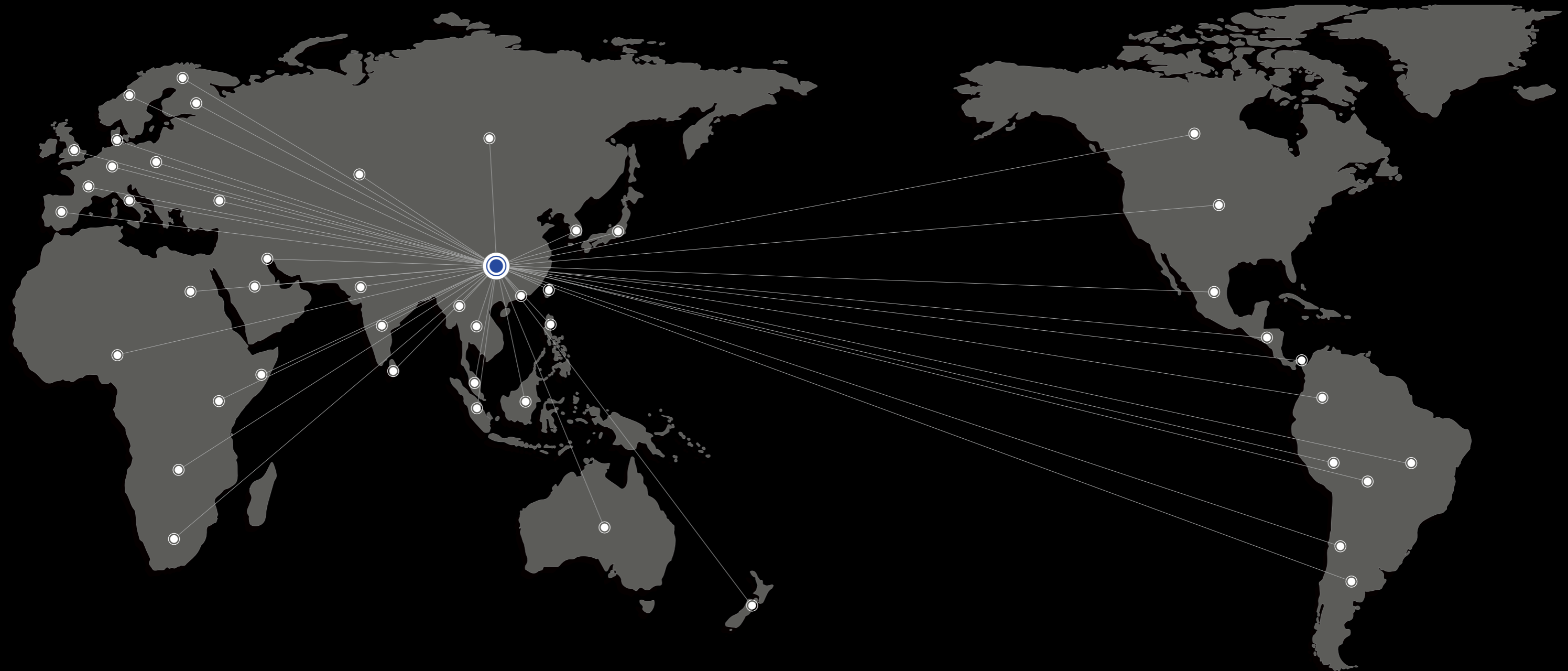
Production base in Dazhou,  
Sichuan



Production base in Zhongshan,  
Guangdong

# HISTORY & EVENTS





## GLOBAL LAYOUT

Blueview not only has strong productivity and advanced quality inspection system, but also has a fast, convenient and personalized after-sales service system with more than 50 offices across the country.

Blueview's products has sold to more than 140 countries in North America, Europe, Asia and South America, and the export volume of LED strips ranked first in China in 2018. In order to expand the market, Blueview introduced its innovative linear lights to foreign customers during the Dubai World Expo in 2019.

"Leading the development of the industry with innovative products and improving people's lighting experiences" is the goal that Blueview always pursues.

# FACILITIES

Blueview has full sets of incoming material inspection, environmental test, measurement and analytic equipment. We have been authorized as the third party testing lab by TÜV Rheinland.



## Main Production Equipment List

SMT System	32 sets
12 Zone Reflow Soldering Machine	9 sets
Auto Extrusion System	2 sets
Tape Light Auto Soldering System	10 sets
Rigid Bar Soldering Machine	1 set
Semi-Automatic Solder Paste Printer	28 sets
PCB Separating Machines	5 sets
Horizontal Injection Machine	11 sets
Vertical Injection Machine	26 sets
Auto Glue Dispenser	18 sets
Electric Blast Drying Box	10 sets
UV Oven	2 sets
Aging System	75 sets
AOI 4Sets	4 sets
Auto Solder Paste Printer	10 sets
3D SPI	2 sets
Auto Online Laser Engraving Machine	14 sets
Auto Lens Mounter	3 sets
Auto Pad Printing Machine	1 set
Automatic Glue Sprayer	2 sets
Baking Oven	9 sets
Wave Soldering Machine	2 sets
Automatic Stencil Cleaner	1 set

## Main Testing Equipment List

Pressure Tester	1 set
Copper Foil Peel Strength Tester	1 set
Two-Dimensional Tester	1 set
Metallographic Microscope	1 set
Drop Test Machine	1 set
Vibration Test Bench	1 set
LCR Tester	1 set
Xenon Lamp Weather Test Box	1 set
Programmable High And Low Temperature Test Chamber	1 set
Tensile Testing Machine	1 set
RoHS Test System	1 set
Electronic Load Tester	1 set
Ground Resistance Tester	1 set
Haas-2000 High Precision Fast Spectrum Tester	1 set
Safety Performance Tester	1 set
UV Weather Resistance Test Chamber	1 set
LED Signage Light Source Product Aging Line	75sets
Light Color Electrical Test System	1 set
Goniophotometers System	1 set
ICT Test System	2 sets
AOI Test System	4 sets
X-Ray	1 set
DC Low Resistance Tester	1 set
Antistatic Tester	1 set

# R&D CENTER

Chengdu, Sichuan  
Zhongshan, Guangdong

## R&D TEAM

76 professional engineers and 5 senior engineers



## Certification System

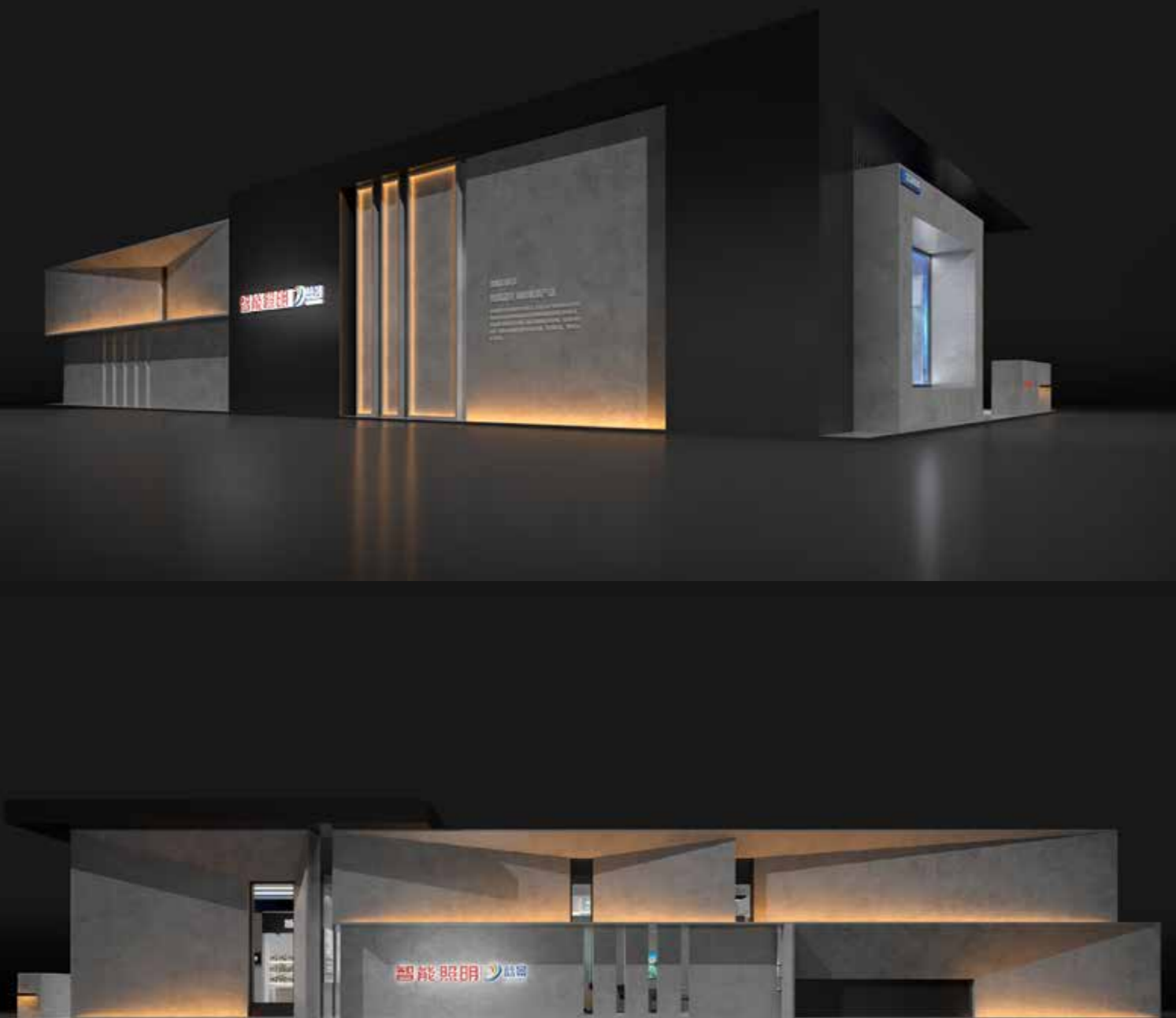


## Patents



# MARKETING ACTIVITIES

Blueview is the best in class for our forward-thinking capabilities and innovativeness. We work closely with our clients to develop products that are in trend to deliver functional and aesthetical advantages. All of our products are designed and engineered with the principles of captivating, ease of installation, usage and maintenance.



M A R K E T I N G   A C T I V I T I E S



Blueview has always been customer-oriented, putting "product & service quality" in the first place, and persistently pursuing highly valuable products and innovative business models for employees, customers and society. Blueview will continue to lead the development of the industry and contribute to the global LED intelligentization process.

**MODULE SERIES**
**CHANNEL LETTERS**

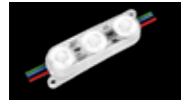

STL-H -----	022
STL-H -----	023
QG05-H -----	024
QG10-----	025
STL-----	026
M6-----	027
QG05-----	028
ST2-W 3.0 -----	029
M10-----	030
PT9-----	031
SS10-----	032
SS308-----	033

**SIGN CABINET/BOX/AREA BACKLITS**


ST2-T-----	034
MZ18-W-----	035
Z18-C-----	036
Z18 2.0-----	037
Z19 4.0-----	038
ST12-B-----	039
ST13 2.0-----	040
BV-AL-3030-----	041
M8-C-----	042
M8-B-----	043

**RGB/RGBW Module**


PS5-B-----	044
PZ5-----	045
PZ6-----	046
PS6-----	047

**DIGITAL/ADDRESSABLE MODULE**


PQ7-----	048
PQ8-----	049
CS8-----	050
CS8-A-----	051
PQ5-B-----	052
PQ6-----	053
CS6-----	054
CS7-----	055
D20-----	056
D30/50-----	057

**RIGID BAR**
**YD SERIES (BACK-LIT)**


YD7 3.0 -----	060
WN-YD7 3.0 -----	061
YD8 1.0 -----	062
YD8 3.0 -----	063
YD8-J -----	064
YD3-A -----	065
YD2-Y -----	066
YD2-W -----	067
YD2-C -----	068
H3 -----	069
JYD7 3.0 -----	070
JYD8 1.0 -----	071
JYD3-A-----	072
JYD2-C-----	073
FYD7 3.0 -----	074
FYD8 -----	075
FYD3-A-----	076
FYD2-E-----	077
FYD2-Y-----	078
JFYD7 3.0-----	079
JFYD8-----	080
JFYD3-A-----	081
FB-R-----	082

**SIDE LIGHTING**


BPS300-C-----	083
BPS300-S-----	084
BPS1-S-----	085
BP2-W-----	086
YZ9-----	087

**RGB/RGBW**


QYD8-----	088
BQ5-A-----	089
RGBW-YD8-----	090
QBPS-----	091
QBPS-C-----	092

**AC RIGID BARS**


A1 2.0 -----	093
A2 2.0 -----	094
A4-W-----	095
A4-FW-----	096

**DYNAMIC PANEL**


NW-B-----	097
NF-B-----	098

# MODULE SERIES

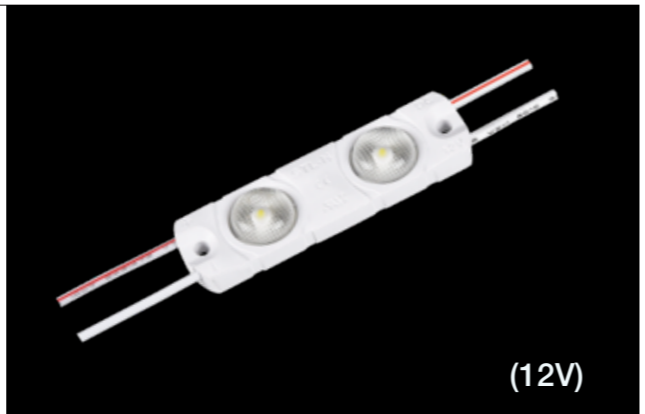
Blueview Modules are suitable for indoor and outdoor light boxes, channel letters, etc.

Designs include through hole series, mini series, digital series, etc.

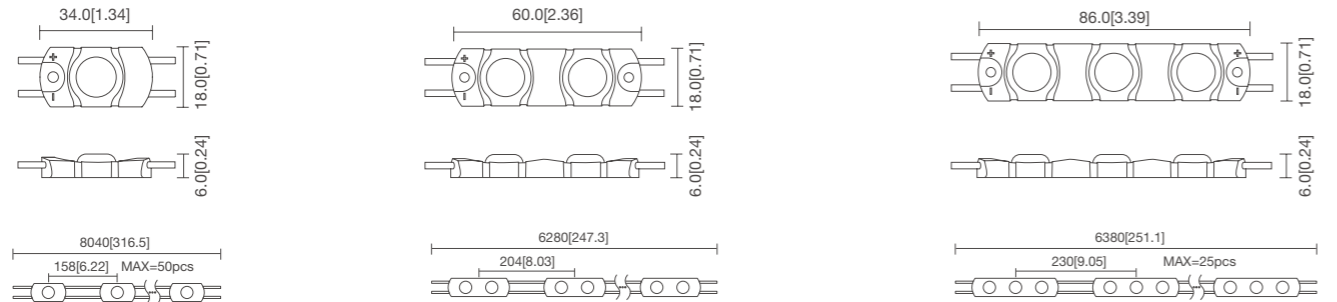


# STL-H CHANNEL LETTERS

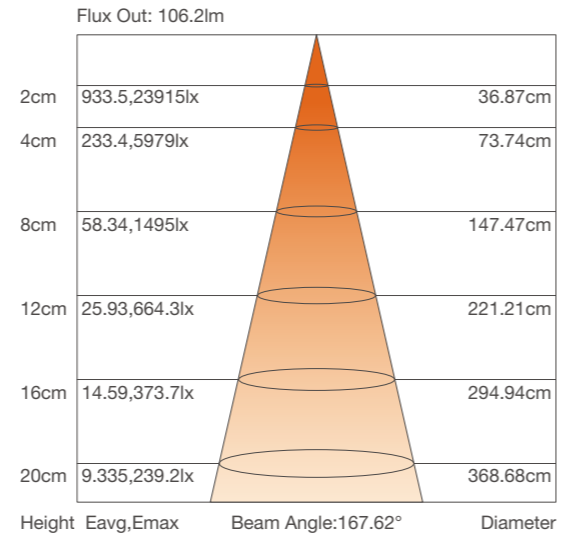
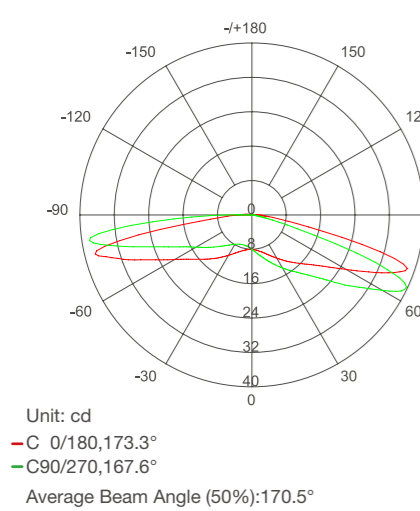
- Self designed lens with 170° beam angle for uniform lighting
- High efficacy up to 160lm/W
- Adopts full glue injection molding, beautiful appearance
- Single module cuttable



## PROFILE DRAWINGS



## PHOTOMETRIC



## BASIC PARAMETERS

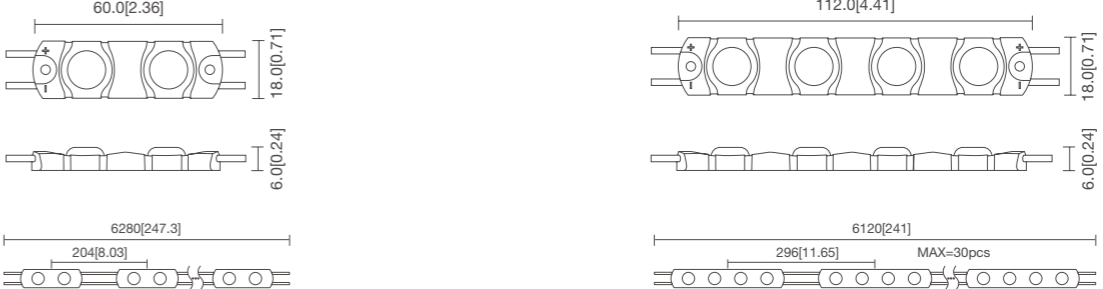
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
STL-H-1	12V DC	6000-7000K	58	160	0.36	1	50pcs
STL-H-2	12V DC	6000-7000K	115	160	0.72	2	30pcs
STL-H-3	12V DC	6000-7000K	173	160	1.08	3	25pcs

# STL-H CHANNEL LETTERS

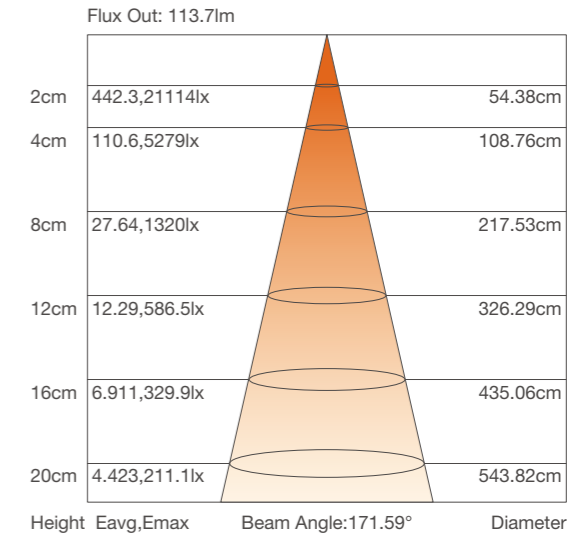
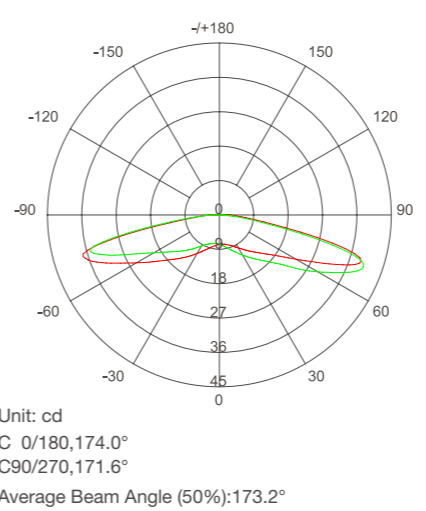
- Self designed lens with 170° beam angle for uniform lighting
- High efficacy up to 160lm/W
- Adopts full glue injection molding, beautiful appearance
- Single module cuttable



## PROFILE DRAWINGS



## PHOTOMETRIC



## BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
STL-H-2	24V DC	6000-7000K	115	160	0.72	2	50pcs
STL-H-4	24V DC	6000-7000K	230	160	1.44	4	30pcs

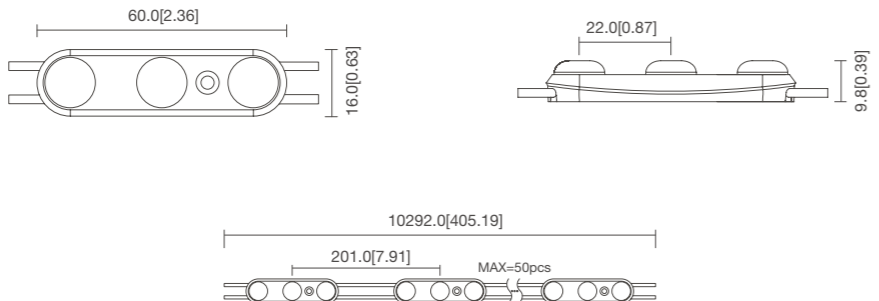
## QG05-H HIGH EFFICIENCY MODULES

- High luminous efficiency
- Big beam angle
- Constant current design, long run series
- Adopt integrated lens
- Full glue coated, suitable for outdoor use
- Single module can be cut, customization available



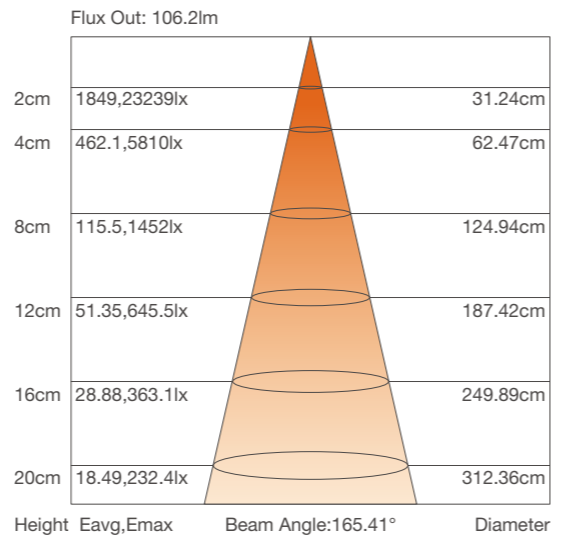
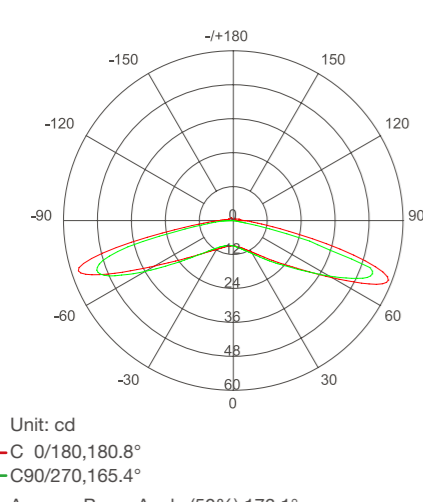
			E318168		IP68		CRI 70		DC12V	
--	--	--	---------	--	------	--	--------	--	-------	--

### PROFILE DRAWINGS



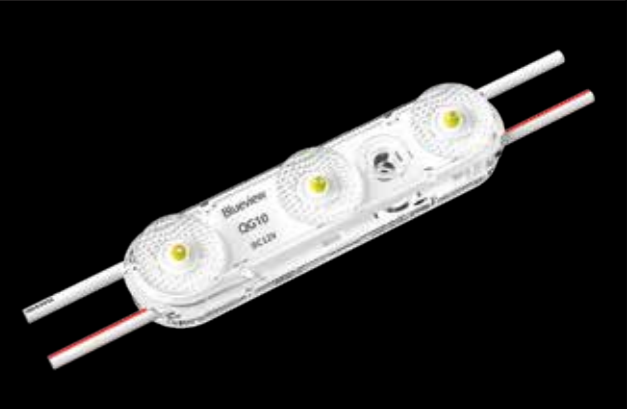
Unit:mm/inch

### PHOTOMETRIC



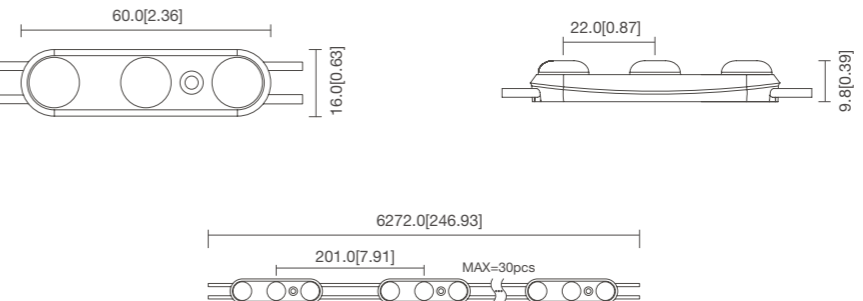
## QG10 HIGH EFFICIENCY MODULES

- High efficacy
- Adopt integrated lens
- Module well sealed by glue, up to IP68
- Single module can be cut



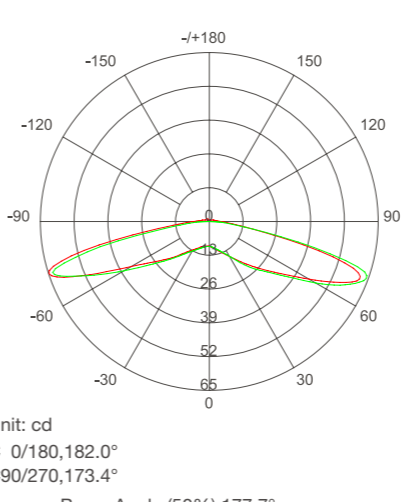
			E318168		IP68		CRI 70		DC12V	
--	--	--	---------	--	------	--	--------	--	-------	--

### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
QG05-H	12V DC	6000-7000K	175	175	1.0	3	50pcs

### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
QG10	12V DC	5900-6100K	192	160	1.2	3	30pcs

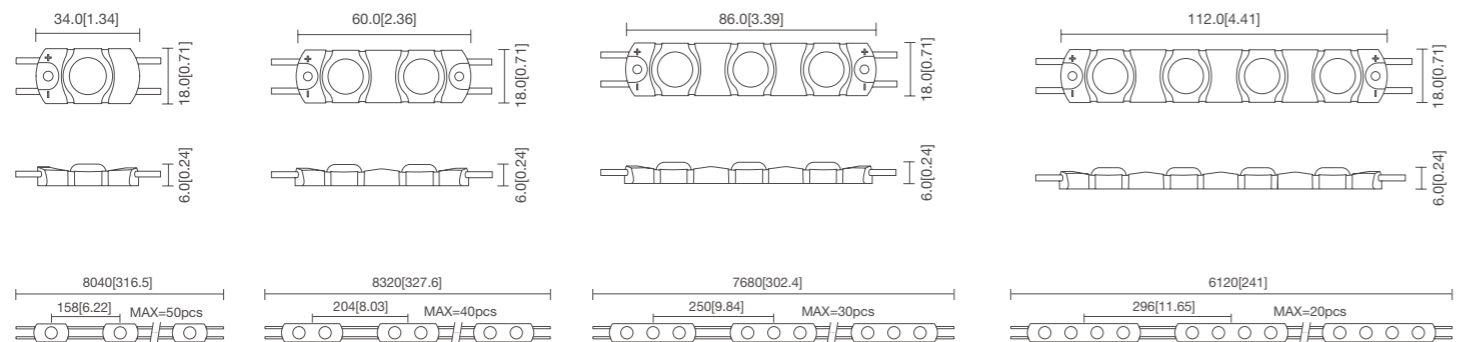
## STL DIFFUSOR LENS

- Adopt high quality 2835 LED
- Self designed lens with 170° beam angle for uniform lighting
- High efficacy up to 100lm/W
- Aluminum PCB injection molding for perfect outline, IP65
- Single module cuttable

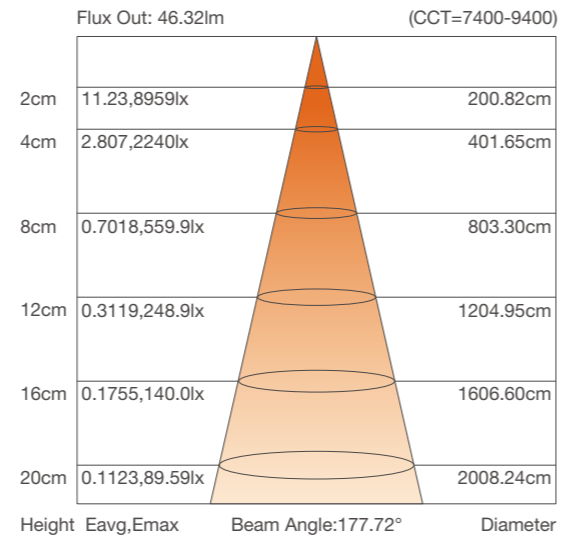
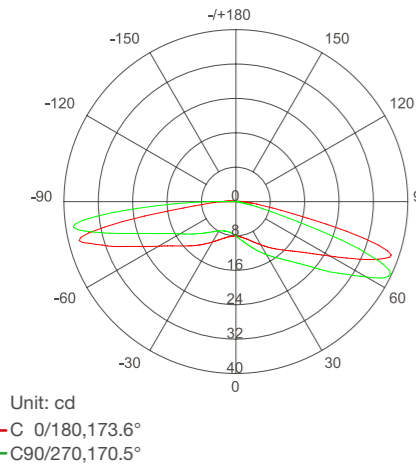


					CRI 80			5Years
--	--	--	--	--	-----------	--	--	--------

### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
STL-1	12V DC	2800-10000K	49	98	0.5	1	50pcs
STL-2	12V DC	2800-10000K	98	98	1.0	2	40pcs
STL-3	12V DC	2800-10000K	150	100	1.5	3	30pcs
STL-4	12V DC	2800-10000K	200	100	2.0	4	20pcs

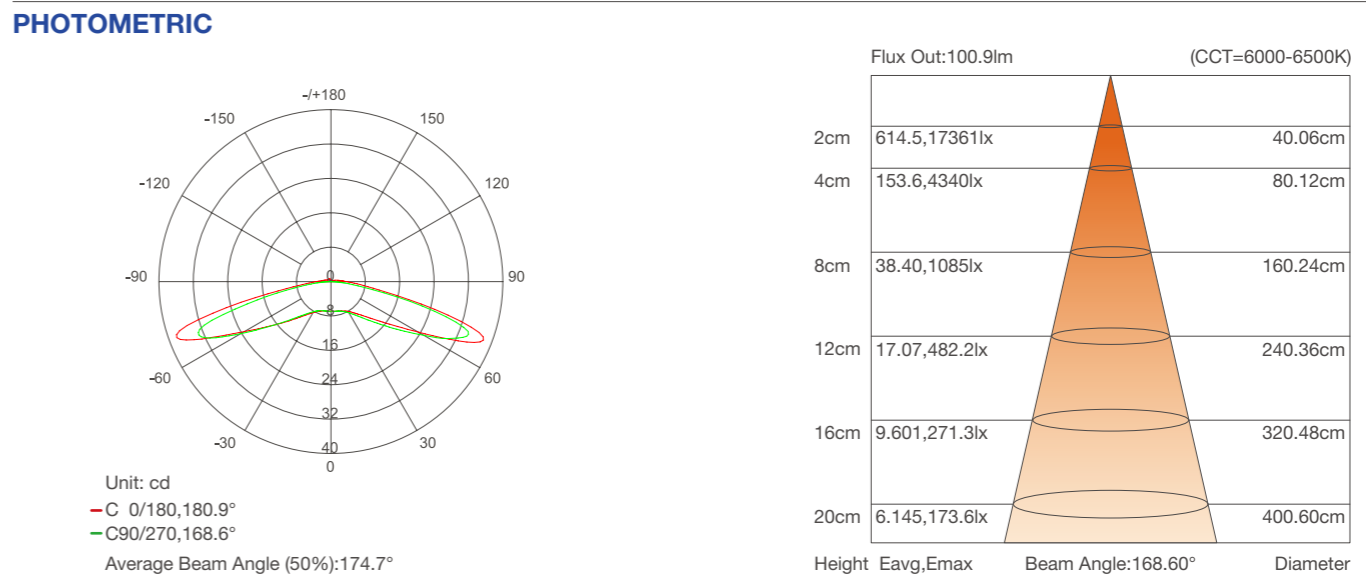
## M6 DIFFUSOR LENS

- Self-designed integrated lens with 175° beam angle.
- Diffuse reflection optical processing .
- Constant current design, high brightness, stable performance.
- Single module cuttable.



					LED2835	CRI 80			5Years
--	--	--	--	--	---------	-----------	--	--	--------

PROFILE DRAWINGS	Unit:mm/inch
	49.0[1.93]
	70.0[2.76]
	7639.5[300.77]
	7529.0[296.42]
	15.0 [0.59]
	15.0 [0.59]
	7.70[0.30]
	7.70[0.30]



### BASIC PARAMETERS

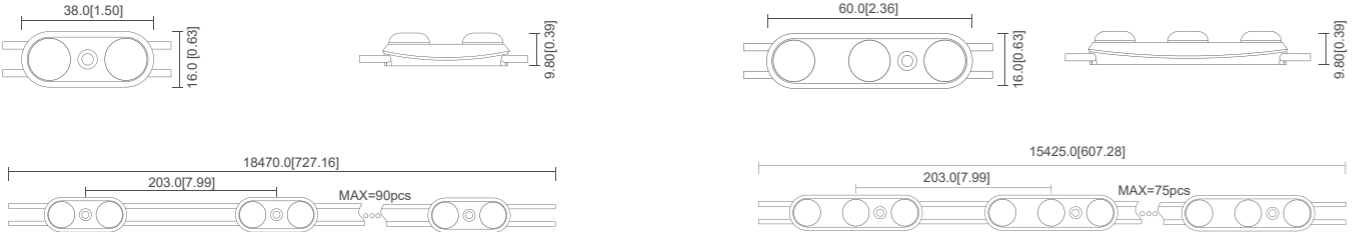
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
M6-2	12V DC	6000-6500K	72	100	0.72	2	50pcs
M6-3	12V DC	6000-6500K	110	100	1.1	3	40pcs

## QG05 DIFFUSOR LENS

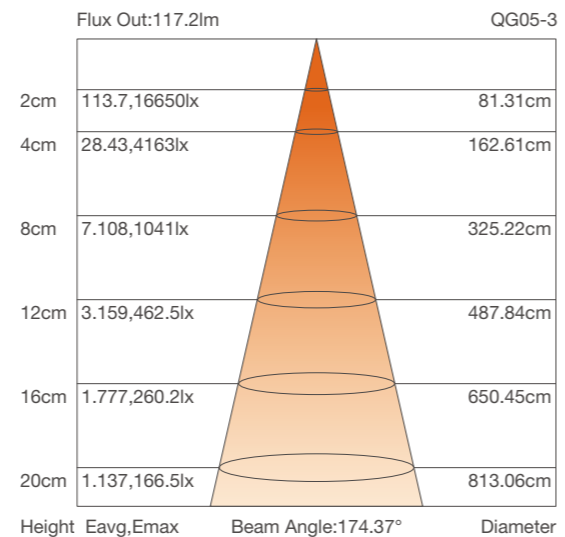
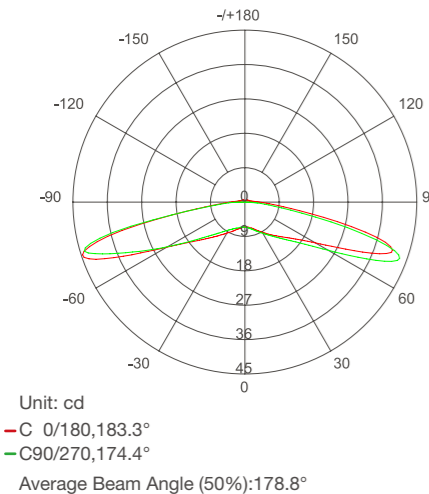
- Adopt integrated lens
- High efficiency
- Module well sealed by glue, up to IP68
- Single module cuttable



### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

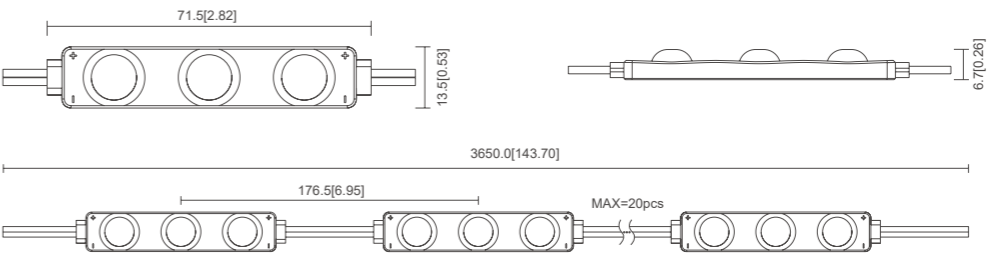
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
QG05-2	12V DC	7400-9400K	81	101	0.8	2	90pcs
QG05-3	12V DC	7400-9400K	132	110	1.2	3	75pcs

## ST2-W 3.0 ECO-SERIES

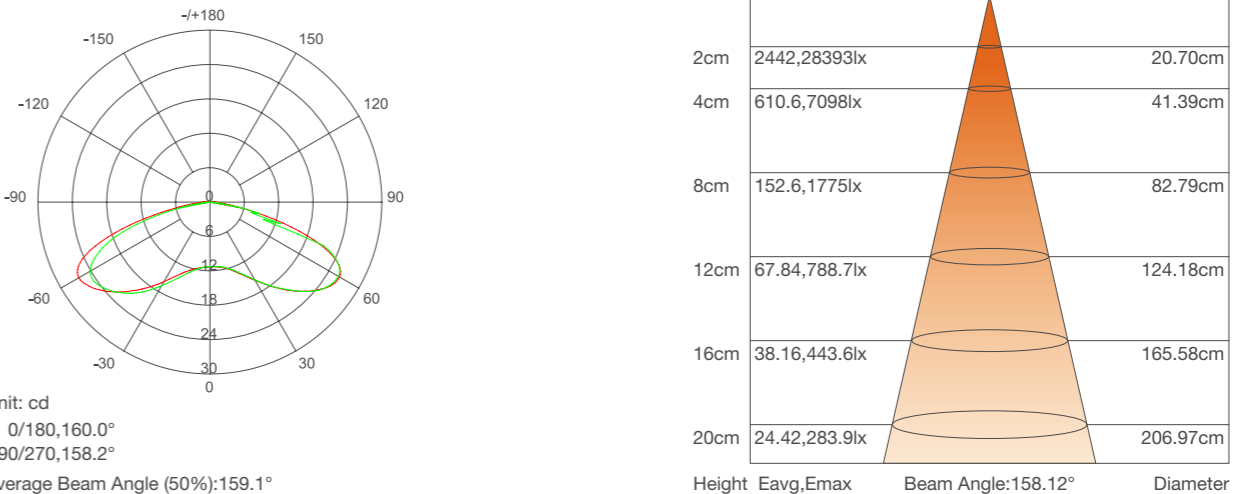
- High quality 2835 LEDs
- Aluminum PCB injection molding for better outline
- IP65 perfect for indoor and outdoor
- 160° wide beam angle for uniform lighting
- Single module cuttable



### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

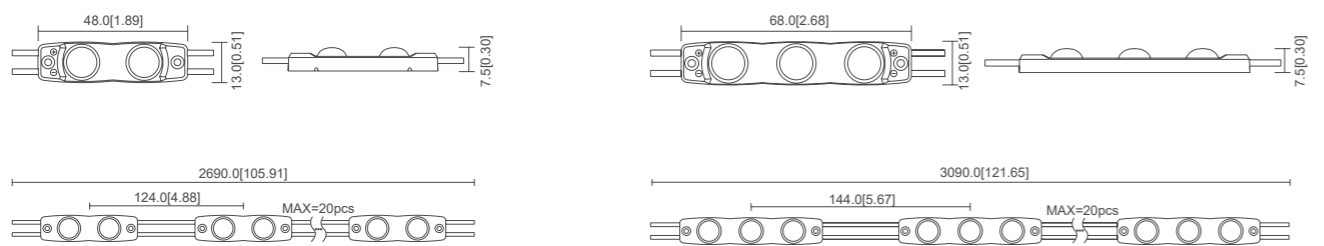
Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
ST2W 3.0-3	12V DC	W	6000-12000K	100	100	1.0	3	20pcs
		R	620-625nm	12	25	0.48		
ST2W 3.0-3	12V DC	G	465-470nm	39	54	0.72	3	20pcs
		B	520-525nm	6	16	0.36		
		Y	570-575nm	38	80	0.48		

## M10 DIFFUSOR LENS

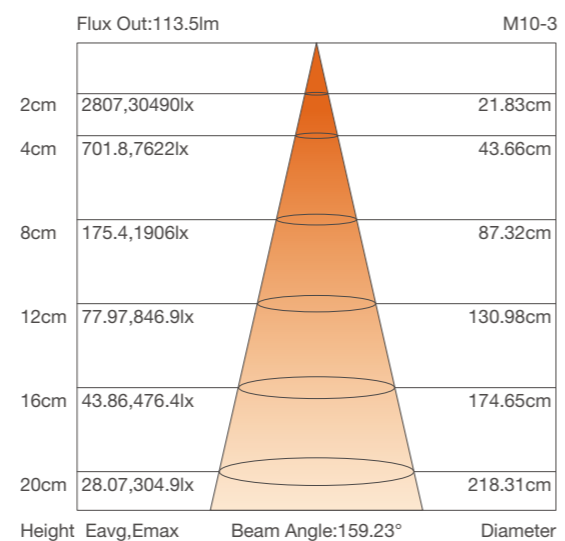
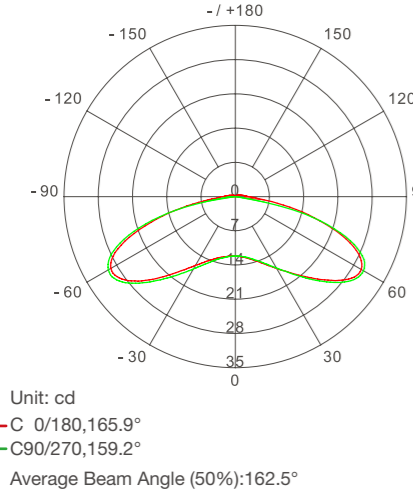
- Ultra high cost performance
- Adopt integrated lens
- Single module can be cut
- Support customization



### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

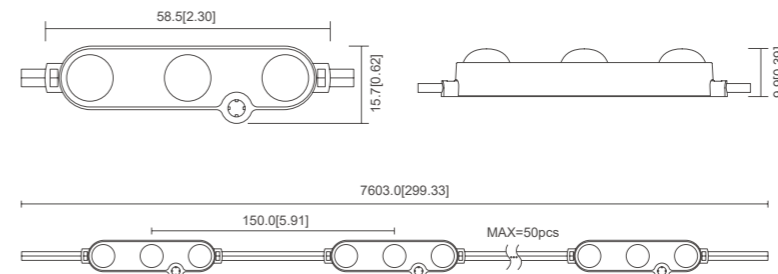
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
M10-2	12V DC	9000-12000K	81	97	0.8	2	20pcs
M10-3	12V DC	9000-12000K	118	98	1.2	3	20pcs

## PT9 DIFFUSOR LENS

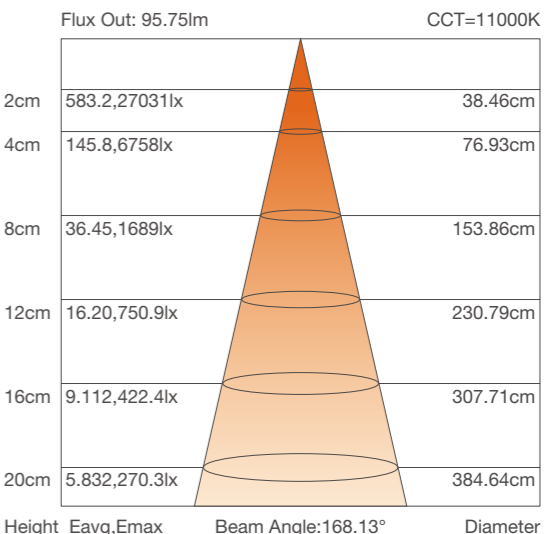
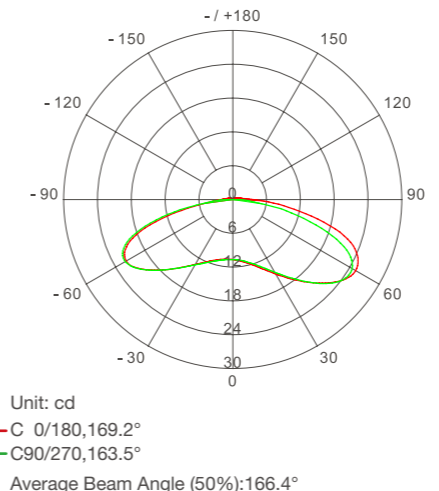
- Adopt integrated optical lens, exquisite appearance, super cost-effective;
- Using ultrasonic waterproof technology;
- A single module can be cut, easy to install;
- Support customization;



### PROFILE DRAWINGS



### PHOTOMETRIC

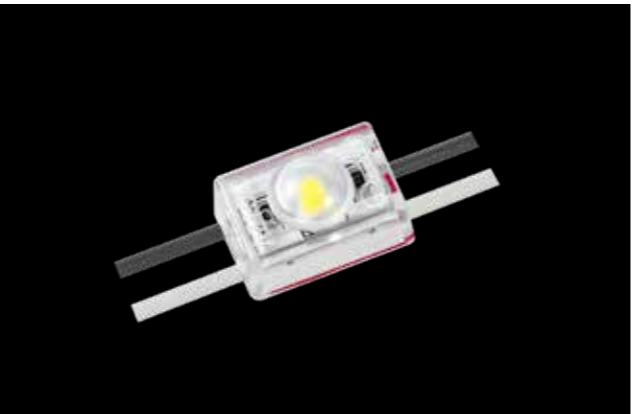


### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
PT9-3	12V DC	6000-6500K	100	100	1.0	3	50pcs

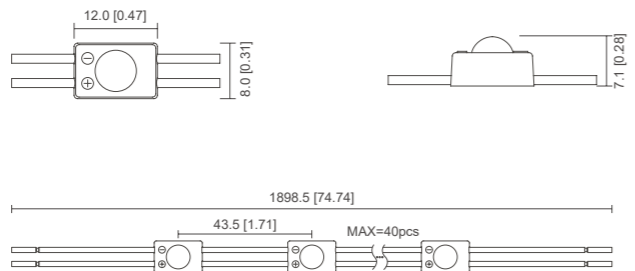
## SS10 MINI SERIES

- Adopt McAdam 3 step LED, good color consistency
- Tiny 2835 LED, ideal for mini letters and light box
- High Rg,Rf value, wide CCT range from 2000-12000K
- Uniform light & stable performance
- Fully integrated glue filling process ,IP68, excellent weather resistance
- Single module cuttable
- Integrated diffuse reflection optical lens to achieve wide beam angle 150°



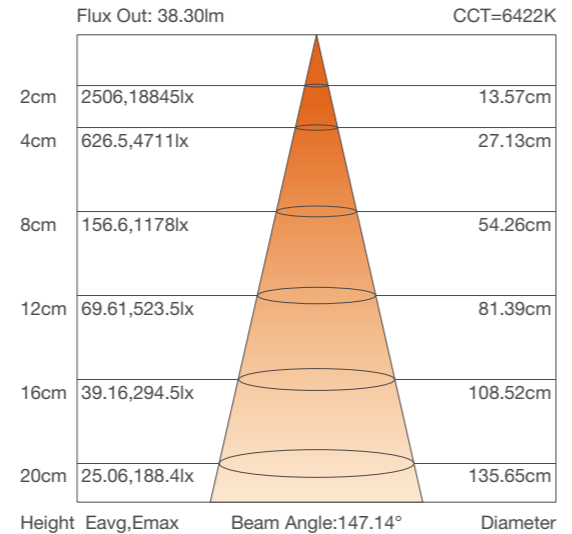
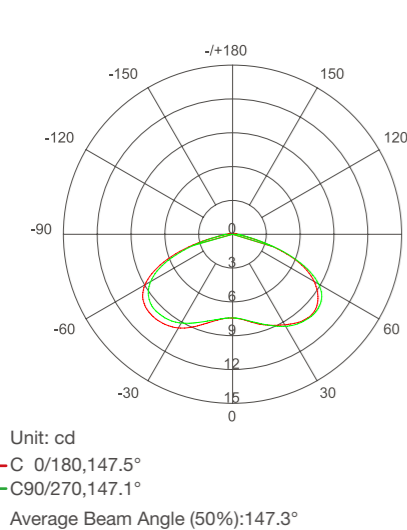
						CRI 80	150°	DC12V	5Years
--	--	--	--	--	--	-----------	------	-------	--------

### PROFILE DRAWINGS

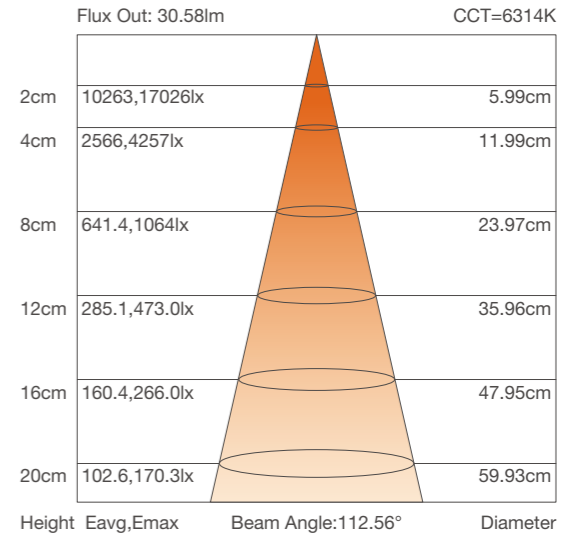
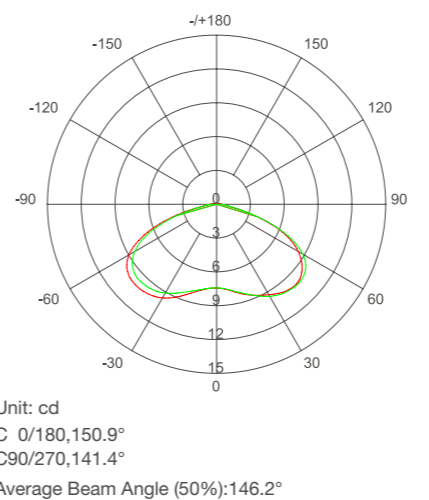


Unit:mm/inch

### PHOTOMETRIC



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
SS10	12V DC	2000-12000K	40	110	0.36	1	40pcs

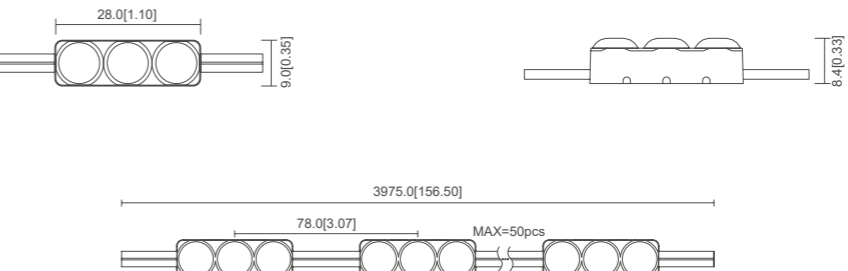
## SS308 MINI SERIES

- Adopt integrated lens;
- Use optical grade transparent PC material;
- A single module can be cut
- Support customization;



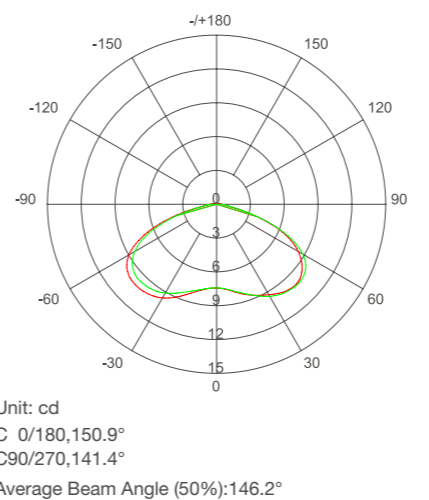
		CRI 80	145°	DC12V	3Years
--	--	-----------	------	-------	--------

### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
SS308	12V DC	3800-4200K	51	106	0.48	3	50pcs

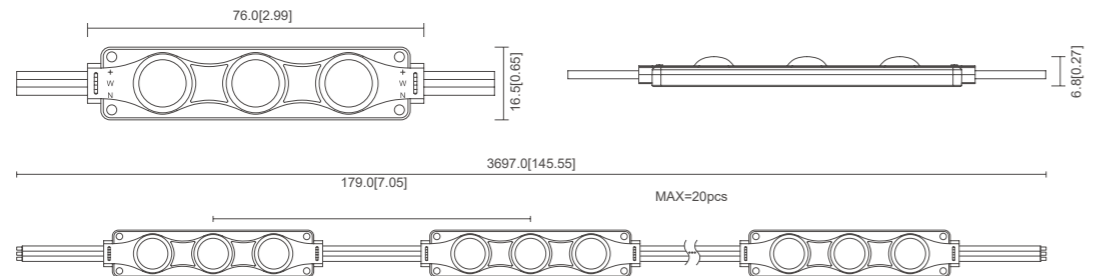
## ST2-T GUIDE SIGN BOX(side illumination)

- High CRI and dual color temperature
- Adopt full glue sealing design
- Brightness and color temperature adjustable via controller
- Single module cuttable, support customization



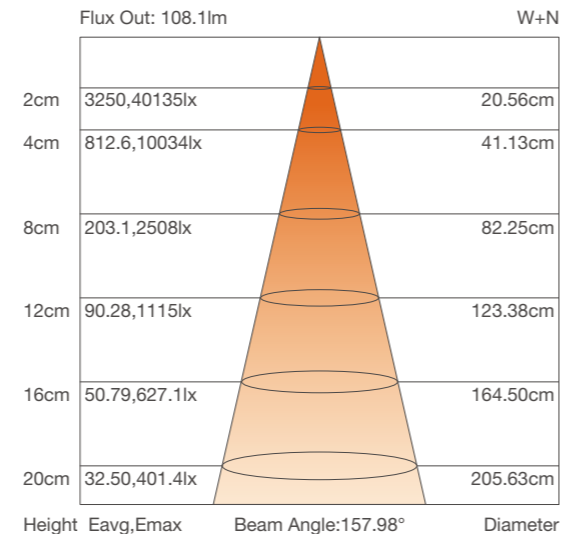
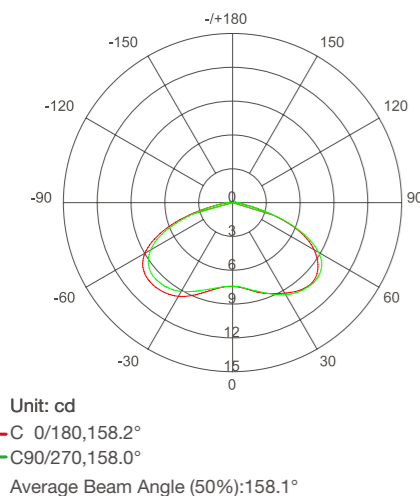
			E318168		LM-80		IP65		LED3030		85/90		160°		DC12V		3Years
--	--	--	---------	--	-------	--	------	--	---------	--	-------	--	------	--	-------	--	--------

### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC



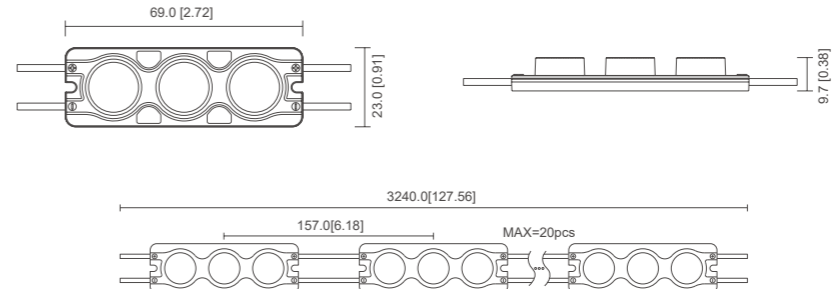
## MZ18-W GUIDE SIGN BOX(side illumination)

- Edge-lit optical lens
- Adopt aluminum PCB injection molding process
- Single module cuttable



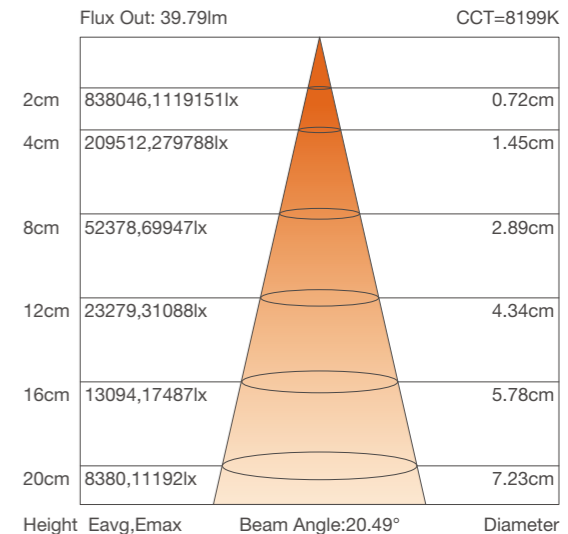
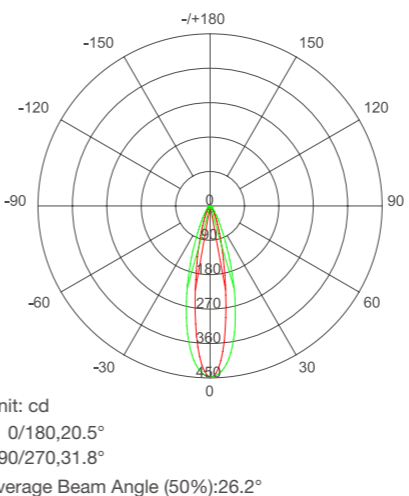
			E318168		LM-80		IP65		LED2835		80		20*30°		DC12V		3Years
--	--	--	---------	--	-------	--	------	--	---------	--	----	--	--------	--	-------	--	--------

### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	Light Color	CRI	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
ST2-T	12V DC	W	85	2800-3100K	47	87	0.54	3	20pcs
		N	85	6000-6500K	54	99	0.54		
		W+N	90	4100-4400K	101	93	1.08		

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
MZ18-W	12V DC	7800-9000K	135	90	1.5	3	20pcs

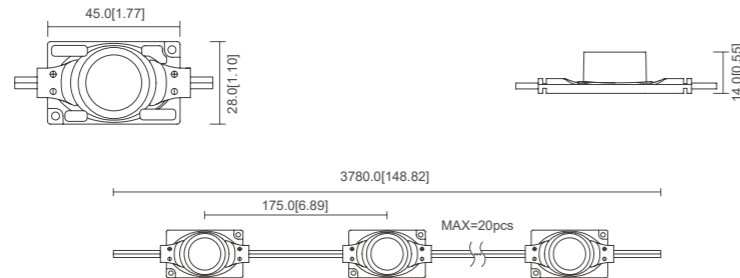
## Z18-C POSTER BOX SIDE ILLUMINATION

- High efficacy 3030 LED
- Injection molding with IP65 water-proof
- Aluminum PCB with excellent heat dissipation
- Special lens with 10°~28° deg beam angle
- Cuttable between LEDs

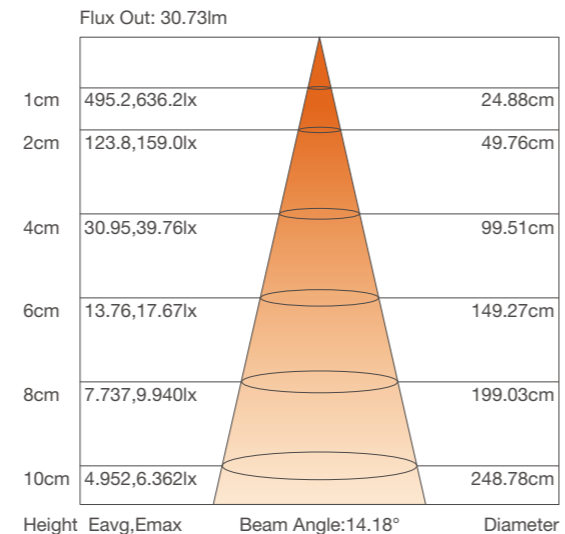
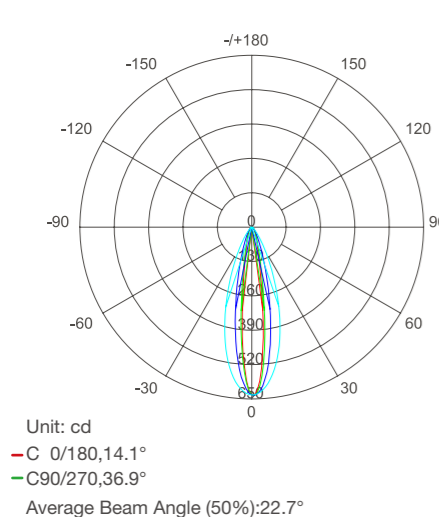


		E318168		LM-80		IP65		LED3030	CRI	70		10°~28°		DC12V		3Years
--	--	---------	--	-------	--	------	--	---------	-----	----	--	---------	--	-------	--	--------

### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
Z18-C	12V DC	6500K	184	92	2	1	20pcs

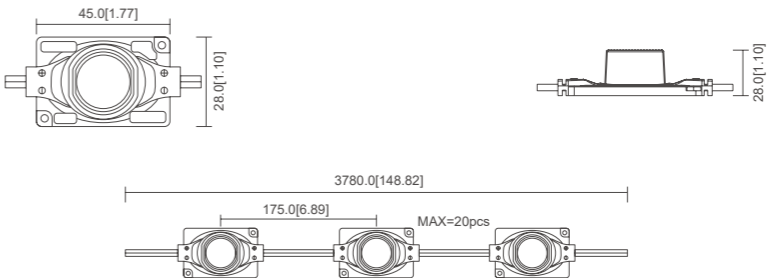
## Z18 2.0 POSTER BOX SIDE ILLUMINATION

- Adopt Epistar/Sanan LEDs
- DC 12V constant voltage input
- Long run length, 20pcs/string with one end power feed
- Adopt UV resistant and flame retardant materials
- Injection molding process, IP65

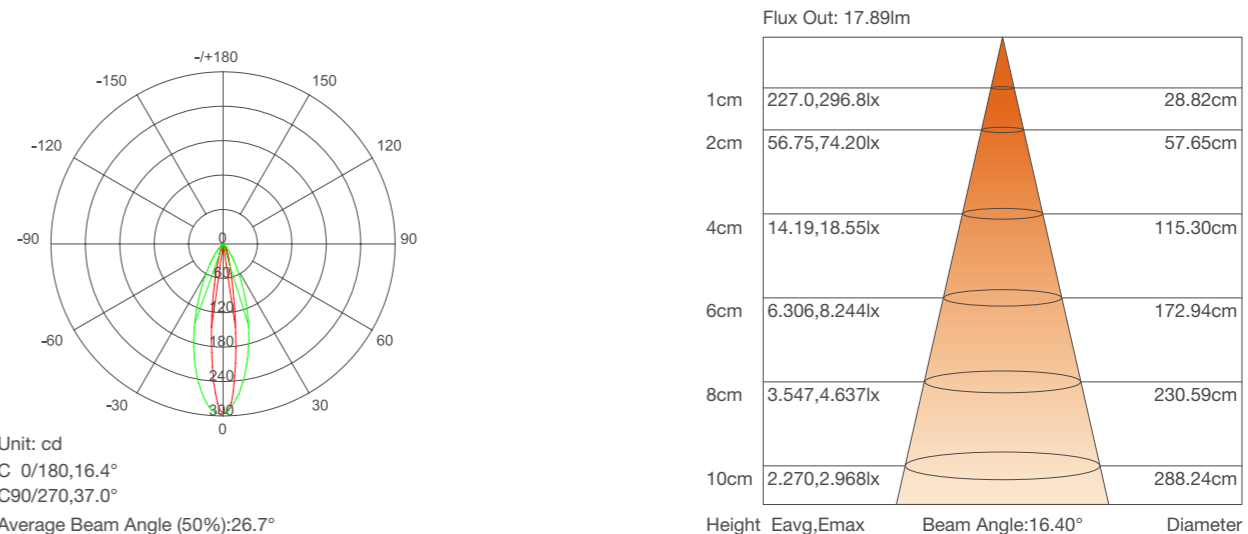


		E318168		LM-80		IP65		LED3030	CRI	70/80		10°~45°		DC12V		3Years
--	--	---------	--	-------	--	------	--	---------	-----	-------	--	---------	--	-------	--	--------

### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

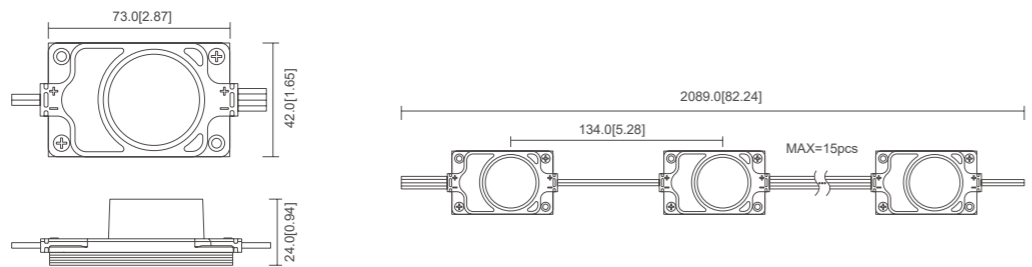
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
Z18 2.0	12V DC	6020-6530K	93-98	93	1	1	20pcs

## Z19 4.0 POSTER BOX SIDE ILLUMINATION

- High light efficiency
- Every 3 modules can be cut;
- Match with aluminum profile can help heat dissipation
- Uniform effect within 3M of the reaching distance
- Support customization

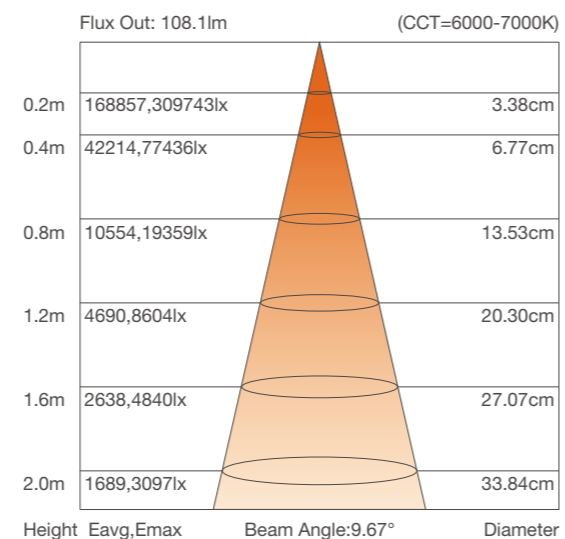
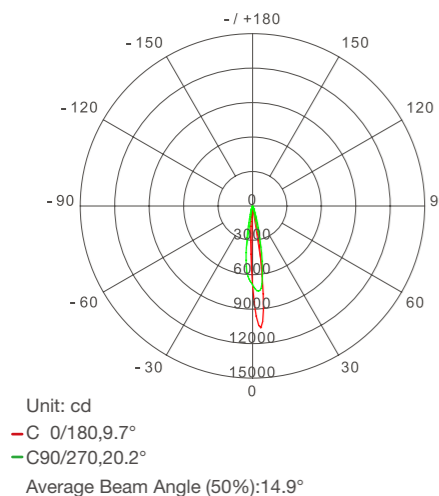


### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

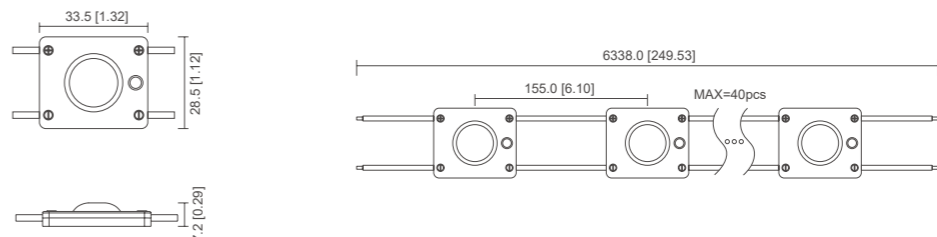
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
Z19 4.0	12V DC	6000-7000K	380	95	4	1	15pcs

## ST12-B POSTER BOX BACKLIT ILLUMINATION

- High brightness
- Great lumen maintenance
- 170°beam angle, uniform lighting
- Excellent heat dissipation, long life span
- 40pcs/string with one end power feed
- Single module cuttable, easy to install

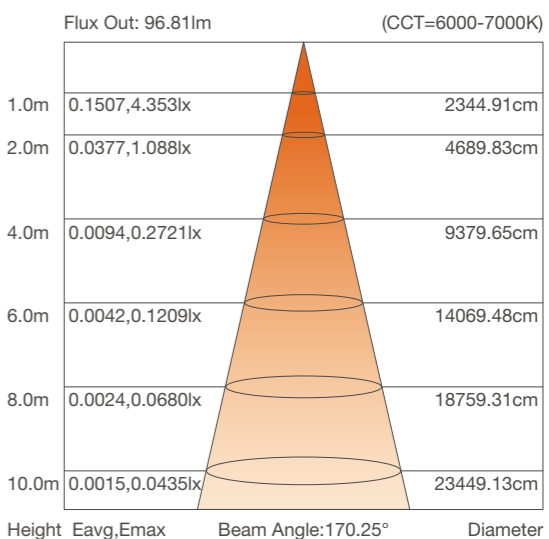
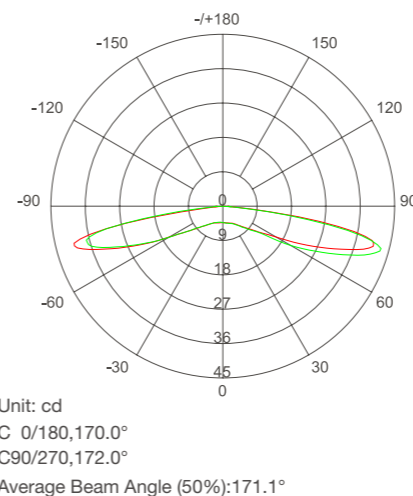


### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
ST12-B	12V DC	8500K	106-112	88	1.2	1	40pcs

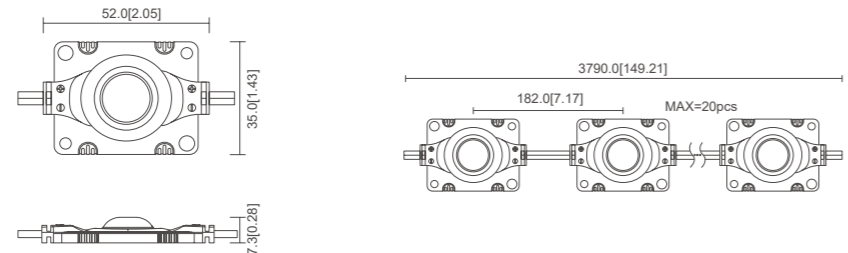
## ST13 2.0 POSTER BOX SIDE ILLUMINATION

- Adopt Epistar/Sanan LEDs
- 160° beam angle, transmittance up to 97%
- Aluminum PCB is beneficial for heat dissipation of high-power LEDs
- Max run 20pcs with one end power feed
- Great lumen maintenance, IP65 rating
- Support PWM, 0-10V, DALI, DMX dimming



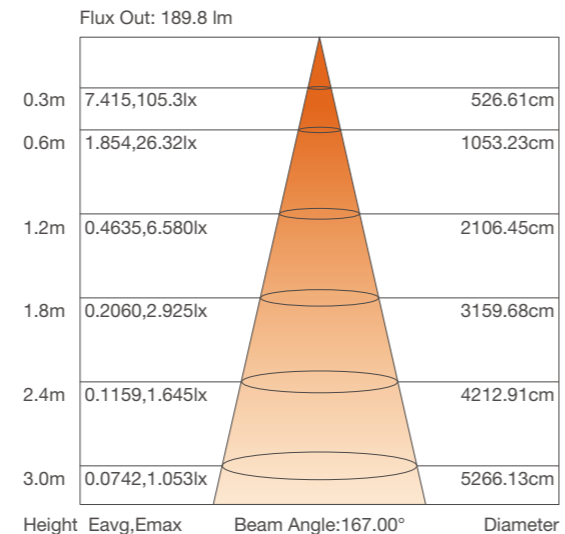
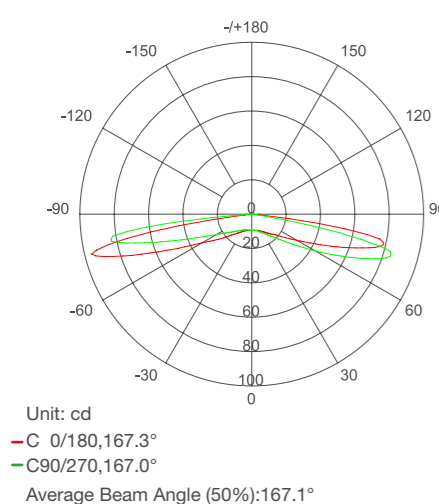
E318168	LM-80	IP65	LED3030	CRI 70/80	160°	DC12V	3Years
---------	-------	------	---------	-----------	------	-------	--------

### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC



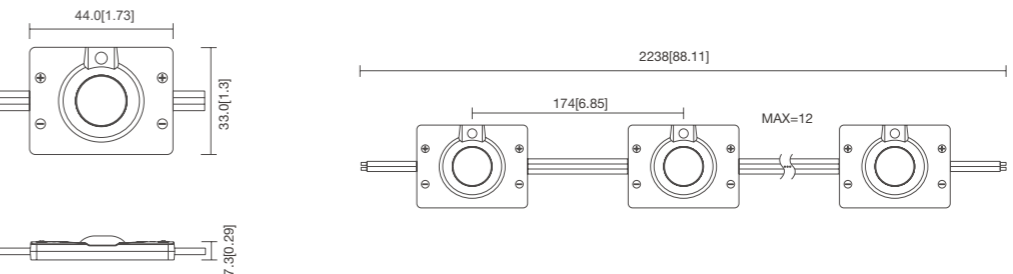
## BV-AL-3030 POSTER BOX SIDE ILLUMINATION

- Adopt high quality 3030LED
- 160° beam angle
- Waterproof, IP65 rating
- Aluminum PCB for better heat dissipation



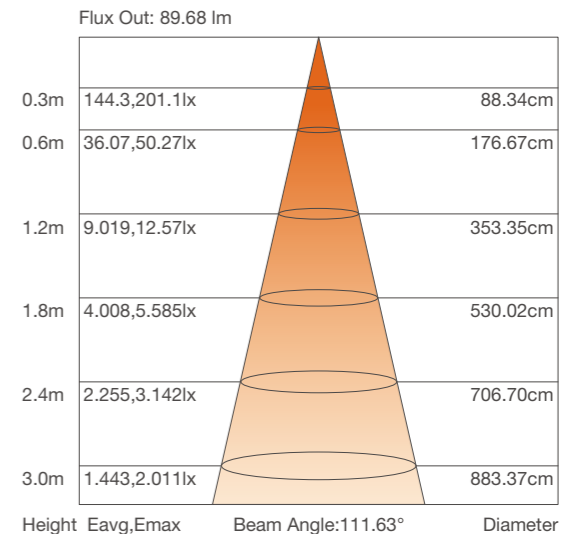
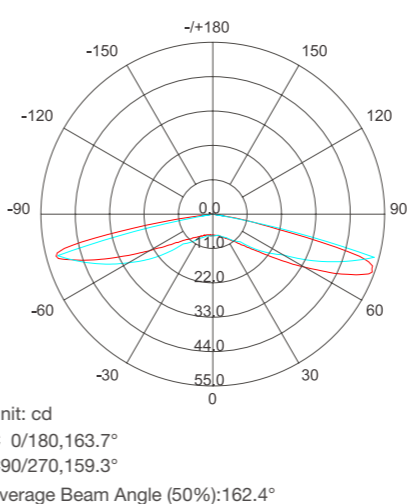
E318168	NICHIA	LM-80	IP65	LED3030	CRI 80	160°	DC24V	5Years
---------	--------	-------	------	---------	--------	------	-------	--------

### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC



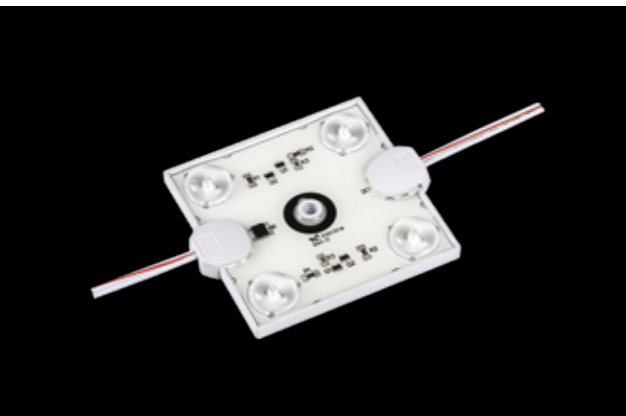
### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
ST13 2.0-2W	12V DC	6500-7040K	189-194	90	2.1	1	20pcs

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Max Run
BV-AL-3030	24V DC	6500-7000K	130	86	1.5	1	12pcs

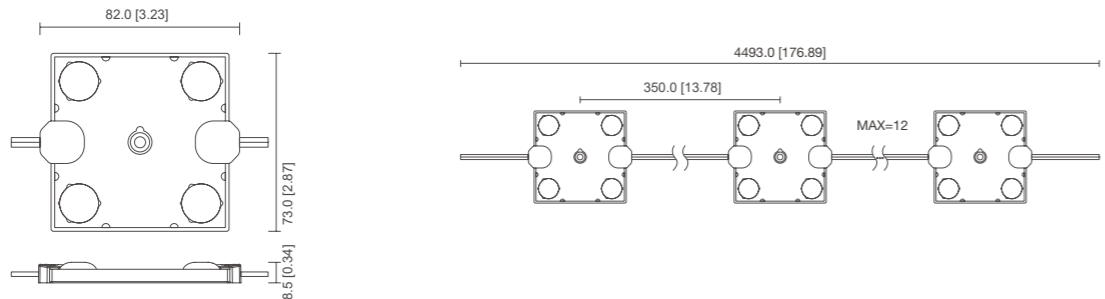
## M8-C OUTDOOR SKETCH CEILING / OTHER OUTDOOR AREA LIGHTING

- Single module cuttable
- Every 3 modules can be cut
- Glue waterproof performance



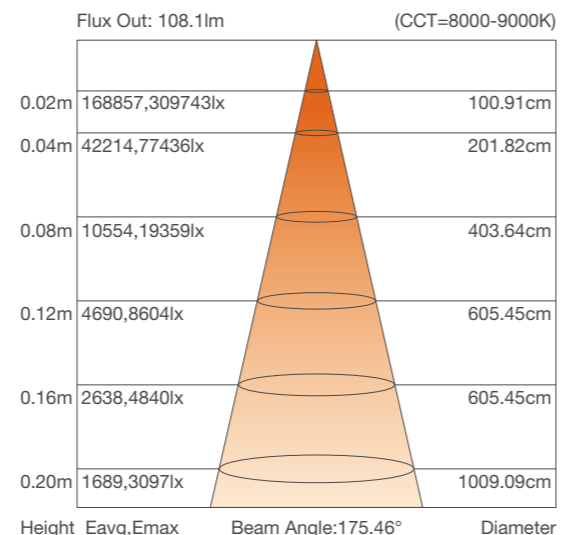
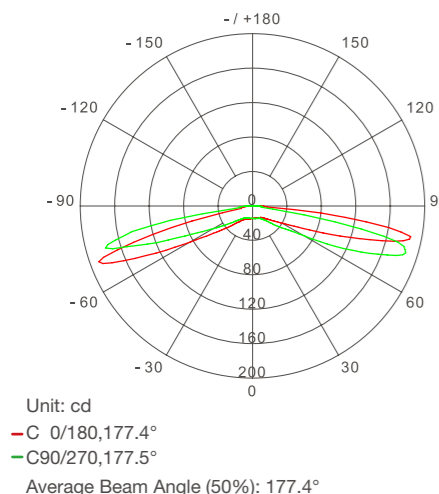
E318168	LM-80	IP66	LED2835	CRI 80	170°	DC12V	3Years
---------	-------	------	---------	--------	------	-------	--------

### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC

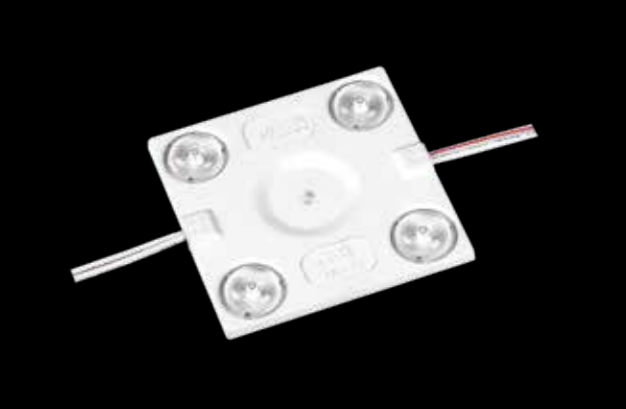


### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
M8-C	12V DC	8000-9000K	380	95	4	4	12pcs

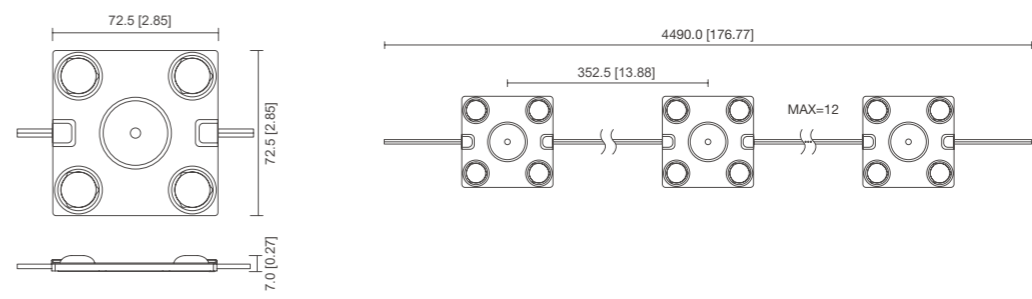
## M8-B INDOOR SKETCH CEILING / OTHER INDOOR AREA LIGHTING

- Adopt 2835 LED
- Self designed lens with 170° beam angle for uniform lighting
- High-end design, requiring fewer products per unit area
- Single module cuttable



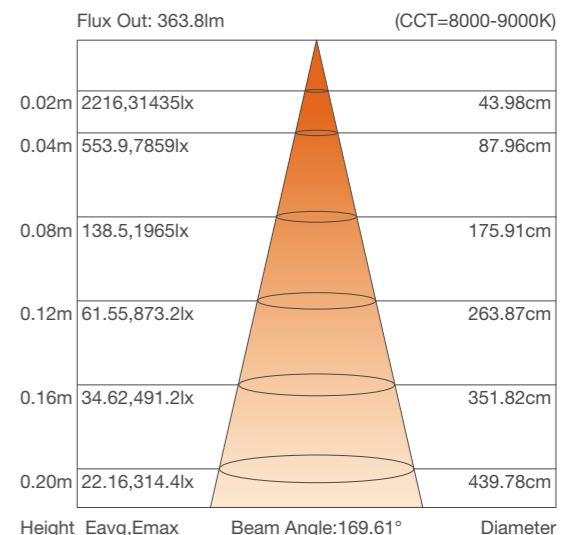
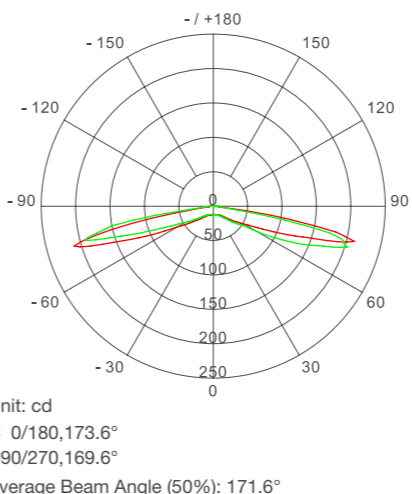
E318168	LM-80	IP20	LED2835	CRI 80	170°	DC12V	3Years
---------	-------	------	---------	--------	------	-------	--------

### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC

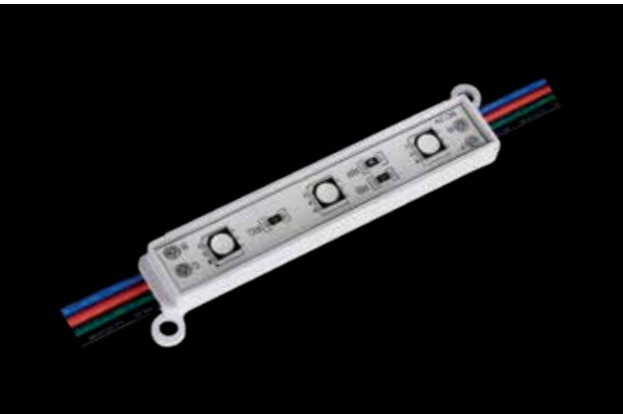


### BASIC PARAMETERS

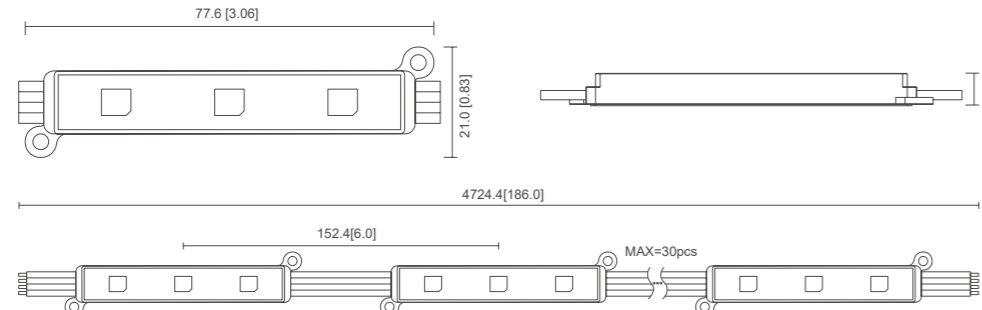
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
M8-B	12V DC	8000-9000K	388	97	4	4	12pcs

## PS5-B RGB/RGBW MODULE

- Adopt high quality 5050RGB SMD
- Waterproof IP66 for perfect outdoor use
- Single module cuttable for easier installation

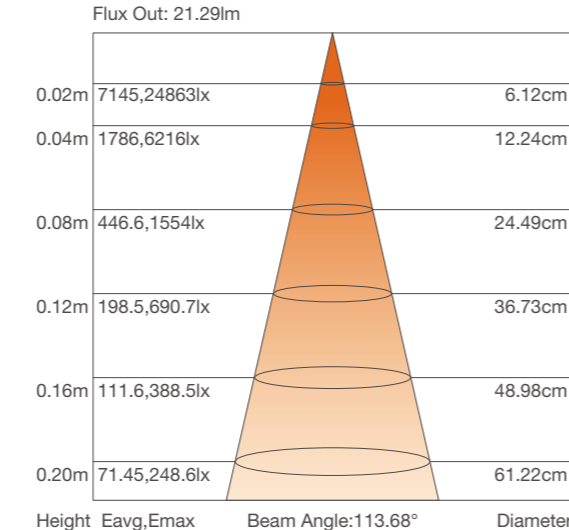
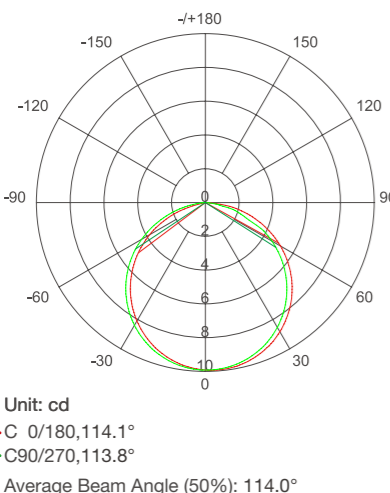


### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC

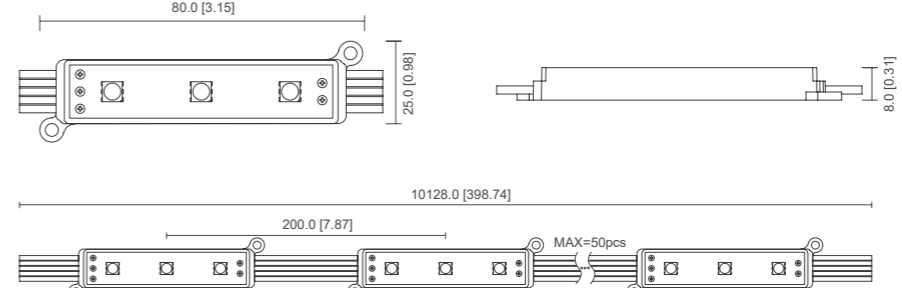


## PZ5 RGB/RGBW MODULE

- Adopt RGB+W LEDs
- Strong anti-pulls ability
- Can create reach lighting effects via a controller
- Long run design, 50groups/string
- Single module cuttable for easier installation

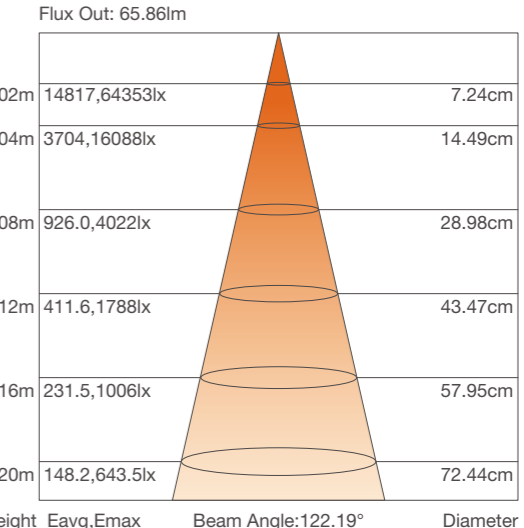
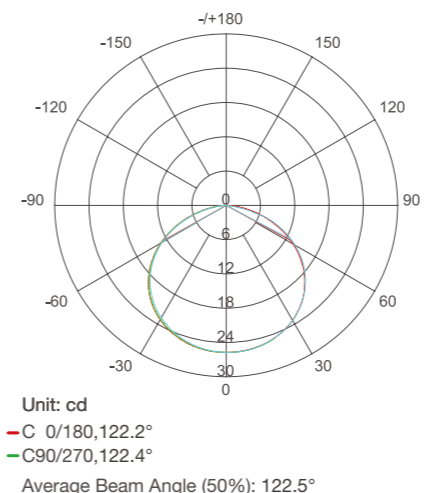


### PROFILE DRAWINGS



Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
PS5-B	12V DC	R	620-625nm	7	27	0.24	3	20pcs
		G	525-530nm	13	52	0.24		
		B	465-470nm	3	13	0.24		
		R+G+B	100000K+	22	30	0.72		

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
PZ5	12V DC	R	620-625nm	/	/	0.24	3	50pcs
		G	515-530nm	/	/	0.24		
		B	465-470nm	/	/	0.24		
		RGB+W	100000K+	36	40	0.96		

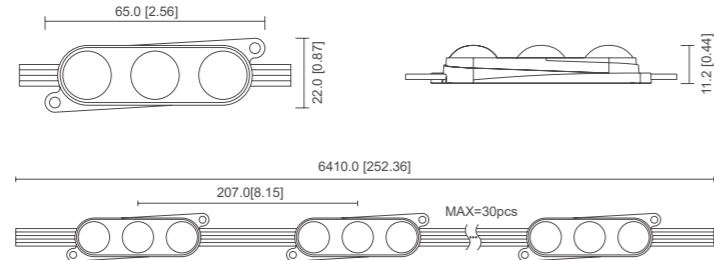
## PZ6 RGB/RGBW MODULE

- Adopt integrated optical lens
- Great environmental adaptability and UV resistance
- Can create reach lighting effects via a controller
- Single module cuttable, customization available



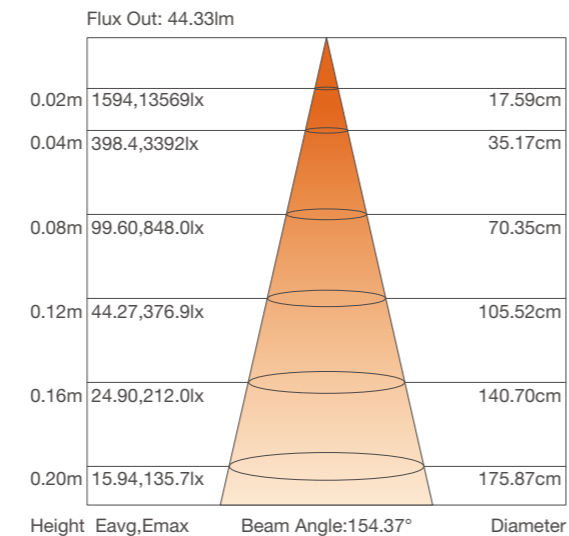
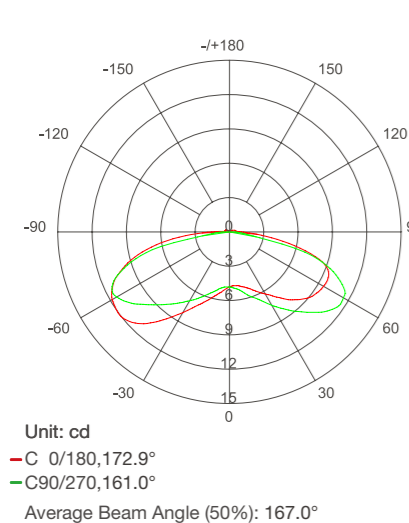
		E318168		IP68		LED5050		80		165°		DC12V		3Years
--	--	---------	--	------	--	---------	--	----	--	------	--	-------	--	--------

### PROFILE DRAWINGS

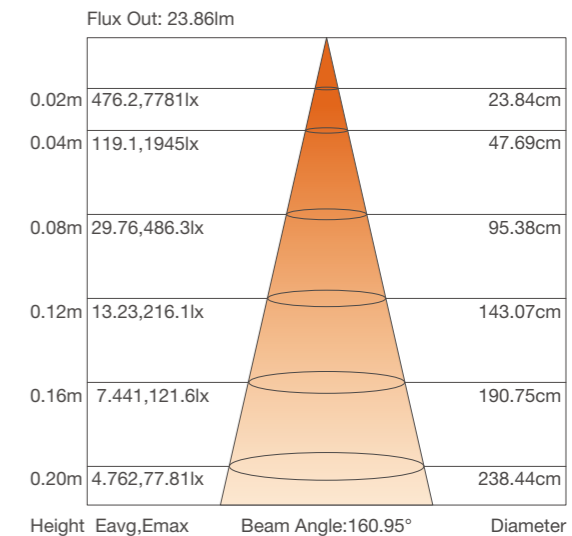
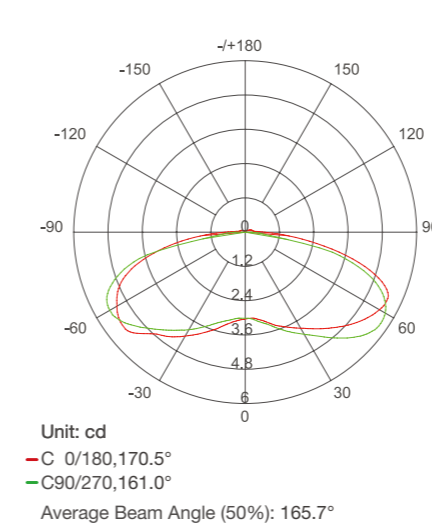


Unit:mm/inch

### PHOTOMETRIC



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CRI	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
PZ6	12V DC	>80	W	6500K	19	90	0.21	3	30pcs
		/	R	620-625nm	7	30	0.21		
			G	520-530nm	15	67	0.21		
			B	465-470nm	3	15	0.21		
			RGBW	/	48	55	0.86		

### BASIC PARAMETERS

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
PS6	12V DC	R	620-625nm	7	30	0.24	3	40pcs
		G	520-525nm	16	68	0.24		
		B	465-470nm	9	15	0.24		
		RGB	100000K+	25	35	0.72		

## PQ7 DIGITAL/ADDRESSABLE MODULE / SPI

- Adopt integrated lens
- Double glue feeding process, IP68 rating
- Continuous transmission even 1 LED broken
- Great environmental adaptability and UV resistance
- Can create reach lighting effects via a controller, such as SP105E controller
- Single module can be cut



E318168



IP68



LED5050



165°



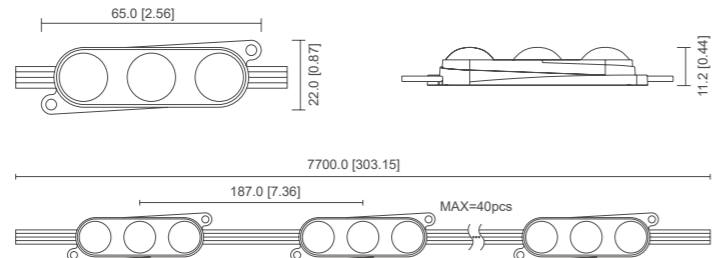
DC12V



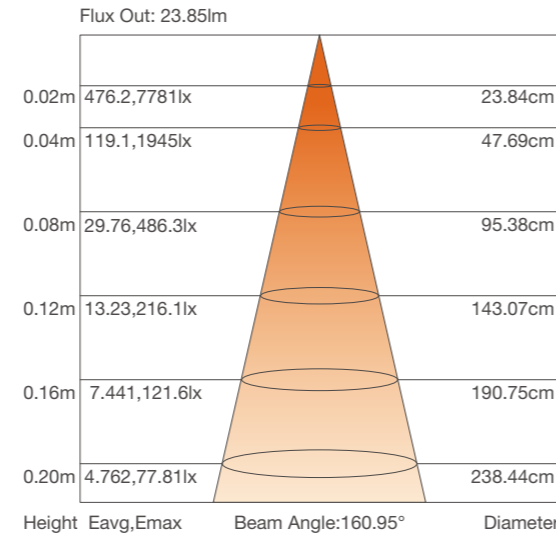
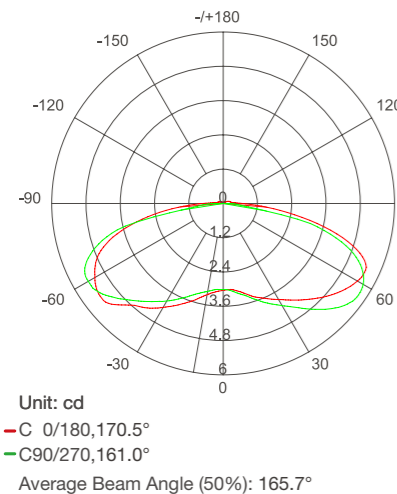
3Years

### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC



## PQ8 DIGITAL/ADDRESSABLE MODULE / SPI

- Adopt integrated lens
- Great environmental adaptability and UV resistance
- Can create reach lighting effects via a controller, such as MR-502 controller
- Single module can be cut



E318168



IP68



LED5050



80



150°



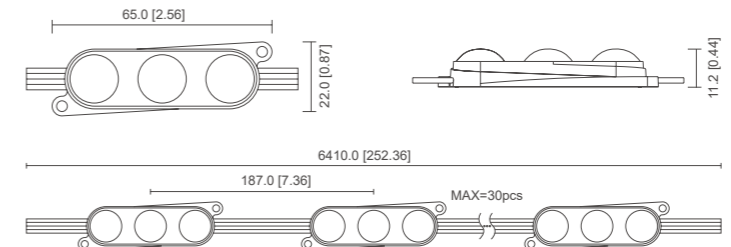
DC12V



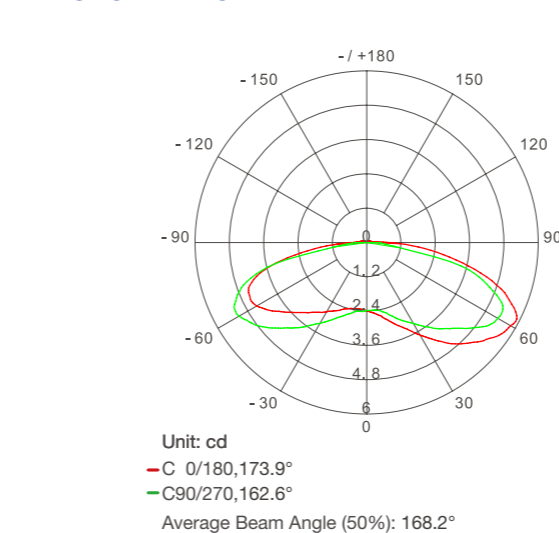
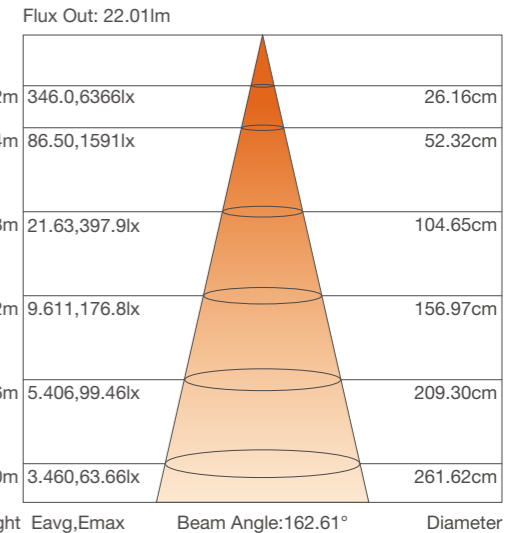
3Years

### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
PQ7	12V DC	R	620-625nm	6	18	0.21	3	40pcs
		G	520-530nm	14	42	0.21		
		B	460-470nm	3	8	0.21		
		RGB	/	22	23	0.21		

Model No.	Voltage	CRI	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
PQ8	12V DC	>80	W	6500K	10	50	0.2	3	30pcs
		/	R	620-630nm	2	10	0.2		
			G	520-530nm	6	30	0.2		
			B	460-470nm	1	6	0.2		
			RGBW	/	18	30	0.6		

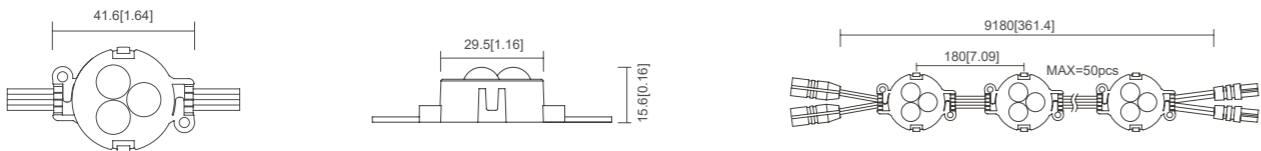
## CS8 DIGITAL/ADDRESSABLE MODULE / SPI

- Application for outdoor building decoration, large programmed logos or signage,etc
- 3LEDS RGB SMD5050 powered
- Lens with optic function, specially for large logos
- Signal never rip even foregoing led error
- Complied with controller such as BV-T1000\T4000\T8000\MR-318A

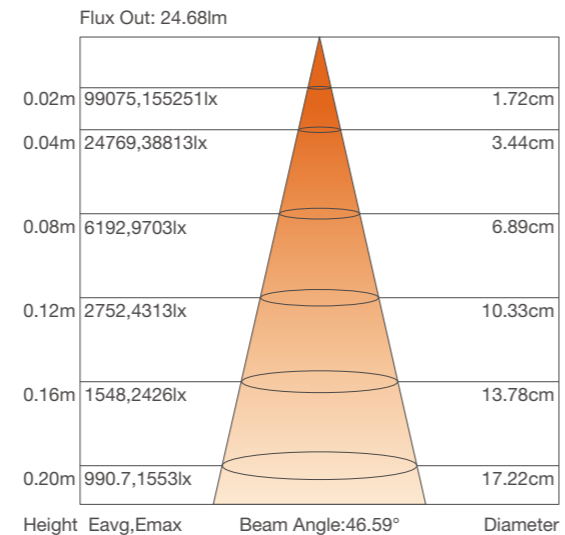
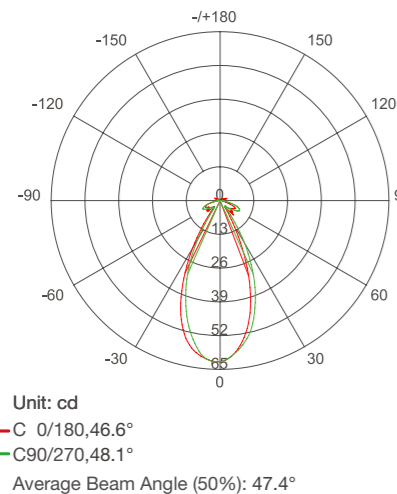


### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
CS8	12V DC	R	620-625nm	19	29	0.65	3	50pcs
		G	525-530nm					
		B	465-470nm					

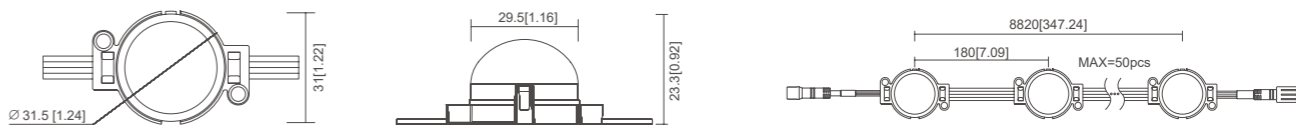
## CS8-A DIGITAL/ADDRESSABLE MODULE / SPI

- Glue sealing process, IP67 rating
- Adopt auto integer forwarding technology
- Long run design and the signals will not distort and attenuate
- Signal never rip even foregoing led error
- Support multiple controllers to realize various lighting effects

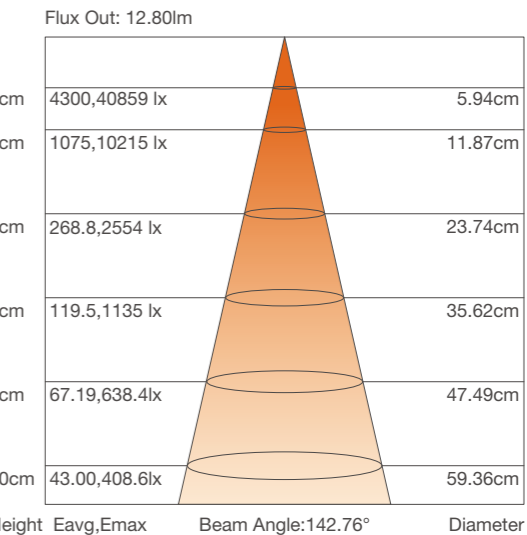
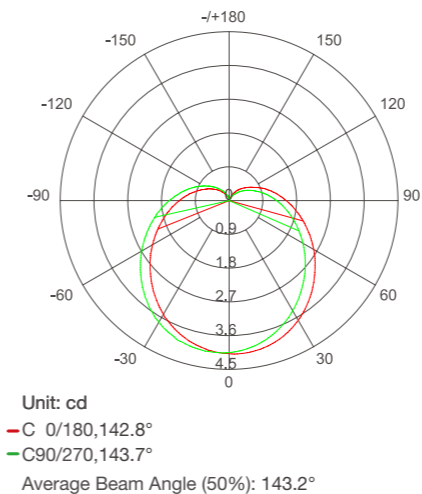


### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC

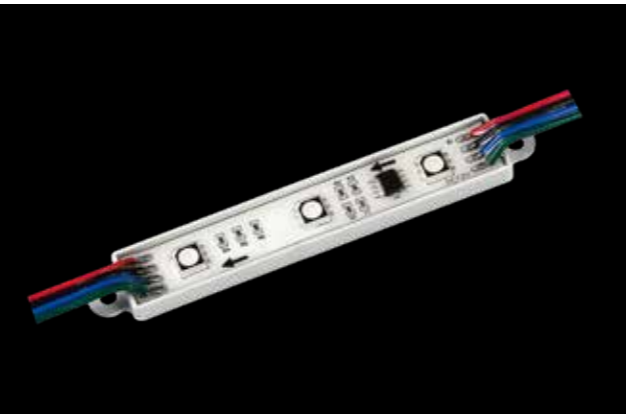


### BASIC PARAMETERS

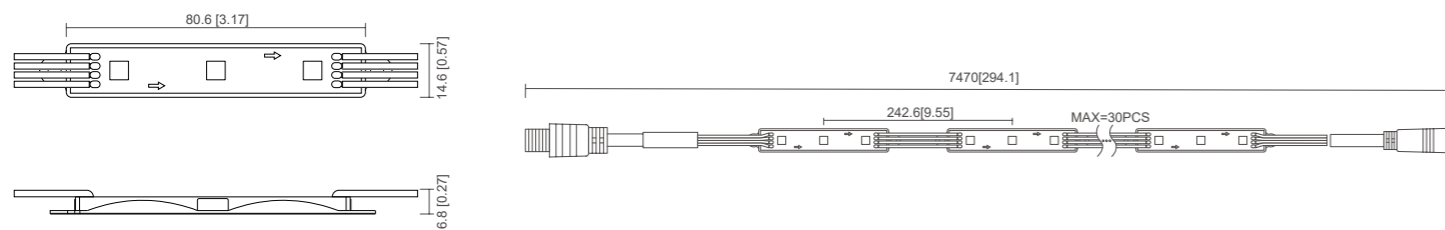
Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
CS8-A	12V DC	R	620-625nm	/	/	0.22	3	50pcs
		G	520-525nm	/	/	0.22		
		B	465-470nm	/	/	0.22		
		RGB	100000K+	17	25	0.65		

## PQ5-B DIGITAL/ADDRESSABLE MODULE / SPI

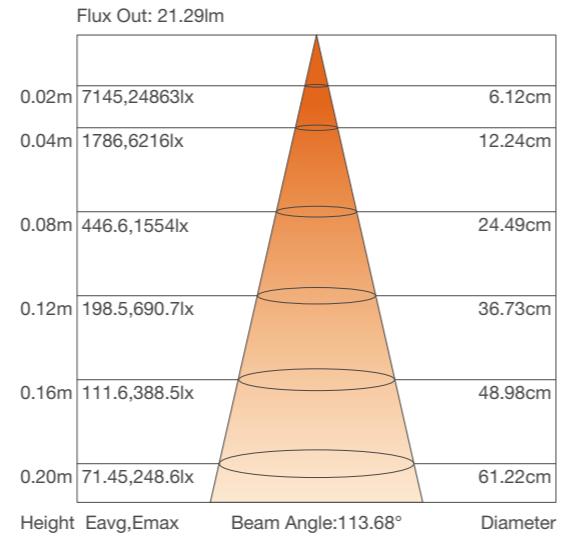
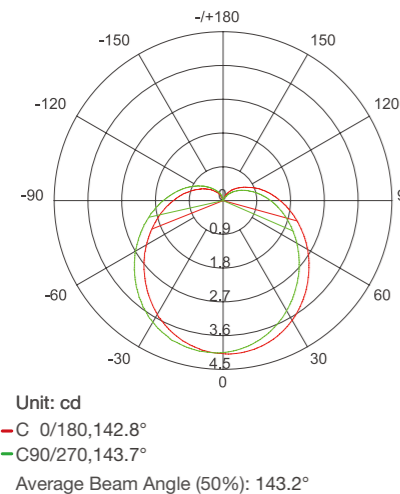
- Adopt TM1914A IC for long distance signal transmission
- Signal never rip even foregoing led error
- Support multiple controllers to realize various light effects
- Do not support PWM dimming



### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

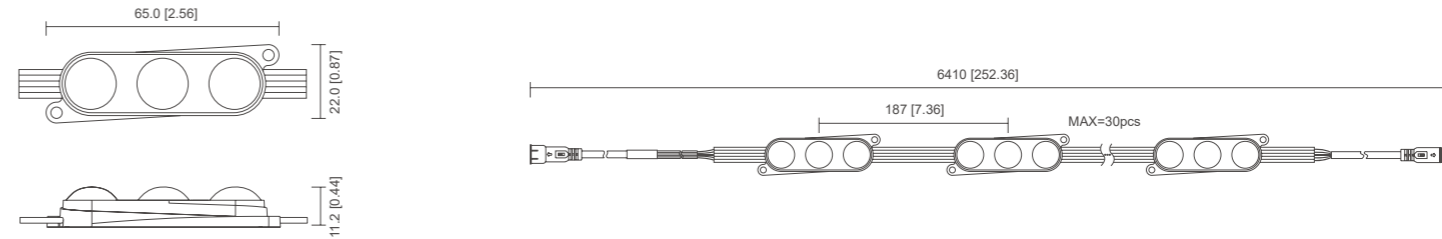
Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
PQ5-B	12V DC	R	620-625nm	5-7	≥24	0.2	3	30pcs
		G	525-530nm	10-12	≥49	0.2		
		B	465-470nm	2-3	≥9	0.2		
		RGB	100000K+	19-21	≥24.5	0.65		

## PQ6 DIGITAL/ADDRESSABLE MODULE / DMX

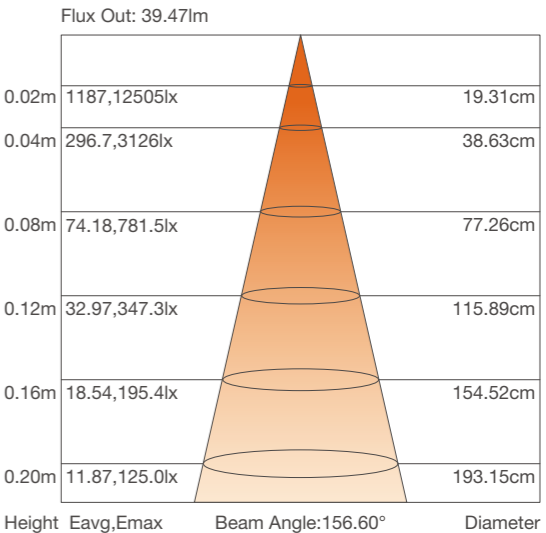
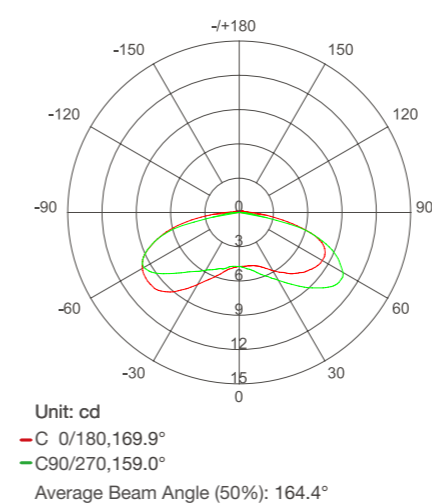
- Adopt integrated optical lens
- Great weather and UV resistance
- Support DMX512
- Can use external controller to achieve multiple color changes
- Single module can be cut, customization available



### PROFILE DRAWINGS



### PHOTOMETRIC

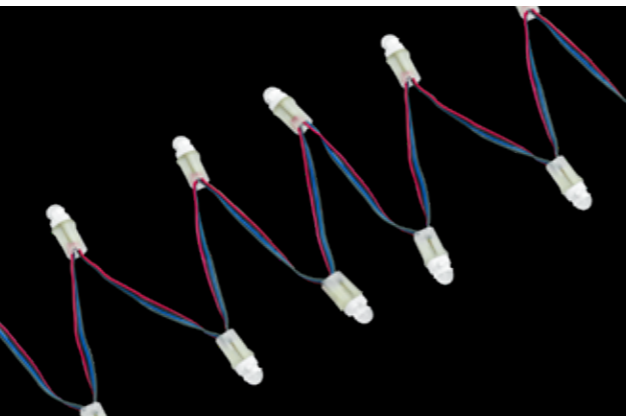


### BASIC PARAMETERS

Model No.	Voltage	CRI	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
PQ6	12V DC	>80	W	6500K	17	50	0.33	3	30pcs
		/	R	620-630nm	3	10	0.33		
			G	520-530nm	11	30	0.33		
			B	460-470nm	4	12	0.33		
			RGBW	/	40	40	0.98		

## CS6 DIGITAL/ADDRESSABLE MODULE / SPI

- Adopt Fresnel lens
- Digital control, constant current drive
- Long run with no brightness drop and signal attenuate
- Signal never rip even foregoing led error
- Single module can be cut, easy to install



IP67

LED5050

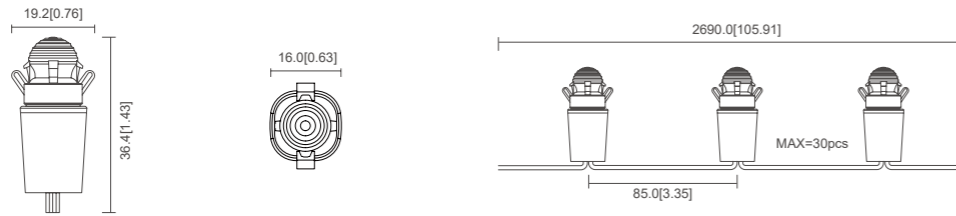
45°

DC5V

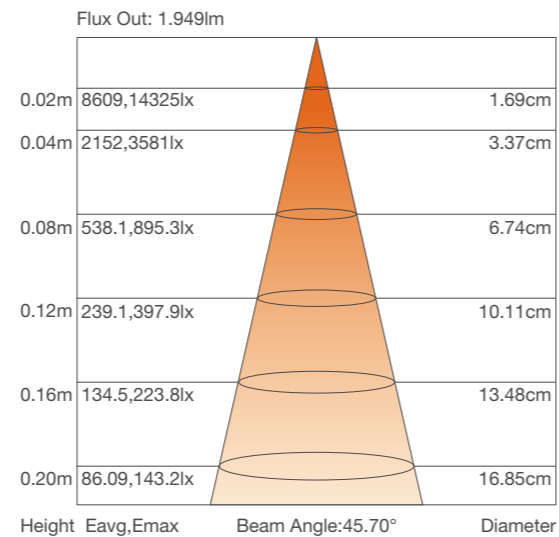
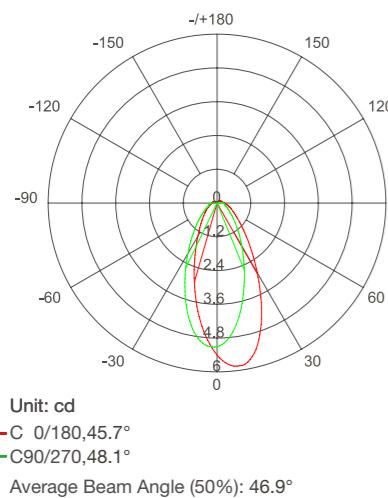
3Years

### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC

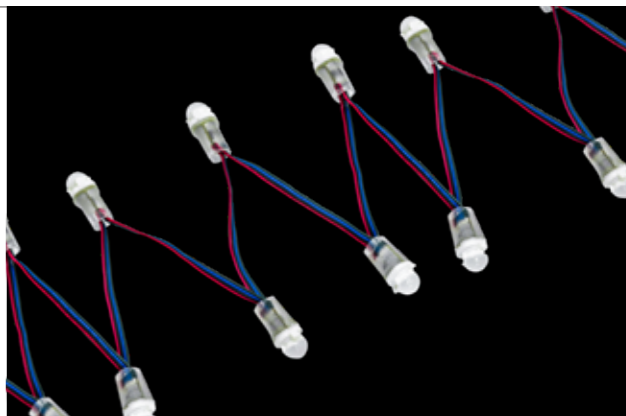


### BASIC PARAMETERS

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
CS6	5V DC	R	620-630nm	2	18	/	1	30pcs
		G	520-530nm	4	35	/		
		B	460-470nm	1	9	/		
		RGB	100000K+	7	25	0.27		

## CS7 DIGITAL/ADDRESSABLE MODULE / SPI

- High quality Fresnel Lens
- Constant current driving
- Uniform lighting with no brightness drop and signal attenuate
- Signal never rip even foregoing led error
- Single module can be cut, easy to install



IP67

LED5050

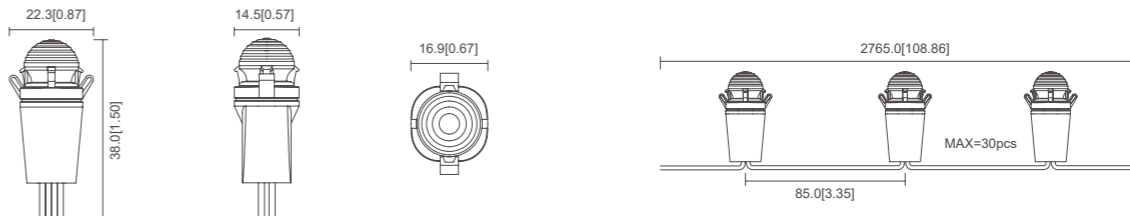
50°

DC5V

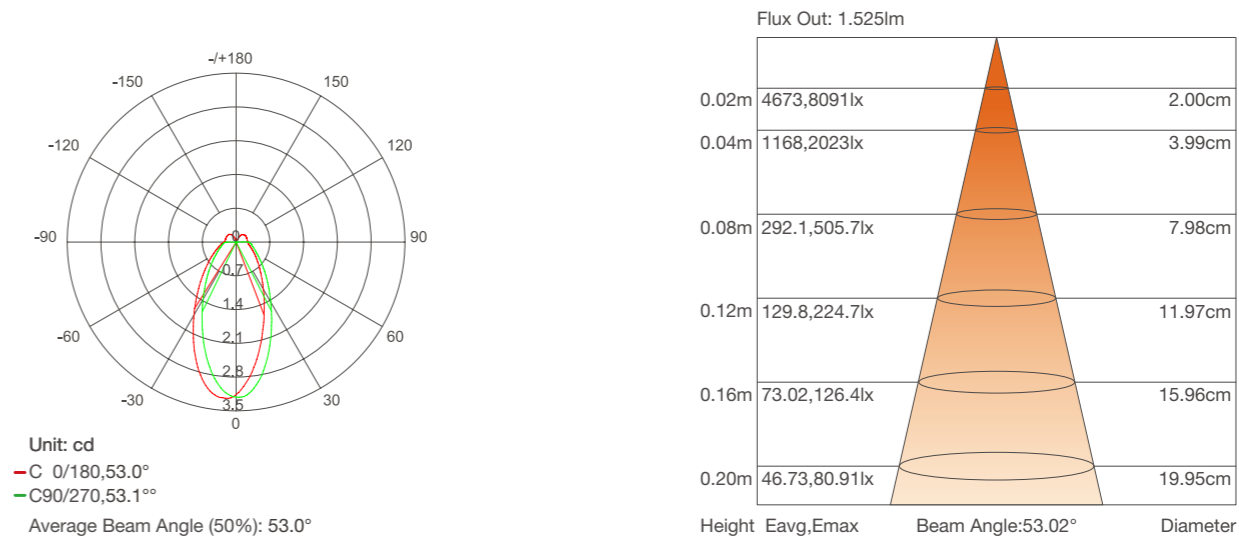
3Years

### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
CS7	5V DC	R	620-625nm	2	16	/	1	30pcs
		G	525-530nm	4	34	/		
		B	465-470nm	1	8	/		
		RGB	100000K+	6	20	0.27		

## D20 DIGITAL/ADDRESSABLE MODULE / DMX

- Using imported chips with high brightness and long life span
- Adopt wire and cover of cold-resistant, anti-UV, flame retardant
- IP67 rating, perfect for outdoor use
- Beautiful appearance and cost-effective
- Multiple mounting methods



## D30/50 DIGITAL/ADDRESSABLE MODULE / DMX

- Using imported chips with high brightness and long life span
- Adopt wire and cover of cold-resistant, anti-UV, flame retardant
- IP67 rating, perfect for outdoor use
- Beautiful appearance and cost-effective
- Multiple mounting methods



IP67



LED3535



LM-80



120°



DC5V



3Years



IP67



LED3535



LM-80



120°



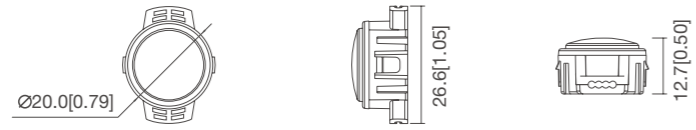
DC12/24V



3Years

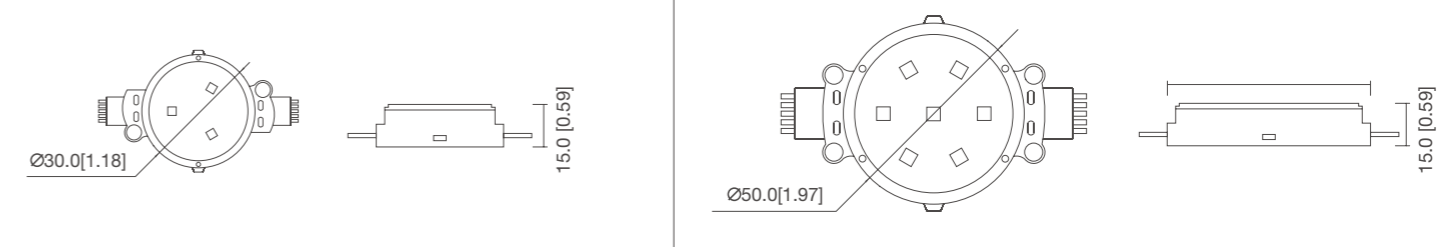
### PROFILE DRAWINGS

Unit:mm/inch



### PROFILE DRAWINGS

Unit:mm/inch



### BASIC PARAMETERS

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	Gray Level	W/pcs	LED/pc	Max Run
D202-Y	5V DC	Y	2000±200K	18	/	0.26	1	30pcs
D202-W	5V DC	W	2800-6500K	20	/			
D204-RGB	5V DC	RGB	100000K	7	256			

### BASIC PARAMETERS

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	Gray Level	W/pcs	LED/pc	Max Run
D302-Y	12V DC	Y	2000±200K	5	/	0.66	3	40pcs
D302-G	12V DC	G	520-525nm	14	/			
D302-B	12V DC	B	465-470nm	3	/			
D302-W	12V DC	W	2800-6500K	42	/			
D302-RGB	12V DC	R+G+B	100000K	22	256			
D302-RGB	12V DC	R+G+B	100000K	22	256/65536			

Model No.	Voltage	Light Color	CCT/Wavelength	LM/pcs	Gray Level	W/pcs	LED/pc	Max Run
D502-Y	24V DC	Y	2000±200K	84	/	1.3	7	20pcs
D502-G	24V DC	G	520-525nm	32	/			
D502-B	24V DC	B	465-470nm	7	/			
D502-W	24V DC	W	2800-6500K	98	/			
D502-RGB	24V DC	R+G+B	100000K	49	256			
D502-RGB	24V DC	R+G+B	100000K	49	256/65536			

# RIGID BAR SERIES

Back-lit light box, double sided  
Edge-lit light box

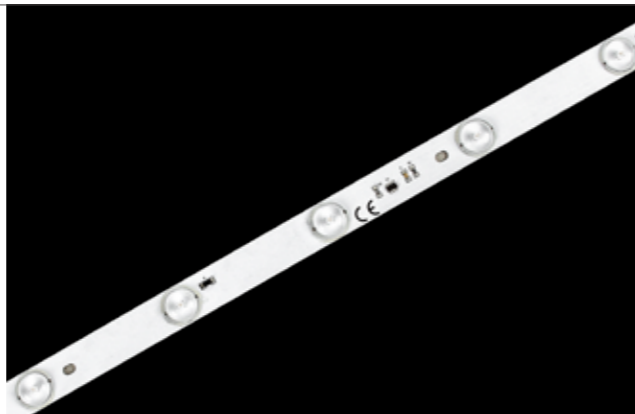


YD SERIES (BACK-LIT)  
SIDE LIGHTING  
RGB/RGBW  
AC RIGID BARS  
DYNAMIC PANEL



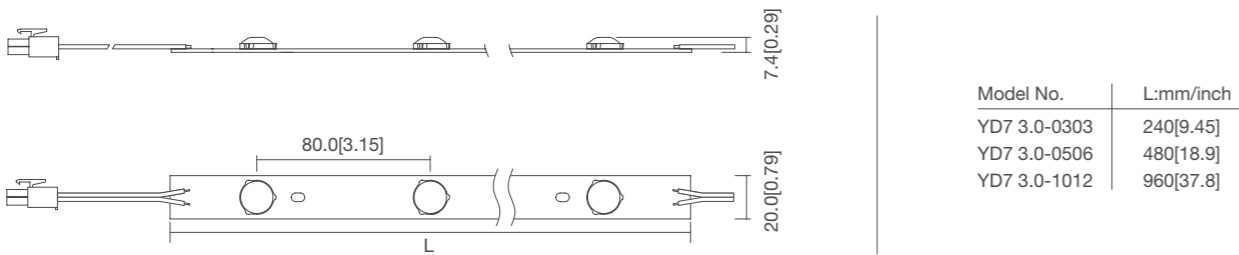
## YD7 3.0 YD SERIES (BACK-LIT)/SINGLE BAR

- Adopt LUMILEDS 3030SMD
- Aluminum PCB for better heat dissipation
- Back-lit, high brightness, and uniform lighting
- It can be protective when connect the wire inversely or wrong
- Constant current driving with same brightness from end to end

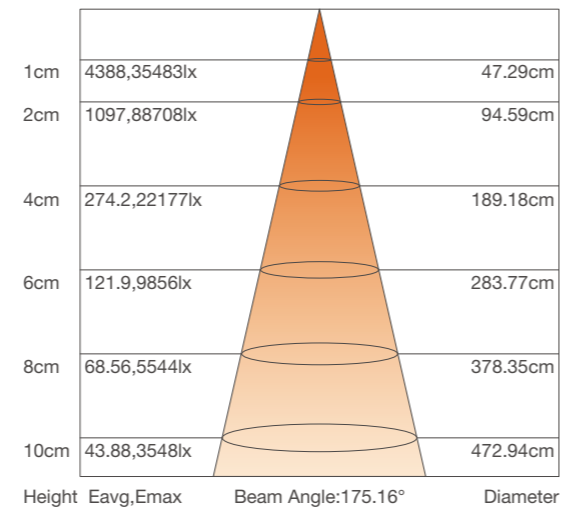
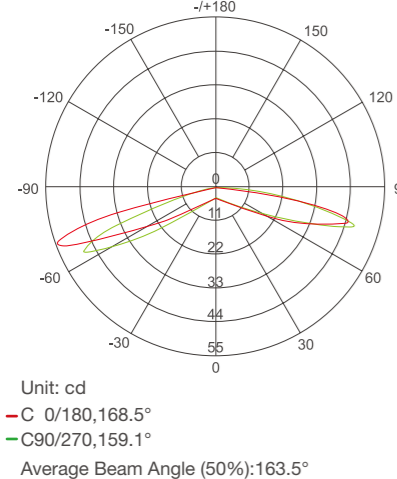


							CRI 80				
--	--	--	--	--	--	--	-----------	--	--	--	--

### PROFILE DRAWINGS



### PHOTOMETRIC

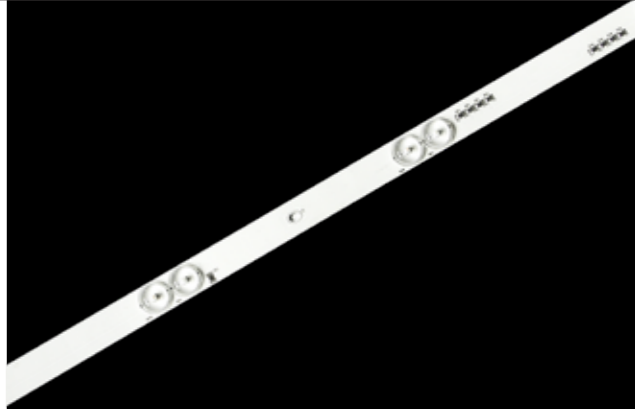


### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
YD7 3.0-0303	24V DC	3000-6500K	333-357	90	3.7	3	8pcs
YD7 3.0-0506	24V DC	3000-6500K	333-357	90	7.5	6	4pcs
YD7 3.0-1012	24V DC	3000-6500K	333-357	90	15	12	2pcs

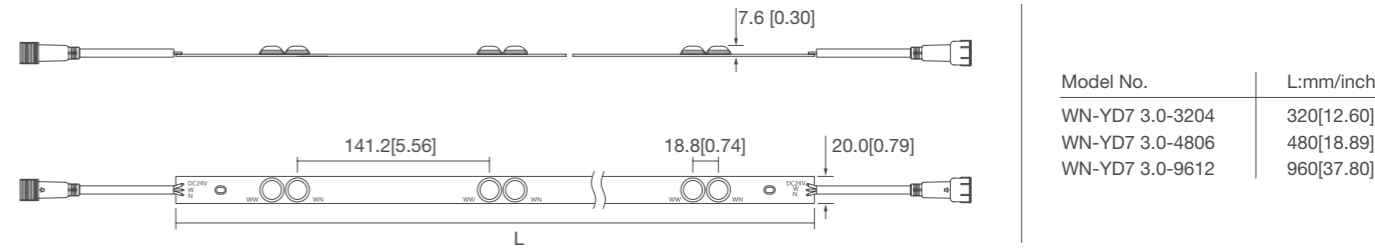
## WN-YD7 3.0 YD SERIES (BACK-LIT)

- Adopt high quality 3030 LED
- Self-designed lens with 170° beam angle, suitable for slim lightbox
- Aluminum PCB for direct and quick heat dissipation
- Create rich color changing effects via controller

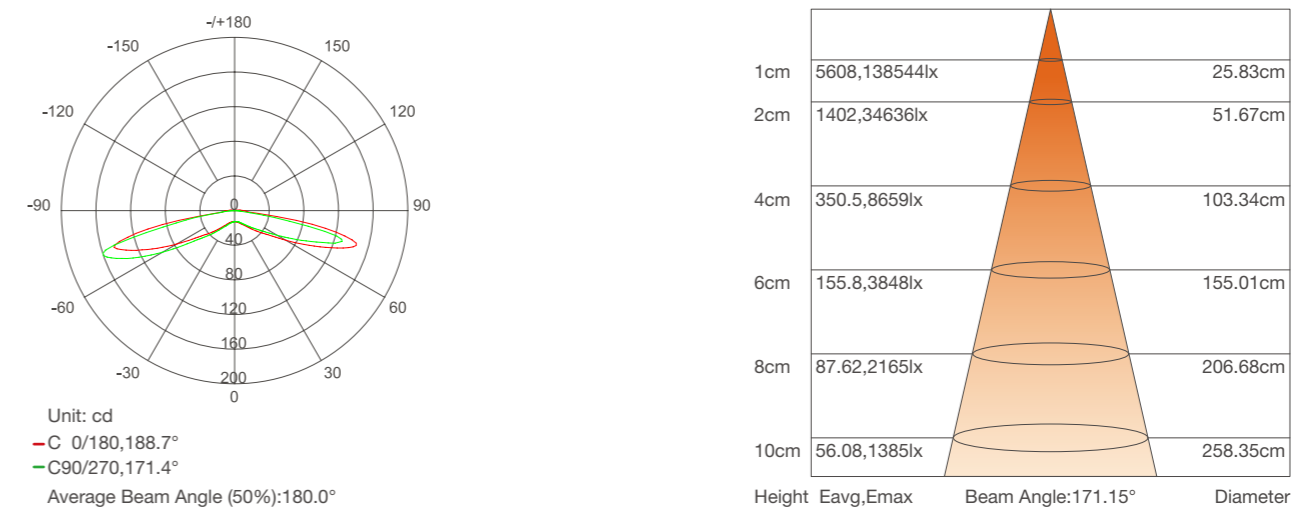


				CRI 80			
--	--	--	--	-----------	--	--	--

### PROFILE DRAWINGS



### PHOTOMETRIC

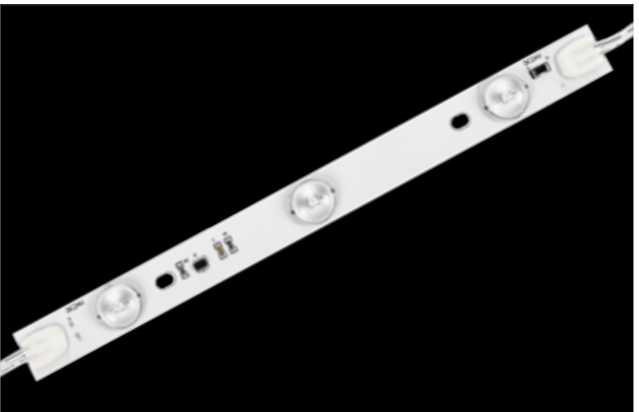


### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
WN-YD7 3.0-3204	24V DC	2500-6500K	260	70	3.72	4	8pcs
WN-YD7 3.0-4806	24V DC	2500-6500K	335	90	3.72	6	5pcs
WN-YD7 3.0-9612	24V DC	2500-6500K	670	90	7.44	12	3pcs

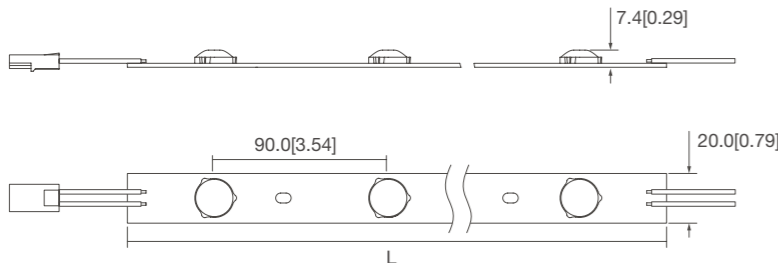
## YD8 1.0 YD SERIES (BACK-LIT)/SINGLE BAR

- Adopt 3V NICHIA 3030LED
- Secondary light distribution lens, uniform lighting
- Aluminum PCB for better heat dissipation
- Multiple specifications available



--	--	--	--	--	--	--	--	--	--	--	--

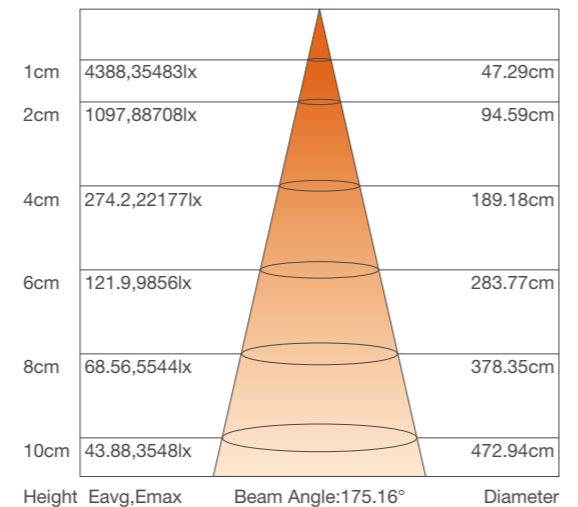
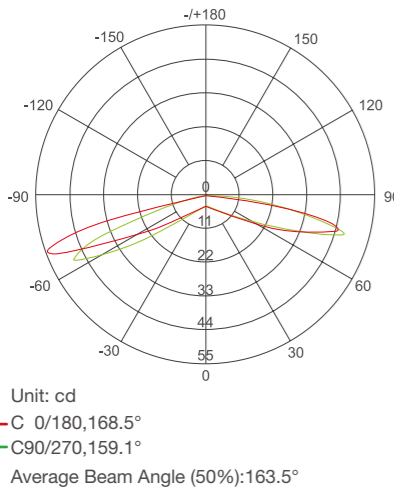
### PROFILE DRAWINGS



Model No.	L:mm/inch
YD8 1.0-0303	270[10.63]
YD8 1.0-0404	360[14.17]
YD8 1.0-0707	630[24.80]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
YD8 1.0-0303	24V DC	3000-6500K	158	50	3.1	3	8pcs
YD8 1.0-0404	24V DC	3000-6500K	210	60	3.1	4	8pcs
YD8 1.0-0707	24V DC	3000-6500K	370	116	3.1	7	8pcs

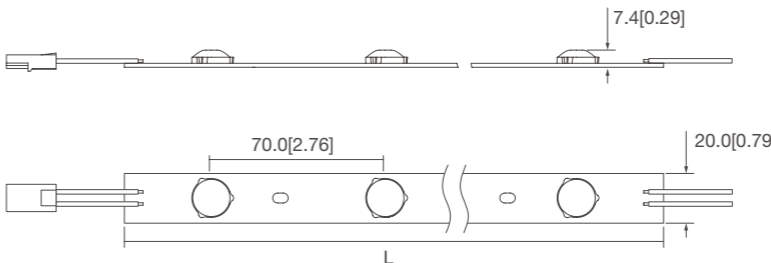
## YD8 3.0 YD SERIES (BACK-LIT)/SINGLE BAR

- Adopt 3V NICHIA 3030SMD
- Back-lit, high brightness, uniform lighting
- It can be protective when connect the wire inversely or wrong
- Adopt SA2-01 connector
- Constant current driving with same brightness from end to end



--	--	--	--	--	--	--	--	--	--	--	--

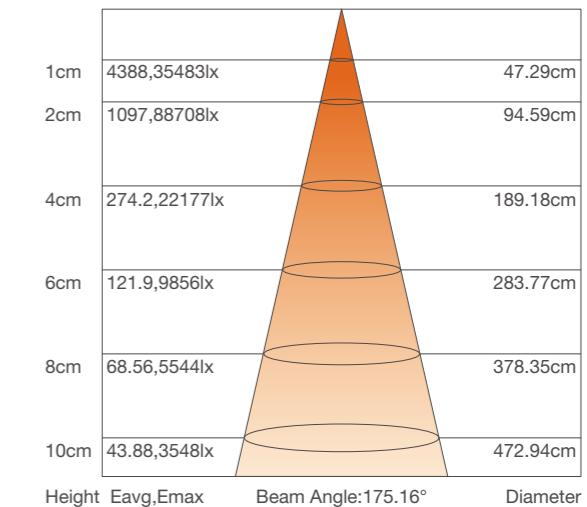
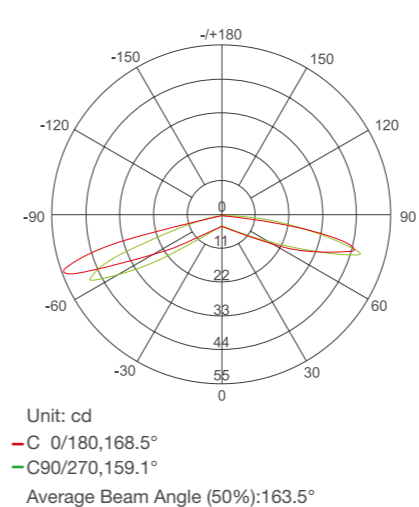
### PROFILE DRAWINGS



Model No.	L:mm/inch
YD8 3.0-0507	490[19.29]
YD8 3.0-1014	980[38.58]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
YD8 3.0-0507	24V DC	3000-6500K	366	114	3.1	7	8pcs
YD8 3.0-1014	24V DC	3000-6500K	703	110	6.3	14	8pcs

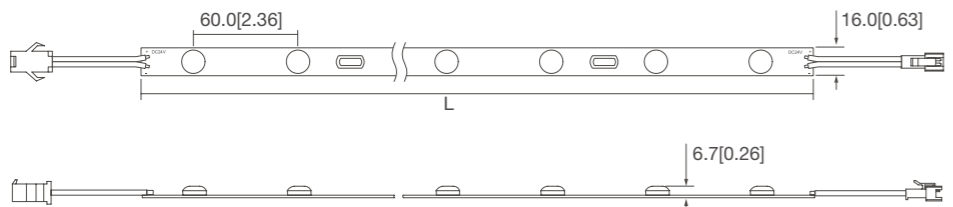
## YD8-J YD SERIES (BACK-LIT)/SINGLE BAR

- High light efficacy, up to 140lm/w
- Adopt secondary light distribution lens, uniform lighting
- Aluminum PCB for direct heat dissipation
- Multiple specifications available, support customization



	IP20		LED2835		CRI 80		180°		DC24V		5 Years
--	------	--	---------	--	--------	--	------	--	-------	--	---------

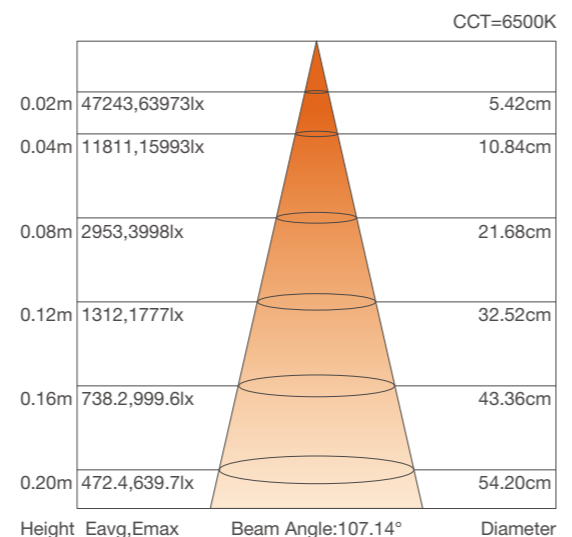
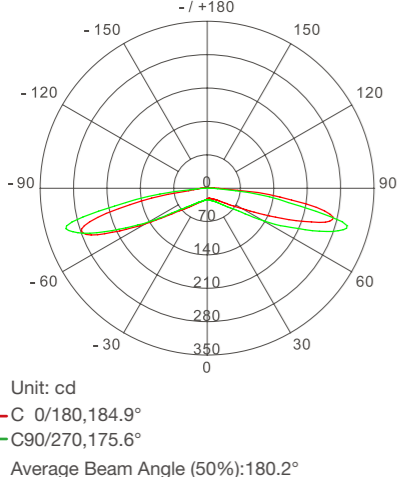
### PROFILE DRAWINGS



Model No.	L:mm/inch
YD8-J-4808	480[18.90]
YD8-J-9616	960[37.80]

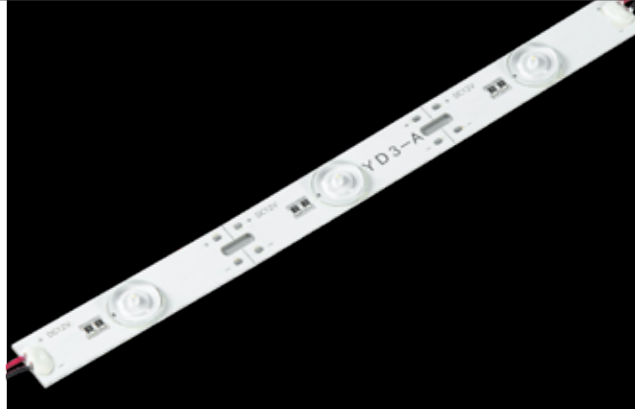
Unit:mm/inch

### PHOTOMETRIC



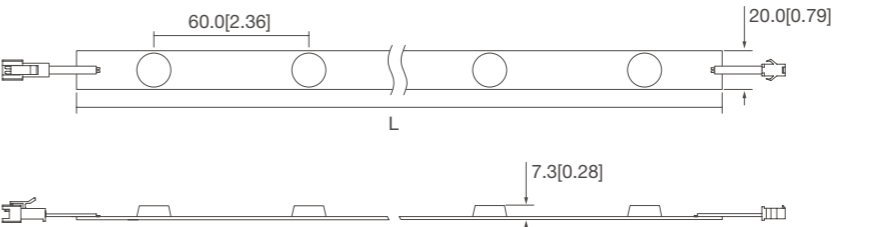
## YD3-A YD SERIES (BACK-LIT)/SINGLE BAR

- High quality SMD 3030LED
- Adopt secondary light distribution lens, uniform lighting
- Aluminium PCB for better heat dissipation
- 180° wide beam angle helps eliminate wasted light
- Single LED cuttable, customization available



					IP60		LED3030		CRI 80		180°		ONE BIN ONLY		DC12V		3 Years
--	--	--	--	--	------	--	---------	--	--------	--	------	--	--------------	--	-------	--	---------

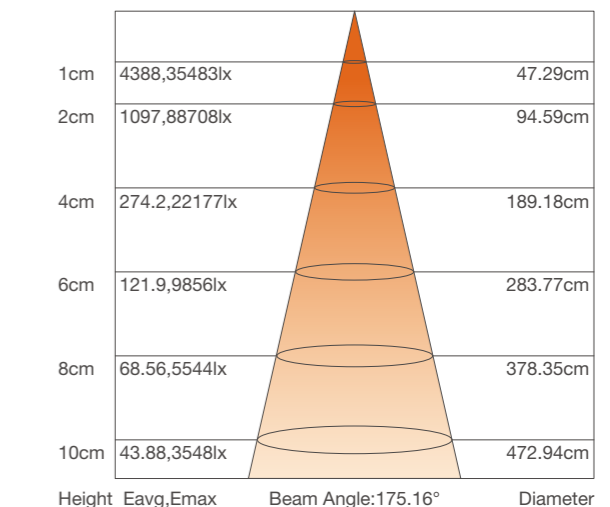
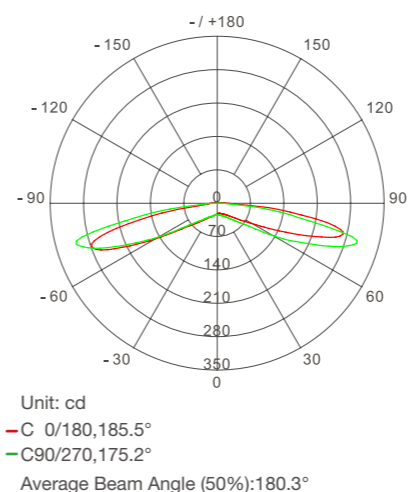
### PROFILE DRAWINGS



Model No.	L:mm/inch
YD3-A-4806	480[18.90]
YD3-A-9612	960[37.80]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

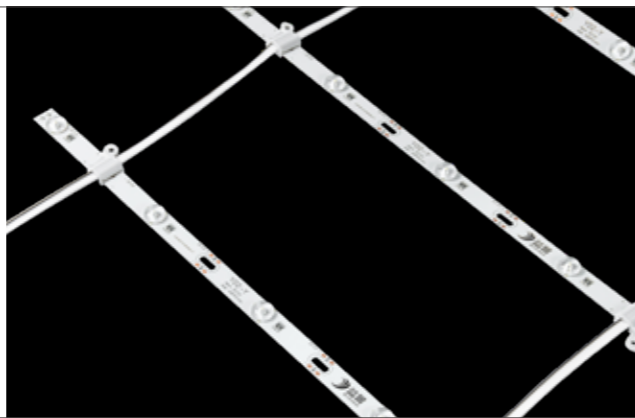
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
YD8-J-4808	24V DC	2200-6500K	330	140	2.4	8	1pcs
YD8-J-9616	24V DC	2200-6500K	670	140	4.8	16	1pcs

### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Max Run
YD3-A-4806	12V DC	3000-9000K	648	90	7.2	6	8pcs
YD3-A-9612	12V DC	3000-9000K	1296	90	14.4	12	4pcs

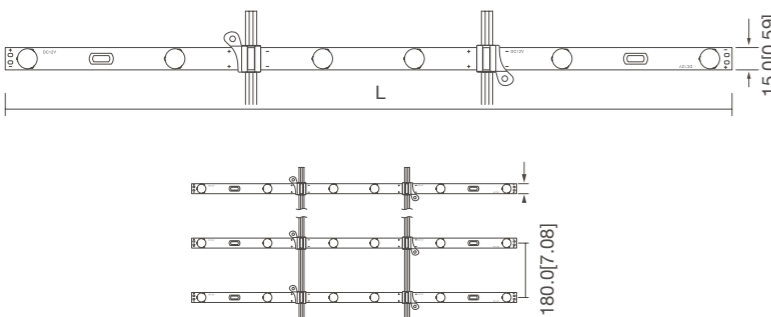
## YD2-Y YD SERIES (BACK-LIT)/CURTAIN STYLE

- High light efficiency
- Cost-effective, suitable for circulation market
- Self-designed secondary light distribution lens
- Curtain style, exclusive mounting clips
- Multiple specifications available, customization available



IP20	LED2835	CRI 80	170°	DC12V	3Years
------	---------	--------	------	-------	--------

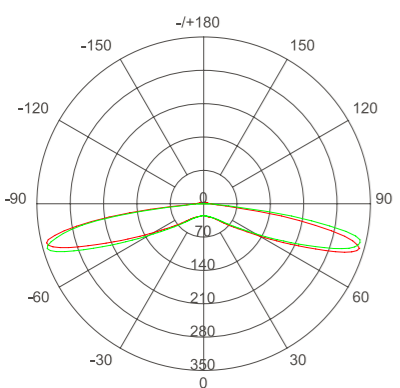
### PROFILE DRAWINGS



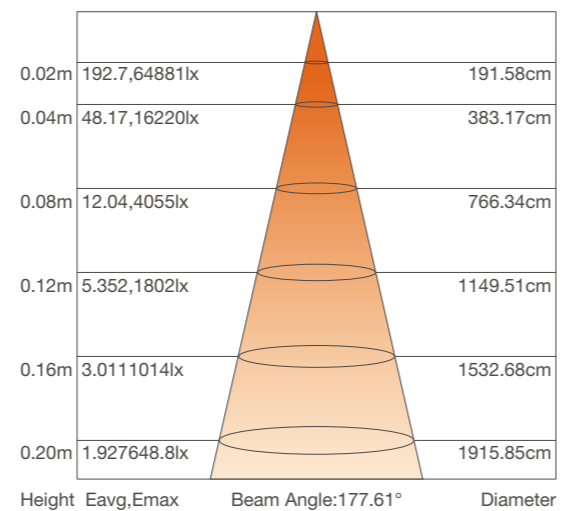
Model No.	L:mm/inch
YD2-Y-4305	430[16.93]
YD2-Y-9310	930[36.61]
YD2-Y-1212	1130[44.49]

Unit:mm/inch

### PHOTOMETRIC



Unit: cd  
— C 0/180,187.5°  
— C90/270,177.4°  
Average Beam Angle (50%):182.4°

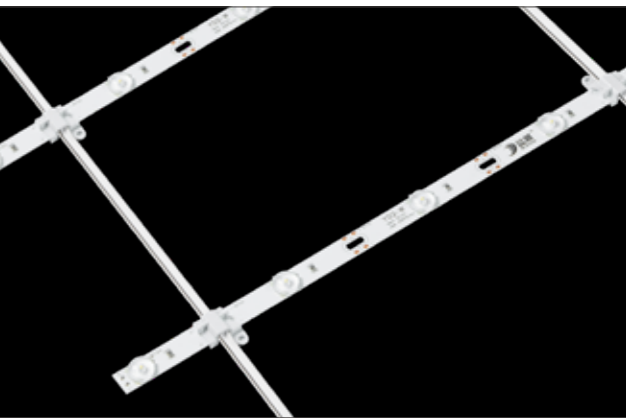


### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
YD2-Y-4305	12V DC	3000-12000K	432	90	4.8	5	10pcs
YD2-Y-9310	12V DC	3000-12000K	864	90	9.6	10	10pcs
YD2-Y-1212	12V DC	3000-12000K	1037	90	11.6	12	8pcs

## YD2-W YD SERIES (BACK-LIT)/CURTAIN STYLE

- Adopt high quality 2835 LED
- High efficacy up to 90lm/W
- Self-designed secondary light distribution lens with 170° beam angle
- Curtain style for easy mounting
- Multiple specification available

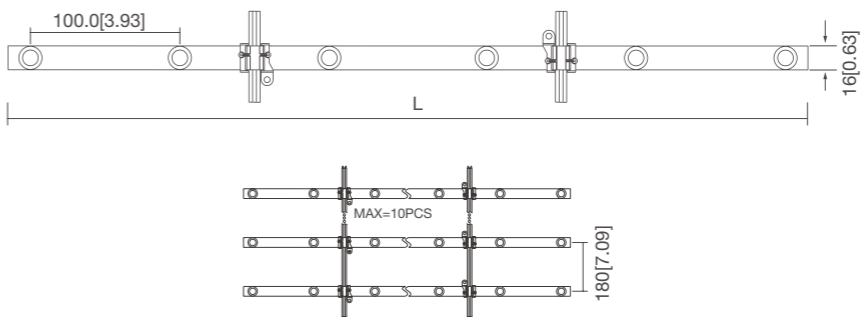


IP20	LED2835	LM-80	80	170°	DC12V	3Years
------	---------	-------	----	------	-------	--------

Model No.	L:mm/inch
YD2-W-4305	430[16.93]
YD2-W-5306	530[20.87]
YD2-W-9310	930[36.61]
YD2-W-1212	1130[44.49]

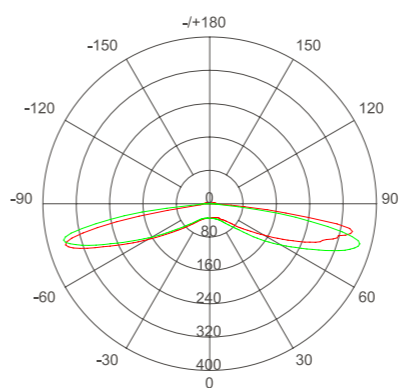
Unit:mm/inch

### PROFILE DRAWINGS

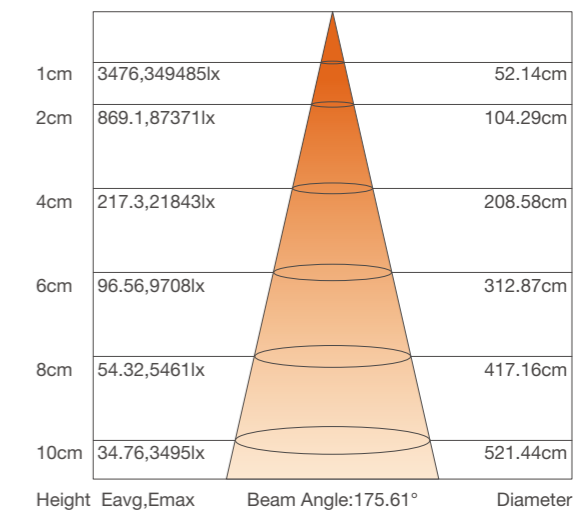


Model No.	L:mm/inch
YD2-W-4305	430[16.93]
YD2-W-5306	530[20.87]
YD2-W-9310	930[36.61]
YD2-W-1212	1130[44.49]

### PHOTOMETRIC



Unit: cd  
— C 0/180,177.0°  
— C90/270,175.7°  
Average Beam Angle (50%):176.4°



### BASIC PARAMETERS

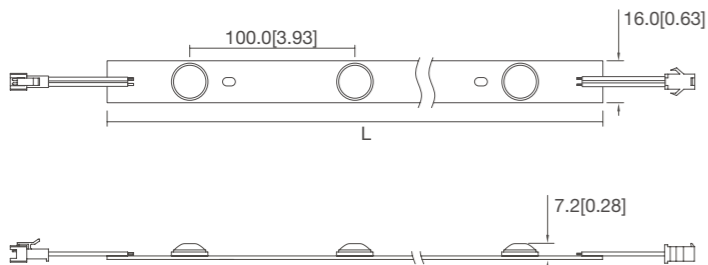
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Max Run
YD2-W-4305	12V DC	3000-9000K	432	90	4.80	5	10pcs
YD2-W-5306	12V DC	3000-9000K	518	90	5.76	6	10pcs
YD2-W-9310	12V DC	3000-9000K	864	90	9.60	10	10pcs
YD2-W-1212	12V DC	3000-9000K	1037	90	11.52	12	10pcs

## YD2-C YD SERIES (BACK-LIT)/SINGLE BAR

- Adopt 9V 2835LED
- Aluminum PCB for more direct heat dissipation
- Curtain style for easy mounting
- Multiple specifications available



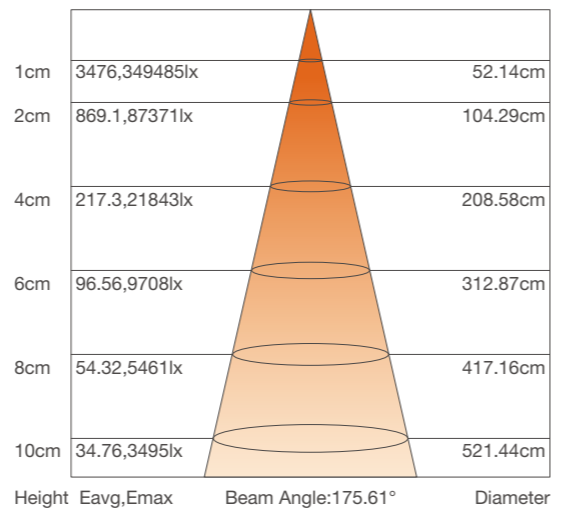
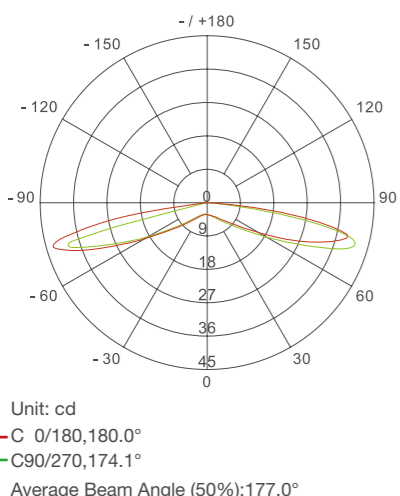
### PROFILE DRAWINGS



Model No.	L:mm/inch
YD2-C-4305	430[16.92]
YD2-C-9310	930[36.61]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

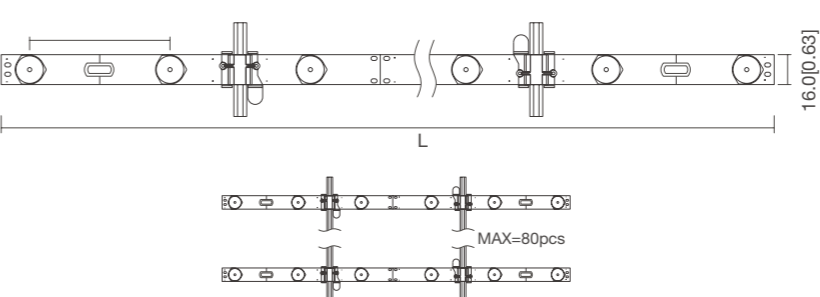
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
YD2-C-4305	12V DC	3000-9000K	432-460	90	4.8	5	20pcs
YD2-C-9310	12V DC	3000-9000K	858-864	90	9.6	10	15pcs

## H3 YD SERIES (BACK-LIT)/SINGLE BAR

- Adopt secondary light distribution lens, uniform lighting
- Curtain style for easy mounting
- Single LED can be cut
- Multiple specifications, customization available



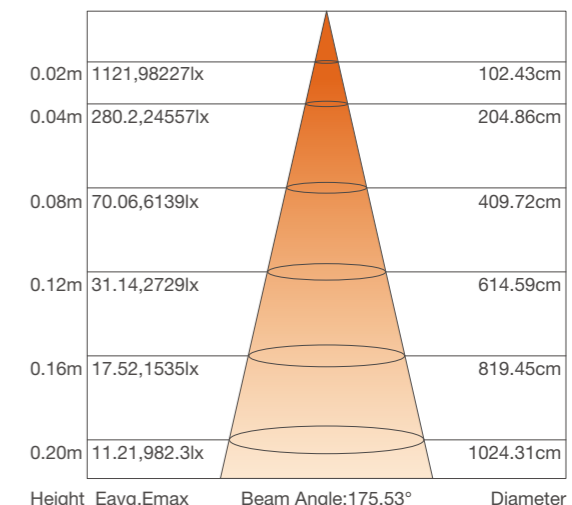
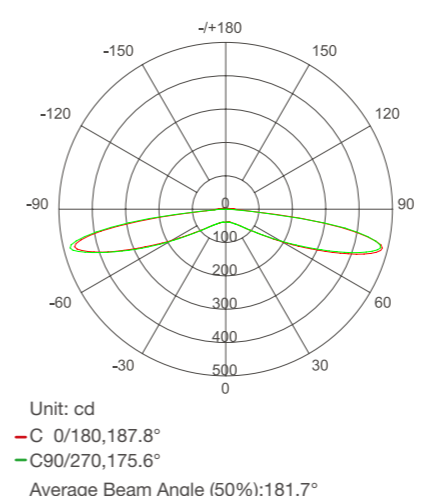
### PROFILE DRAWINGS



Model No.	L:mm/inch
H3-4807	480[18.90]
H3-5208	515[20.28]
H3-9313	930[36.61]
H3-9314	930[36.61]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
H3-4807	12V DC	3000-9000K	780	130	6	7	10pcs
H3-5208	24V DC	3000-9000K	910	130	7	8	10pcs
H3-9313	12V DC	3000-9000K	1430	130	11	13	10pcs
H3-9314	24 V DC	3000-9000K	1560	130	12	14	10pcs

## JYD7 3.0 YD SERIES (BACK-LIT)/CURTAIN STYLE

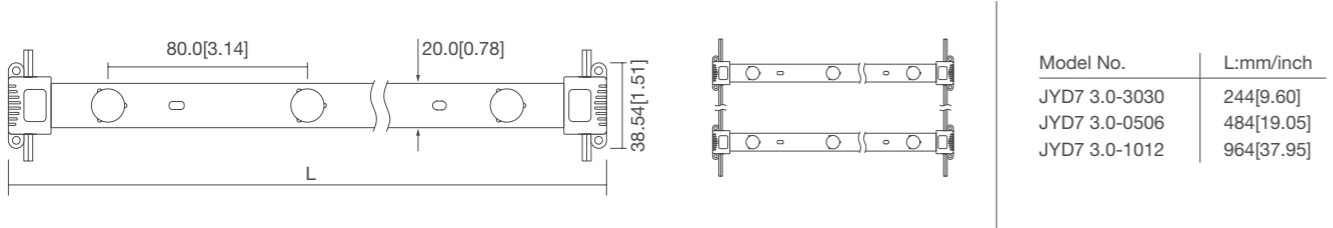
- Adopt 3V Samsung 2835LED
- Specially designed secondary light distribution lens, 172 ° beam angle
- Curtain style for easy mounting
- Multiple specifications available



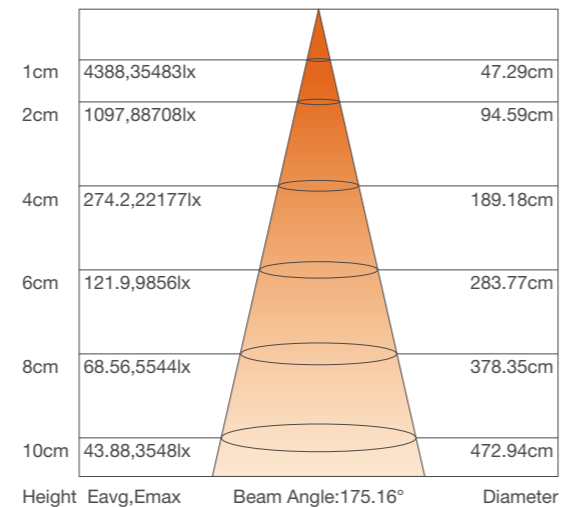
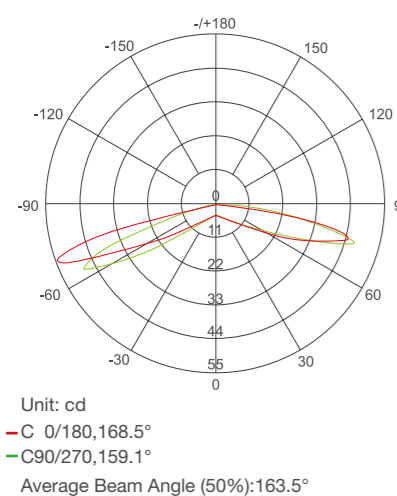
--	--	--	--	--	--	--

### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
JYD7 3.0-0303	24V DC	3000-6500K	333	90	3.7	3	/
JYD7 3.0-0506	24V DC	3000-6500K	666	90	7.5	6	/
JYD7 3.0-1012	24V DC	3000-6500K	1332	90	15	12	/

## JYD8 1.0 YD SERIES (BACK-LIT)/CURTAIN STYLE

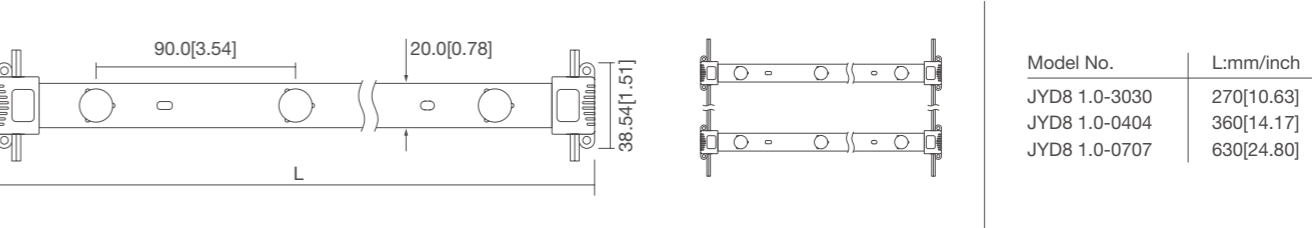
- Adopt 3V NICHIA 3030 LED
- Uniform lighting, suitable for lightbox with depth of 5-10cm
- Curtain style for easy mounting
- Multiple specifications available



--	--	--	--	--	--	--	--	--	--	--	--

### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC

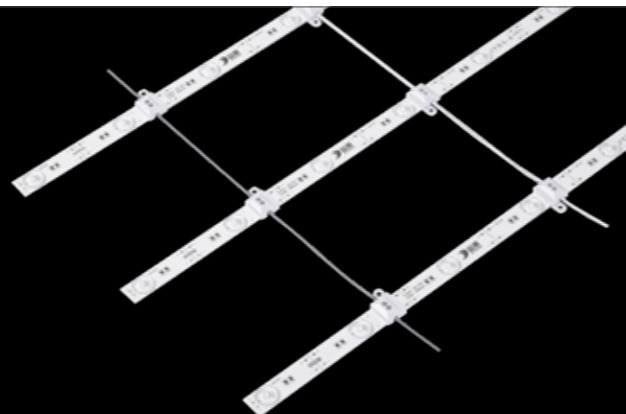


### BASIC PARAMETERS

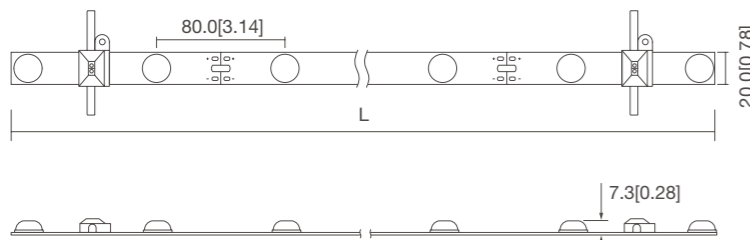
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
JYD8 1.0-0303	24V DC	3000-6500K	158	50	3.1	3	8pcs
JYD8 1.0-0404	24V DC	3000-6500K	210	60	3.1	4	8pcs
JYD8 1.0-0707	24V DC	3000-6500K	370	116	3.1	7	8pcs

## JYD3-A YD SERIES (BACK-LIT)/CURTAIN STYLE

- Adopt 9V 3030 LED
- Specially designed secondary light distribution lens, uniform lighting
- Curtain style for easy mounting
- Support PWM, 0-10V, DALI, DMX dimming
- Multiple specifications available



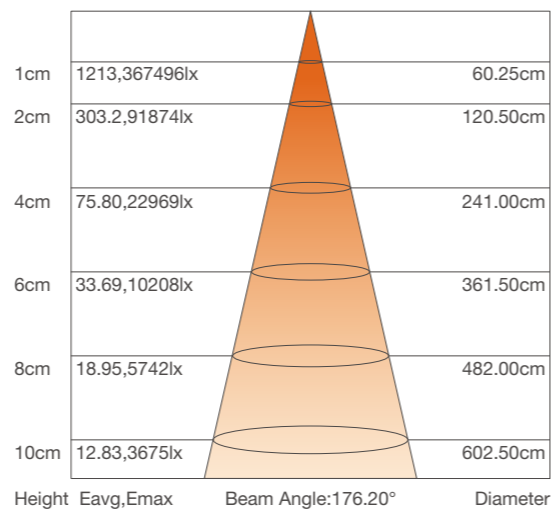
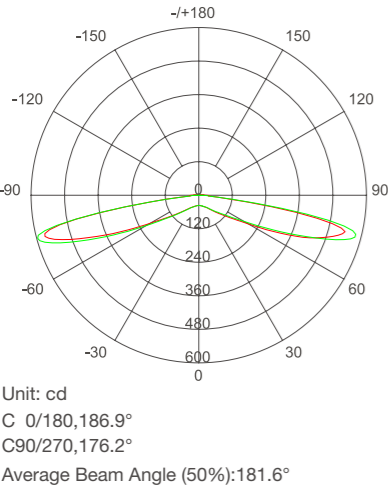
### PROFILE DRAWINGS



Model No.	L:mm/inch
JYD3-A-2604	260[10.23]
JYD3-A-4206	420[16.53]
JYD3-A-5808	580[22.83]
JYD3-A-9012	900[35.43]

Unit:mm/inch

### PHOTOMETRIC

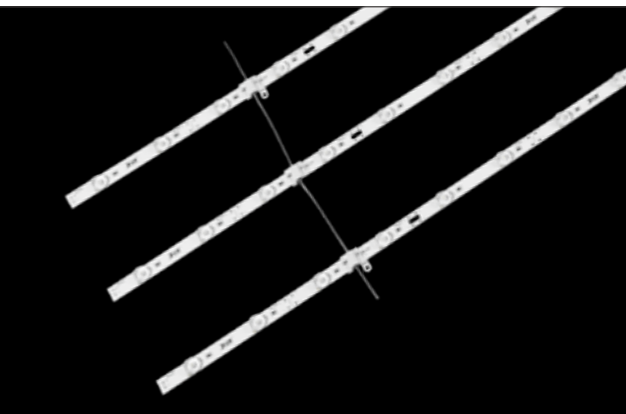


### BASIC PARAMETERS

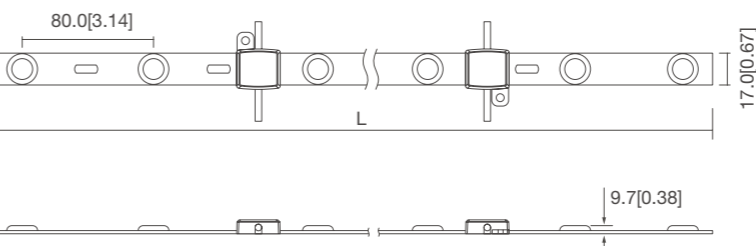
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
JYD3-A-2604	24V DC	7800-9000K	408	85	4.8	4	10pcs
JYD3-A-4206	24V DC	7800-9000K	612	85	7.2	6	10pcs
JYD3-A-5808	24V DC	7800-9000K	816	85	9.6	8	10pcs
JYD3-A-9012	24V DC	7800-9000K	1224	85	14.4	12	10pcs

## JYD2-C YD SERIES (BACK-LIT)/CURTAIN STYLE

- Adopt 2835 LED
- Uniform lighting
- Curtain style for easy mounting
- Multiple specifications available



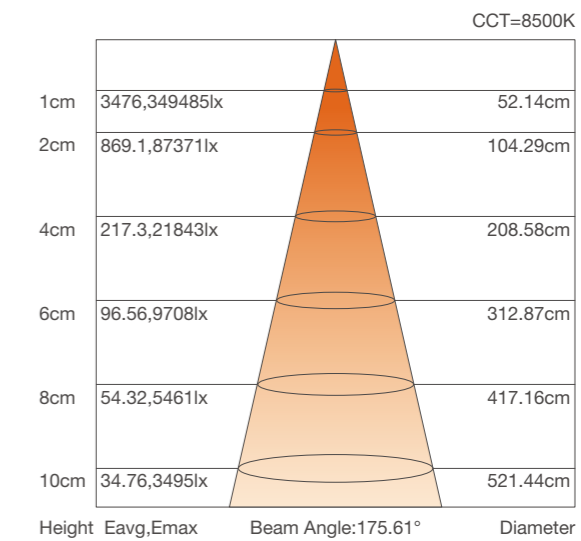
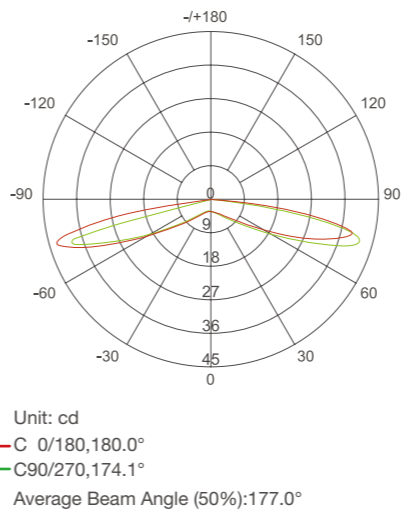
### PROFILE DRAWINGS



Model No.	L:mm/inch
JYD2-C-4305	430[16.92]
JYD2-C-9310	930[36.61]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

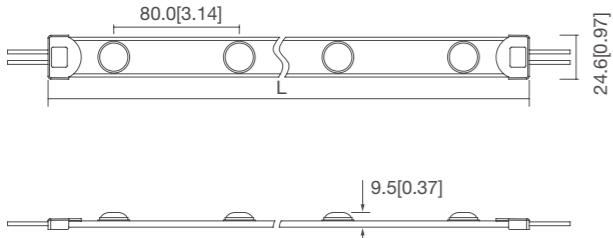
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
JYD2-C-4305	12V DC	3000-9000K	456-460	98.46	4.8	5	/
JYD2-C-9310	12V DC	3000-9000K	858-912	98.07	9.6	10	/

## FYD7 3.0 YD SERIES (BACK-LIT)/ SINGLE BAR WATERPROOF

- Aluminum PCB & glue filled aluminum channel, better heat dissipation
- High brightness, uniform lighting
- Constant current driving with same brightness from end to end
- Reverse connection of the wire will be protected



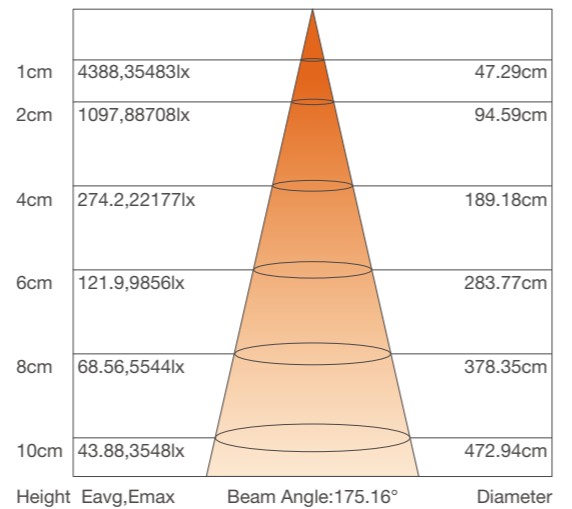
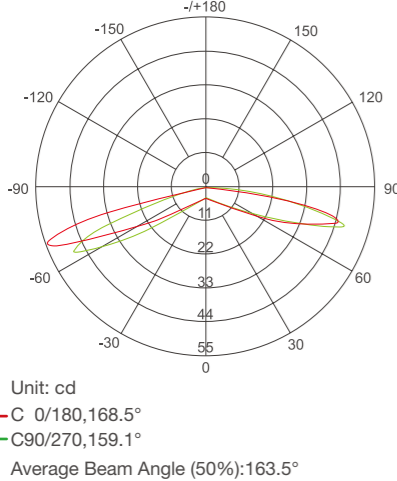
### PROFILE DRAWINGS



Model No.	L:mm/inch
FYD7 3.0-0303	/
FYD7 3.0-0506	/
FYD7 3.0-1012	/

Unit:mm/inch

### PHOTOMETRIC

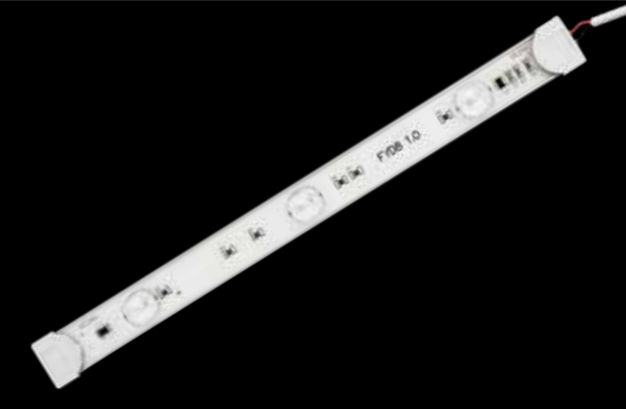


### BASIC PARAMETERS

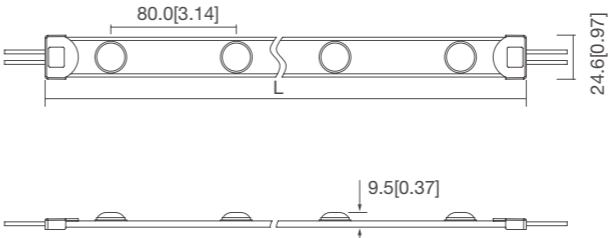
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
FYD7 3.0-0303	24V DC	3000-6500K	333	90	3.7	3	/
FYD7 3.0-0506	24V DC	3000-6500K	666	90	7.5	6	/
FYD7 3.0-1012	24V DC	3000-6500K	1332	90	15	12	/

## FYD8 YD SERIES (BACK-LIT)/ SINGLE BAR WATERPROOF

- Adopt 3V NICHIA 3030LED
- Aluminum PCB & glue filled aluminum channel, better heat dissipation
- Constant current driving with same brightness from end to end



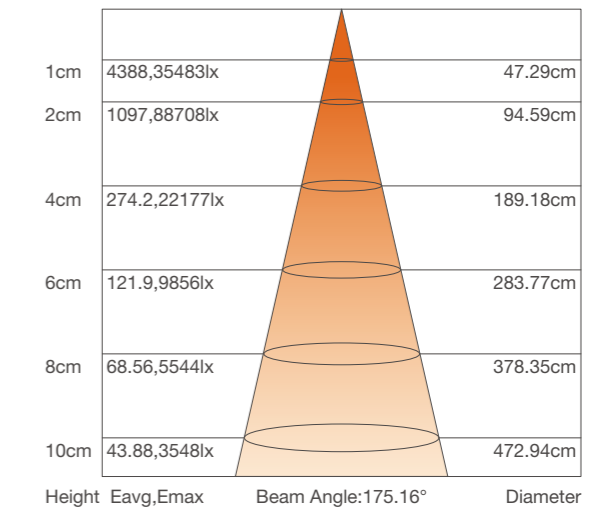
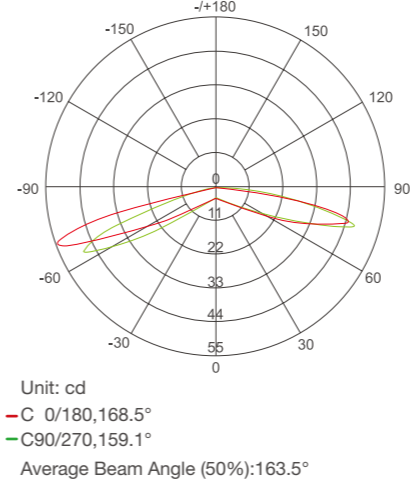
### PROFILE DRAWINGS



Model No.	L:mm/inch
FYD8-0303	282[11.10]
FYD8-0303	372[14.65]
FYD8-0707	642[25.28]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

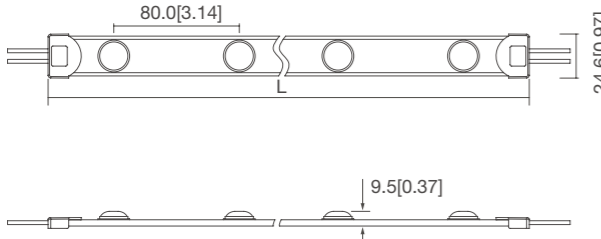
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
FYD8-0303	24V DC	3000-6500K	158	50	3.1	3	10pcs
FYD8-0404	24V DC	3000-6500K	210	60	3.1	4	8pcs
FYD8-0707	24V DC	3000-6500K	370	116	3.1	7	5pcs

## FYD3-A YD SERIES (BACK-LIT)/ SINGLE BAR WATERPROOF

- Adopt 9V 3030 LED
- Specially designed secondary light distribution lens, uniform lighting
- Adopt aluminum PCB & aluminum channel for better heat dissipation
- Support PWM, 0-10V, DALI, DMX dimming
- Multiple specifications available



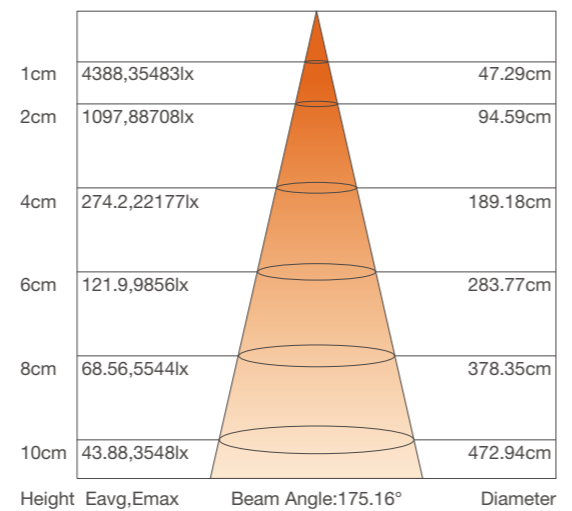
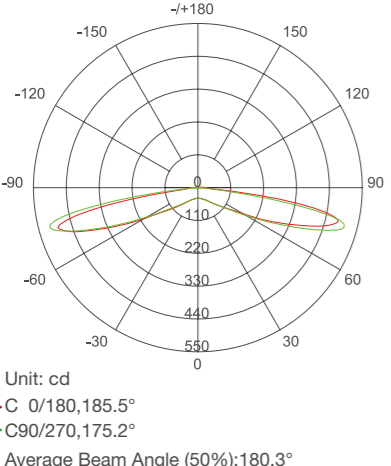
### PROFILE DRAWINGS



Model No.	L:mm/inch
FYD3-A-2503	970[38.19]
FYD3-A-5006	490[19.29]
FYD3-A-1012	250[9.84]

Unit:mm/inch

### PHOTOMETRIC

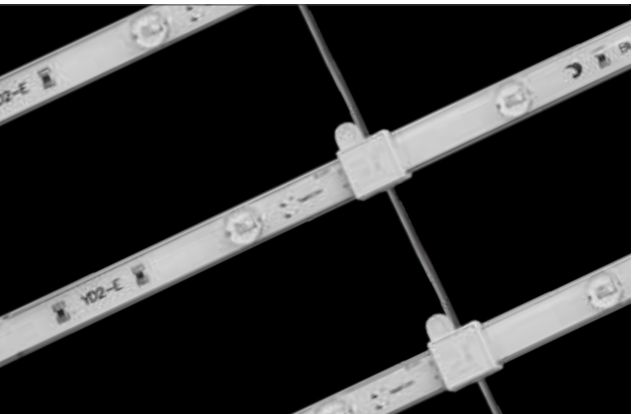


### BASIC PARAMETERS

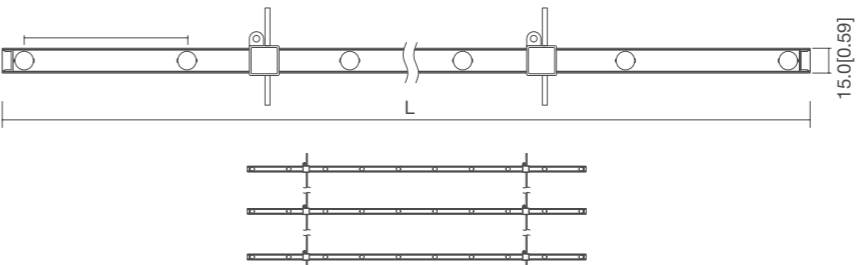
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
FYD3-A-2503	24V DC	3000-9000K	324	90	3.6	12	10pcs
FYD3-A-5006	24V DC	3000-9000K	648	90	7.2	6	8pcs
FYD3-A-1012	24V DC	3000-9000K	1296	90	14.4	3	4pcs

## FYD2-E YD SERIES (BACK-LIT)/ CURTAIN STYLE WATERPROOF

- High efficacy 2835LED
- Special optical lens for uniform lighting
- Aluminium PCB for excellent heat dissipation
- 170° wide beam angle helps eliminate wasted light
- Multiple specifications available



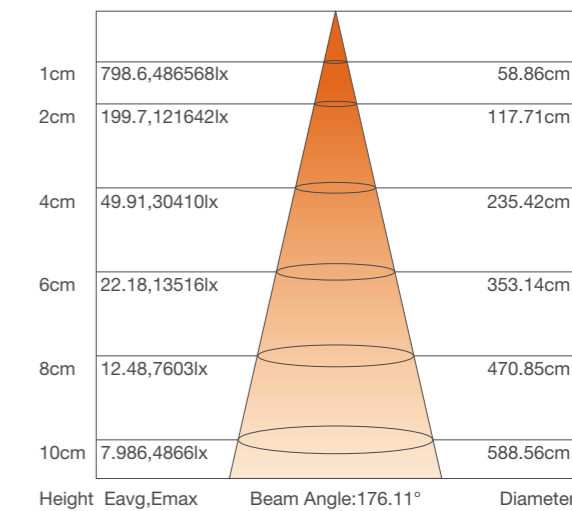
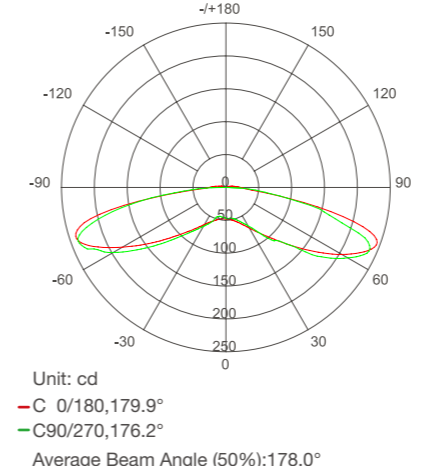
### PROFILE DRAWINGS



Model No.	L:mm/inch
FYD2-E-0506	520[20.47]
FYD2-E-0910	910[35.83]
FYD2-E-1112	1110[43.70]

Unit:mm/inch

### PHOTOMETRIC

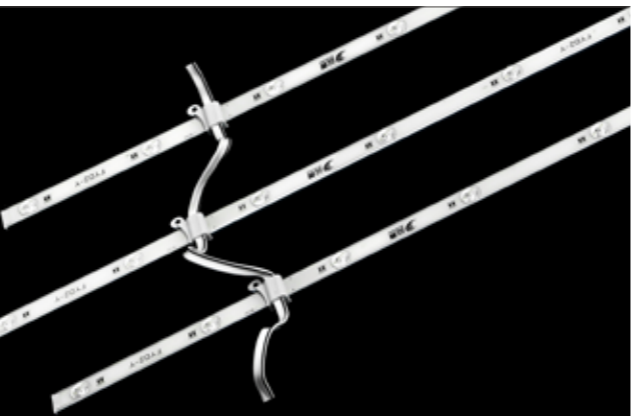


### BASIC PARAMETERS

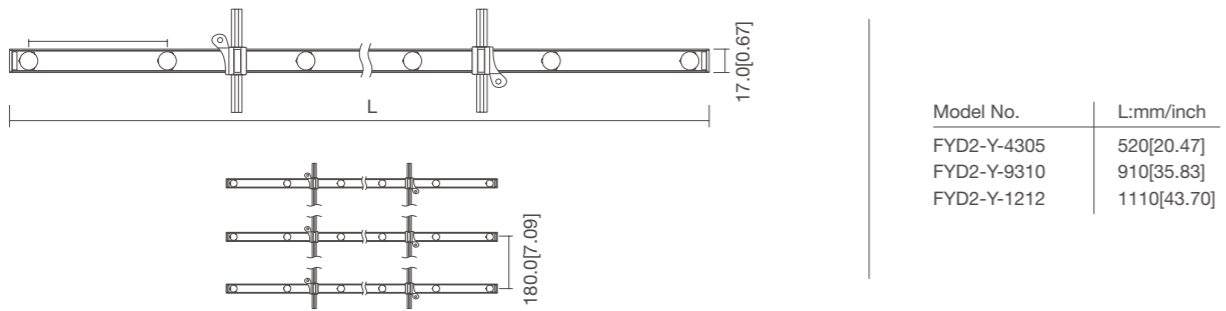
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
FYD2-E-0506	24V DC	7836-9000K	432	85	5	6	10pcs
FYD2-E-0910	24V DC	7836-9000K	714	85	8.4	10	8pcs
FYD2-E-1112	24V DC	7836-9000K	850	85	10	12	4pcs

## FYD2-Y YD SERIES (BACK-LIT)/ CURTAIN STYLE WATERPROOF

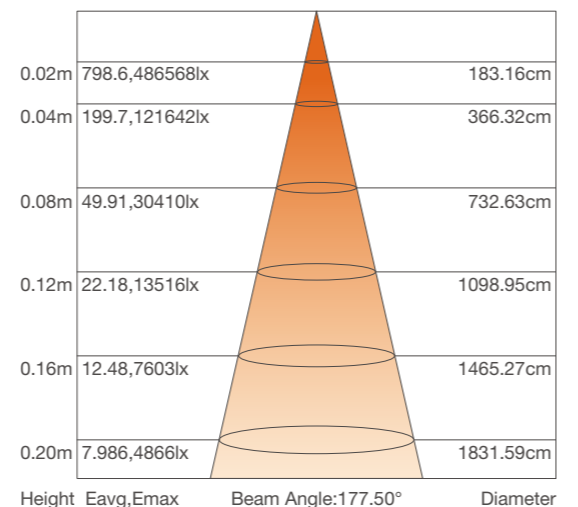
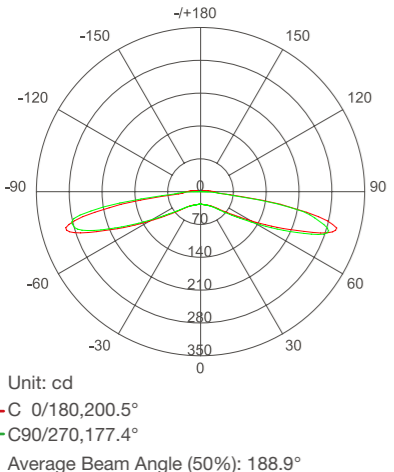
- Adopt special optical lens
- Waterproof IP67
- Curtain style design, easy to install
- Multiple specifications available



### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

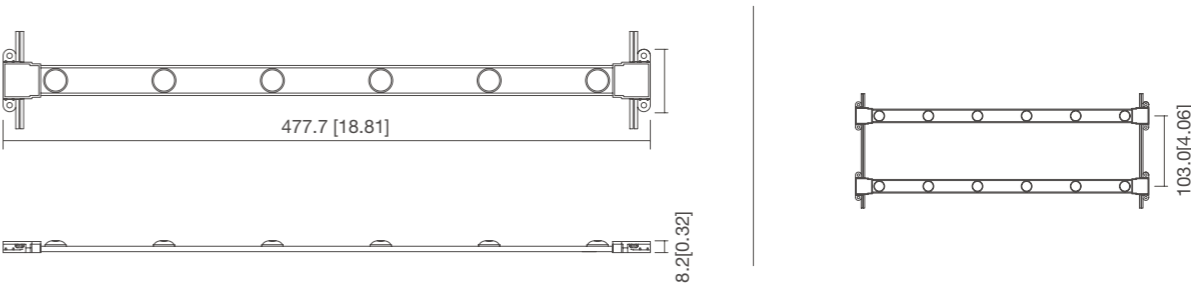
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
FYD2-Y-4305	12V DC	3000-12000K	378	90	4.2	5	10pcs
FYD2-Y-9310	12V DC	3000-12000K	756	90	8.4	10	10pcs
FYD2-Y-1212	12V DC	3000-12000K	900	90	10.08	12	8pcs

## JFYD7 3.0 YD SERIES (BACK-LIT)/ CURTAIN STYLE WATERPROOF

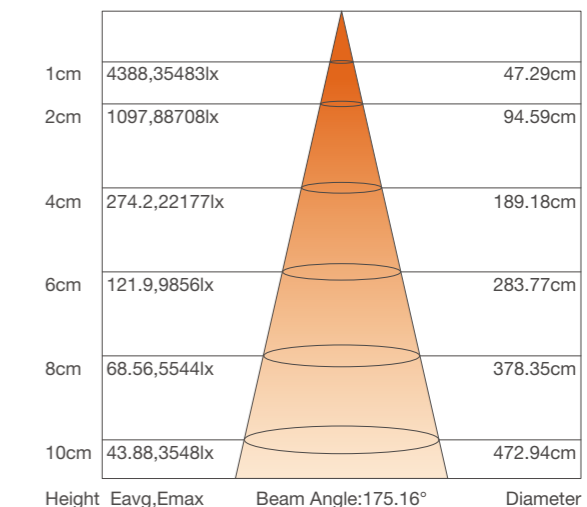
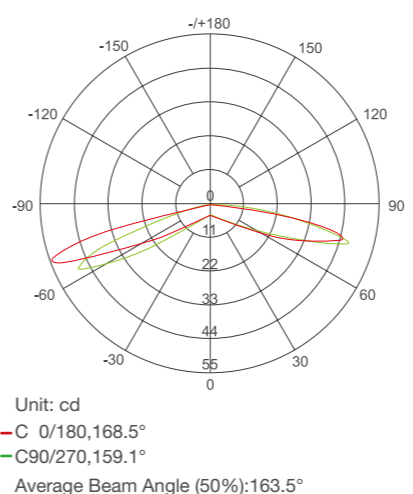
- Adopt high quality 3030 LED
- Secondary light distribution lens, uniform lighting
- Aluminum PCB for better heat dissipation
- Curtain style + clips, easy to install



### PROFILE DRAWINGS



### PHOTOMETRIC

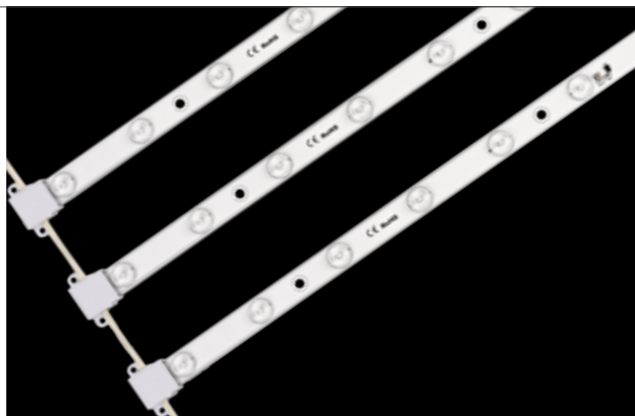


### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
JFYD7 3.0-0303	24V DC	3000-6500K	333	90	3.7	3	10pcs
JFYD7 3.0-0506	24V DC	3000-6500K	666	90	7.5	6	10pcs
JFYD7 3.0-1012	24V DC	3000-6500K	1332	90	15	12	8pcs

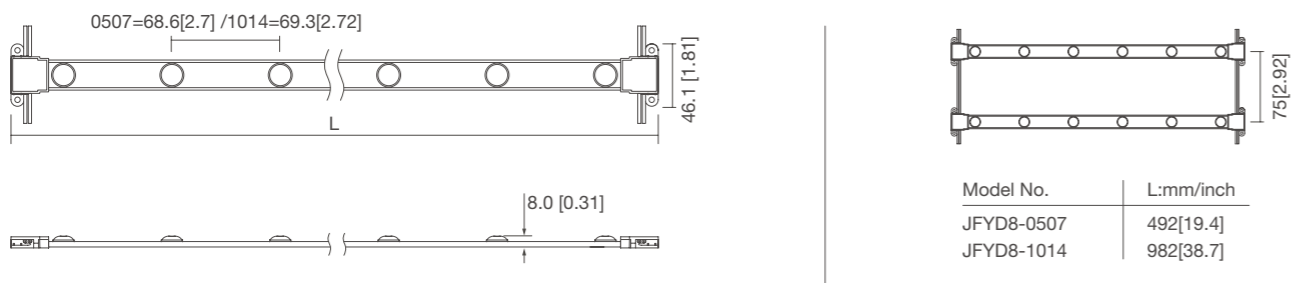
## JFYD8 YD SERIES (BACK-LIT)/ CURTAIN STYLE WATERPROOF

- Adopt high quality 3030 LED
- 160° wide beam angle
- Secondary light distribution lens, uniform lighting
- Aluminum PCB for better heat dissipation
- Curtain style, easy to install

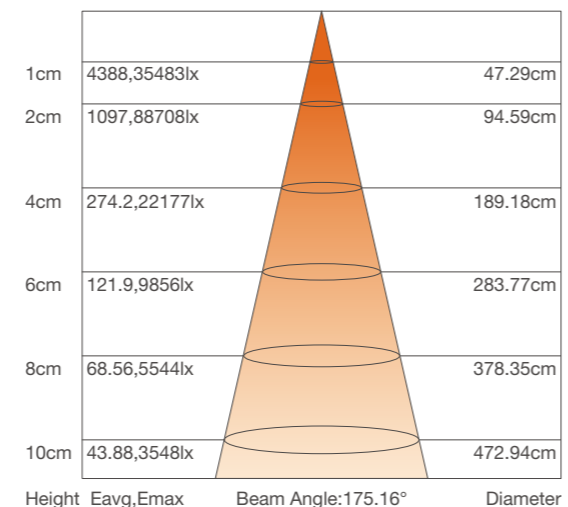
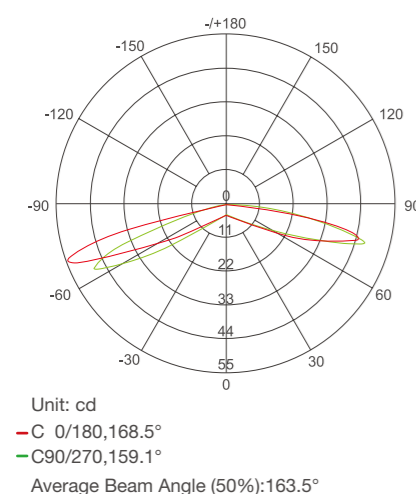


### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
JFYD8-4907	24V DC	3000-6500K	352	110	3.2	7	/
JFYD8-9814	24V DC	3000-6500K	704	110	6.4	14	/

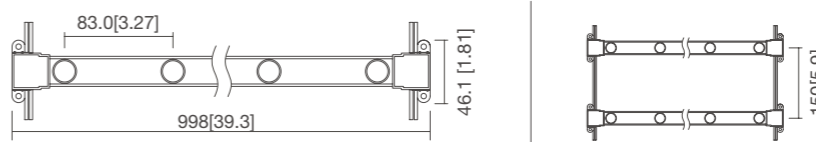
## JFYD3-A YD SERIES (BACK-LIT)/ CURTAIN STYLE WATERPROOF

- Adopt 9V 3030 LED
- Secondary light distribution lens, uniform lighting
- Aluminum PCB + metal channel, better heat dissipation
- Curtain style for easy mounting
- Support PWM, 0-10V, DALI, DMX dimming

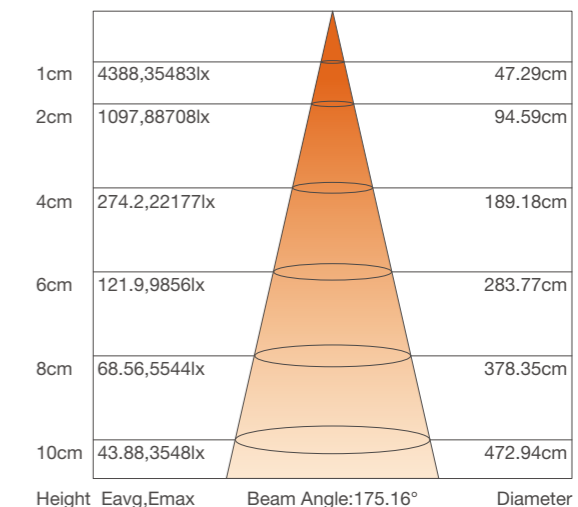
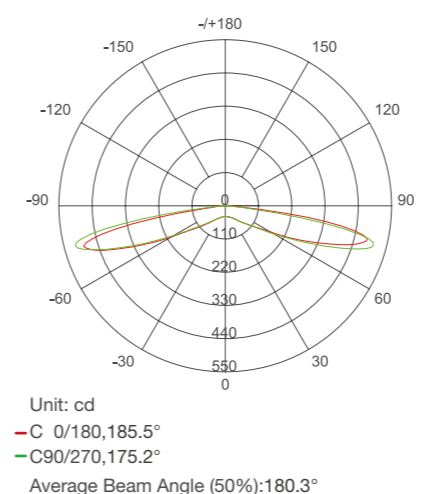


### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
JFYD3-A-1012	24V DC	3000-7800K	1296	90	14.4	12	/

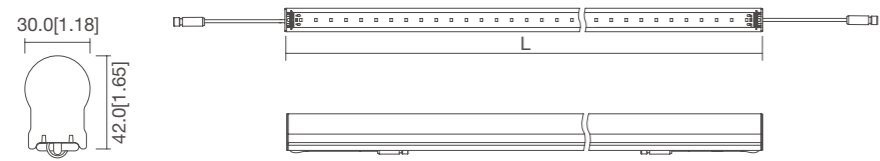
## FB-R YD SERIES (BACK-LIT)/Explosion-Proof

- Explosion-proof product
- Using a frosted PC cover, give out light evenly
- Adopted 2835 LED
- Various specifications are available and support customization



					CRI 80		5Years
--	--	--	--	--	-----------	--	--------

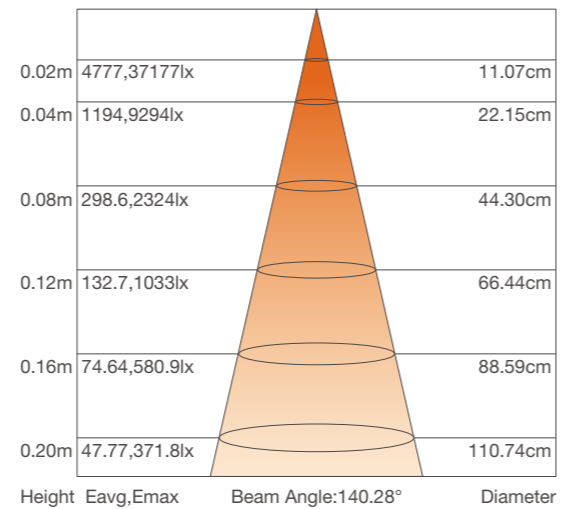
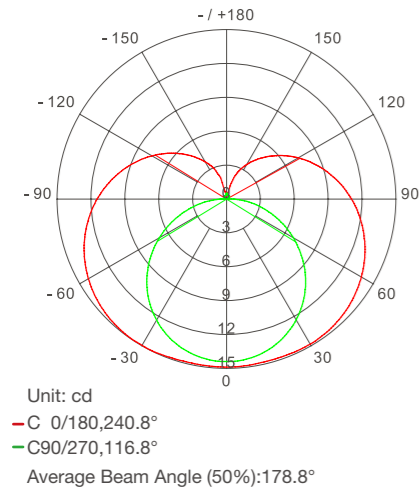
### PROFILE DRAWINGS



Model No.	L:mm/inch
FB-R-05028	500[19.69]
FB-R-10056	1000[39.37]
FB-R-14084	1400[55.12]
FB-R-27161	2700[106.30]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
FB-R-05028	24V DC	R:620-625nm	73	19	3.84	28	/
FB-R-10056	24V DC	R:620-625nm	146	19	7.68	56	/
FB-R-14084	24V DC	R:620-625nm	204	19	10.75	84	/
FB-R-27161	24V DC	R:620-625nm	394	19	20.74	161	/

## BPS300-C SIDE LIGHTING/Non-Waterproof

- Adopt high quality 3535 LED
- High brightness up to 1944lm/pcs with competitive price
- Secondary light distribution lens,no dark area
- Stable and reliable performance, easy to install

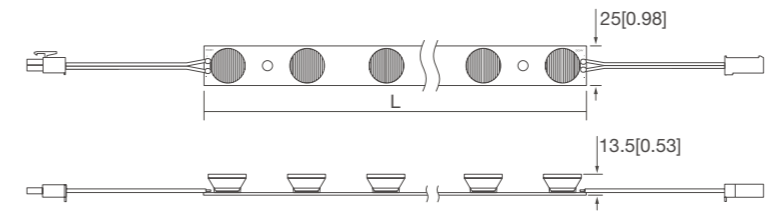


			E318168					CRI 70		4Years
--	--	--	---------	--	--	--	--	-----------	--	--------

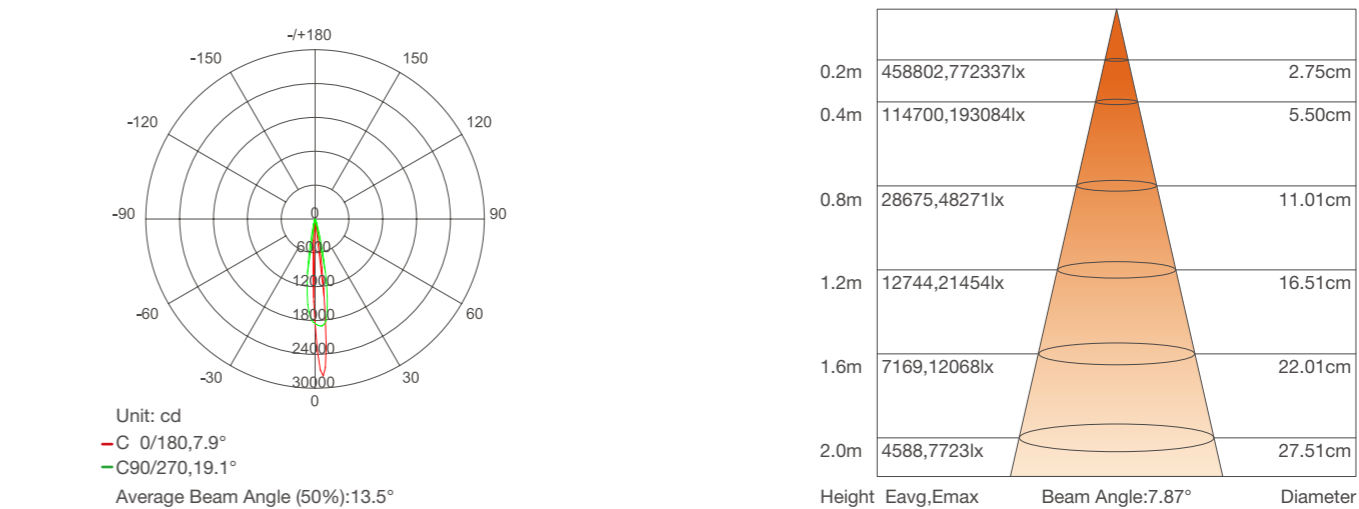
Model No.	L:mm/inch
BPS300-C-0205	250[9.84]
BPS300-C-0510	480[18.90]

Unit:mm/inch

### PHOTOMETRIC



Model No.	L:mm/inch
BPS300-C-0205	250[9.84]
BPS300-C-0510	480[18.90]



### BASIC PARAMETERS

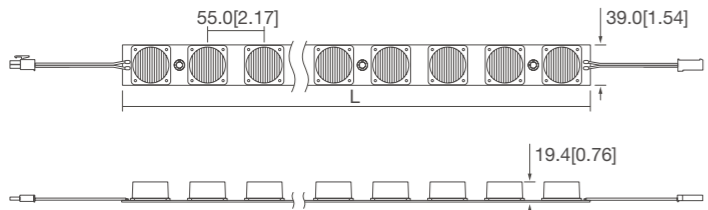
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Max Run
BPS300-C-0205	24V DC	3000-6500K	972	90	10.8	5	4pcs
BPS300-C-0510	24V DC	3000-6500K	1944	90	21.6	10	3pcs

## BPS300-S SIDE LIGHTING/Non-Waterproof

- Imported high-power SMD 3535Led
- Adopt special secondary light distribution lens
- Uniform light distribution, no dark spots or stripes



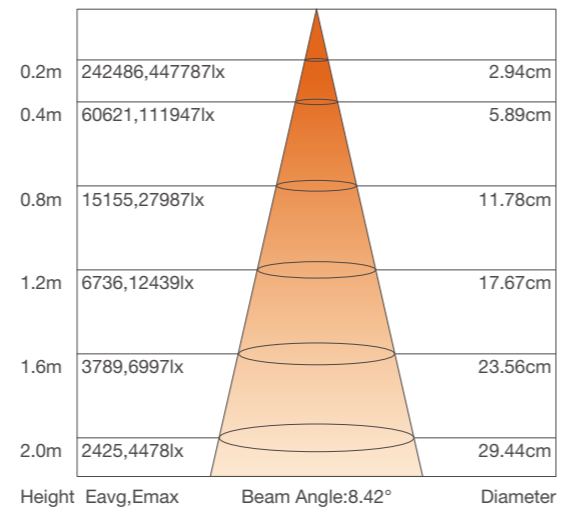
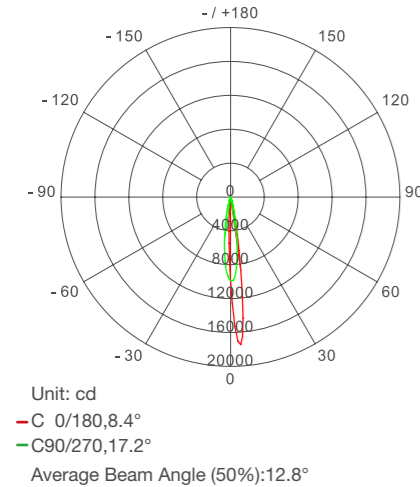
### PROFILE DRAWINGS



Model No.	L:mm/inch
BPS300-S5	275[10.83]
BPS300-S10	550[21.65]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

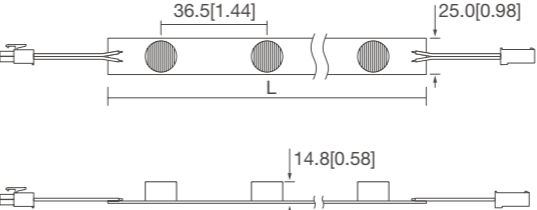
Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Max Run
BPS300-S5	24V DC	6000-7000K	1188	110	10.8	5	5pcs
BPS300-S10	24V DC	6000-7000K	2376	110	21.6	10	3pcs

## BPS1-S SIDE LIGHTING/Non-Waterproof

- High efficacy up to 105 lm/W
- High brightness and small voltage drop of single bar, radiation-free
- Stable and reliable performance, easy to install
- Multiple specifications available



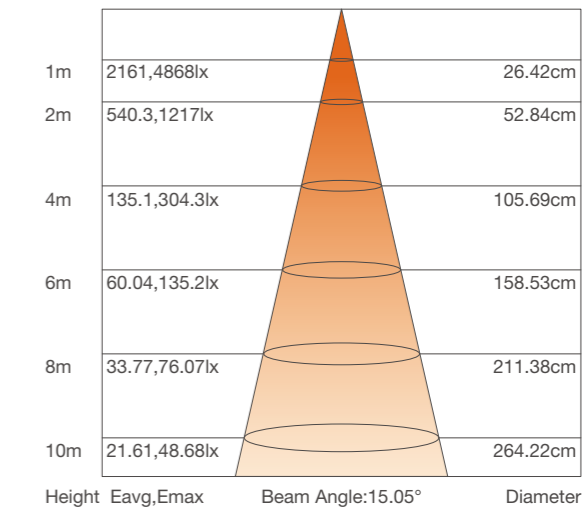
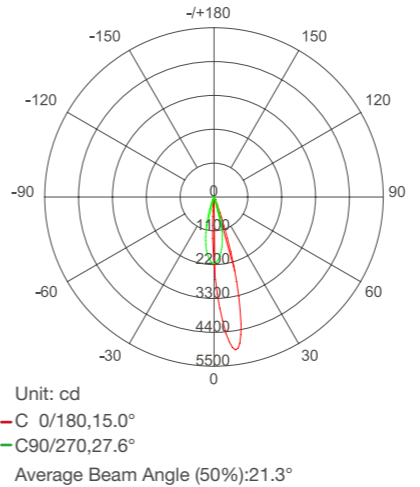
### PROFILE DRAWINGS



Model No.	L:mm/inch
BPS1-S3	219[8.62]
BPS1-S5	365[14.37]
BPS1-S6	438[17.24]
BPS1-S8	360[14.17]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Max Run
BPS1-S3	24V DC	>6400K	984	120	8.2	3	10pcs
BPS1-S5	24V DC	>6400K	1620	120	13.5	5	6pcs
BPS1-S6	24V DC	>6400K	1872	120	15.6	6	5pcs
BPS1-S8	24V DC	>6400K	1920	120	16	8	4pcs

## BP2-W SIDE LIGHTING/Non-Waterproof

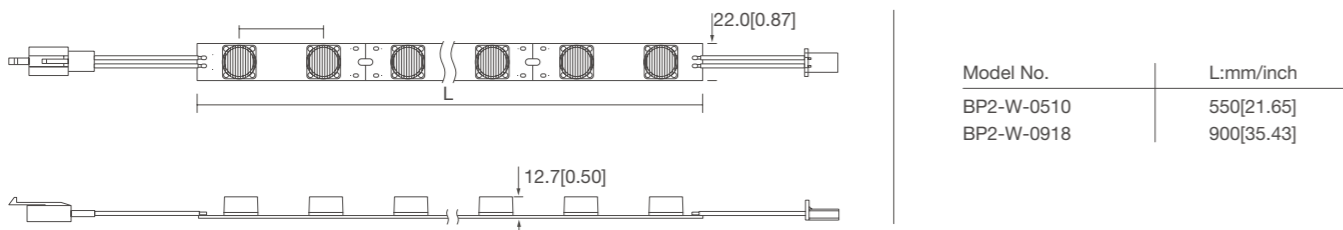
- Suitable for edge-lit lightbox with width less than 2m
- Secondary light distribution lens, uniform lighting
- Cuttable and easy to install
- Multiple specifications, support customization



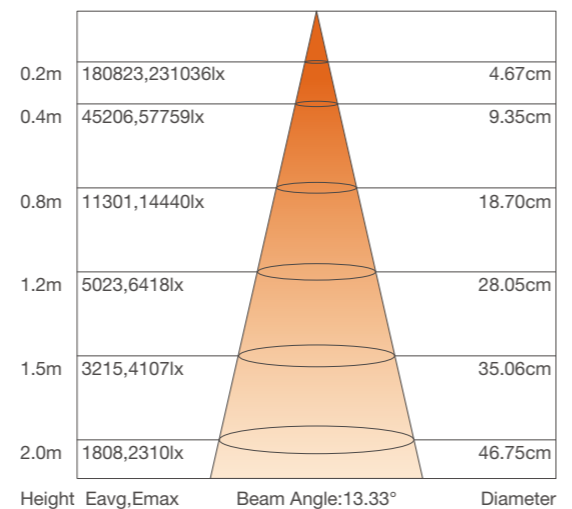
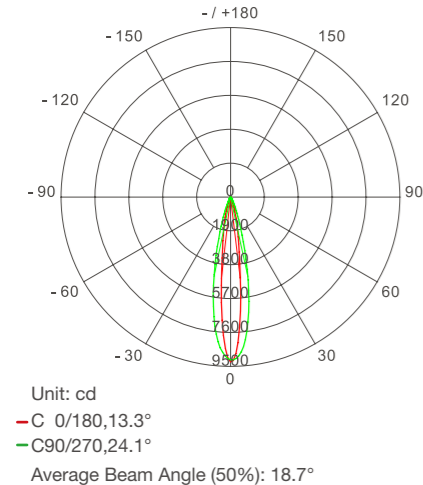
					CRI 70		3Years
--	--	--	--	--	-----------	--	--------

### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
BP2-W-0510	24V DC	3000-9000K	1530	85	18	10	4pcs
BP2-W-0918	24V DC	3000-9000K	2760	85	32	18	2pcs

## YZ9 SIDE LIGHTING/Non-Waterproof

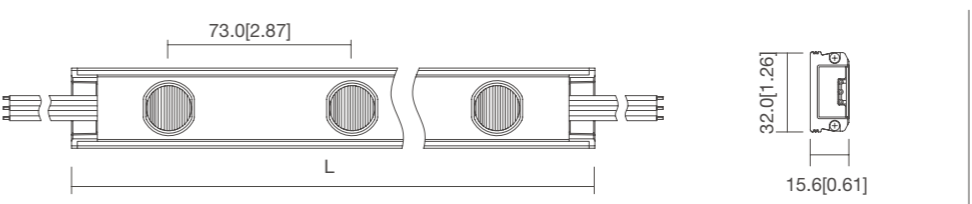
- Support dimming
- Use aluminum cover, better heat dissipation
- Adopt secondary light distribution lens
- Multiple specifications, support customization



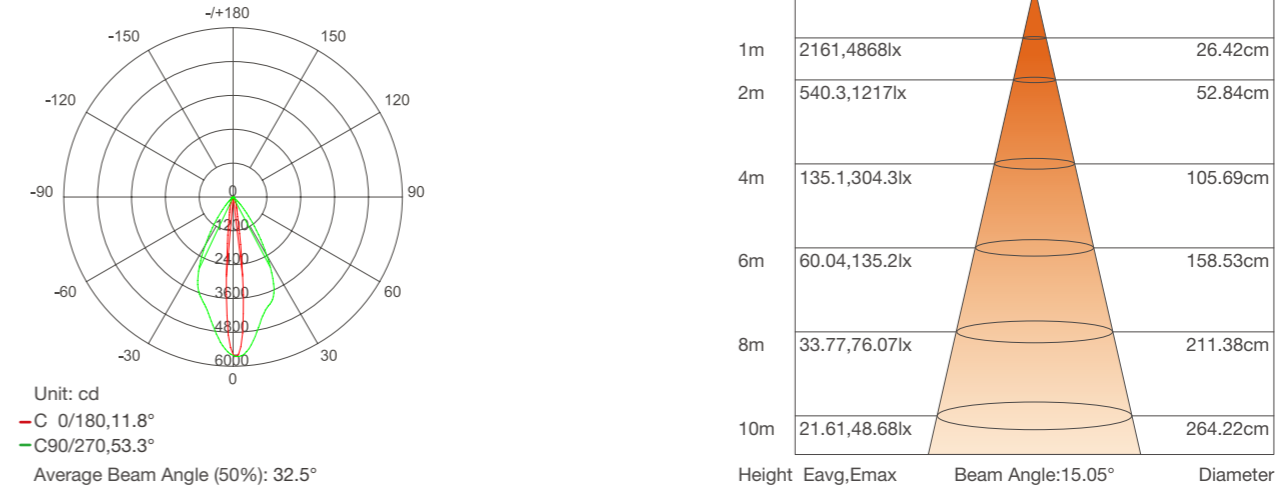
								CRI 70		3Years
--	--	--	--	--	--	--	--	-----------	--	--------

### PROFILE DRAWINGS

Unit:mm/inch



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT	LM/pcs	LM/W	W/pcs	LED/pc	Max Run
YZ9-3	24V DC	3000-6500K	704	96	7.92	3	7pcs
YZ9-5	24V DC	3000-6500K	1176	100	13.2	5	5pcs
YZ9-6	24V DC	3000-6500K	1389	104	15.02	6	4pcs

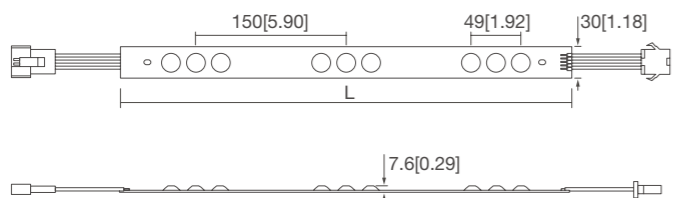
## QYD8 RGB/RGBW/Back-lit light sources

- Adopt OSRAM LED with high stability
- 170° beam angle, suitable for thin lightbox
- Aluminum PCB for better heat dissipation



<b>OSRAM</b>		LM-80		IP60		LED3030		170°		ONE BIN ONLY		DC24V		3 Years
--------------	--	-------	--	------	--	---------	--	------	--	--------------	--	-------	--	---------

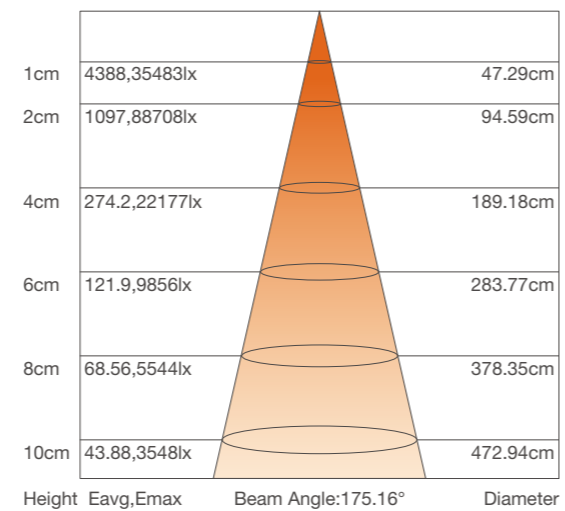
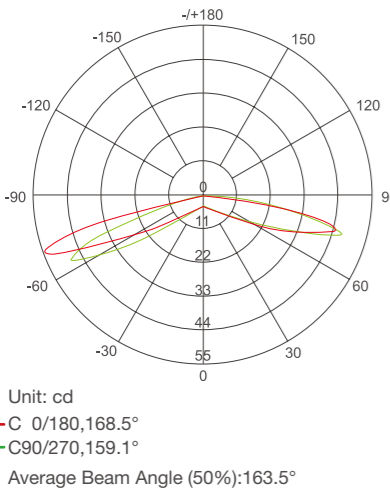
### PROFILE DRAWINGS



Model No. QYD8-0509 | L:mm/inch 450[17.71]

Unit:mm/inch

### PHOTOMETRIC



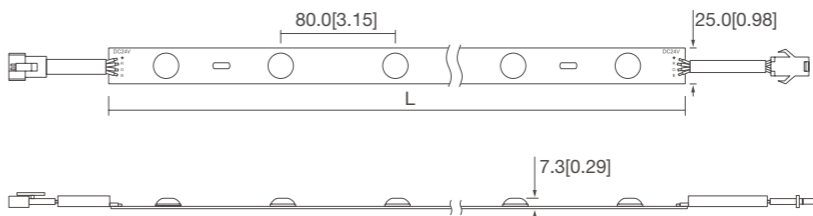
## BQ5-A RGB/RGBW/Back-lit light sources

- Adopt RGB 3in1 2830 LED
- Good color-mixing effect and stability
- Special lens with 170° beam angle, suitable for thin light box
- Create rich color changing effects via controller
- Adopt standard terminals for easy mounting



<b>NICHIA</b>		LM-80		IP20		LED2830		170°		DC24V		3 Years
---------------	--	-------	--	------	--	---------	--	------	--	-------	--	---------

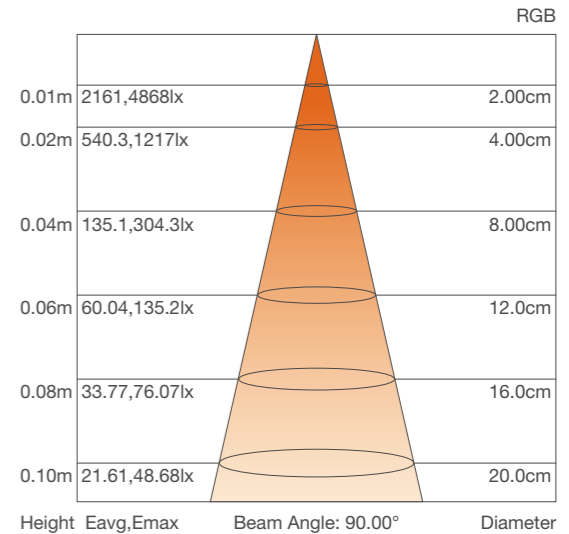
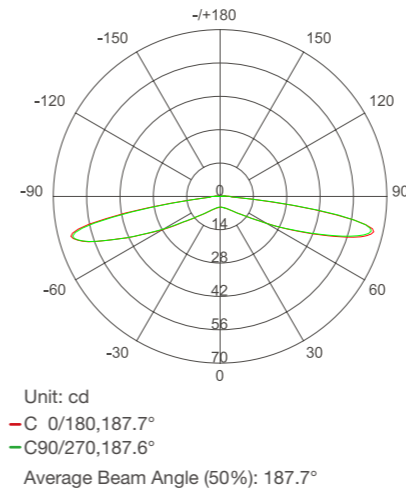
### PROFILE DRAWINGS



Model No. BQ5-A | L:mm/inch 480[18.90]

Unit:mm/inch

### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
QYD8-0509	24V DC	R:620nm G:540nm B:450nm	500	42	12	8	8pcs

### BASIC PARAMETERS

Model No.	Voltage	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
BQ5-A	24V DC	R:620nm G:540nm B:450nm RGB:10000K	48	30.0	1.92	6	1pcs

## RGBW-YD8

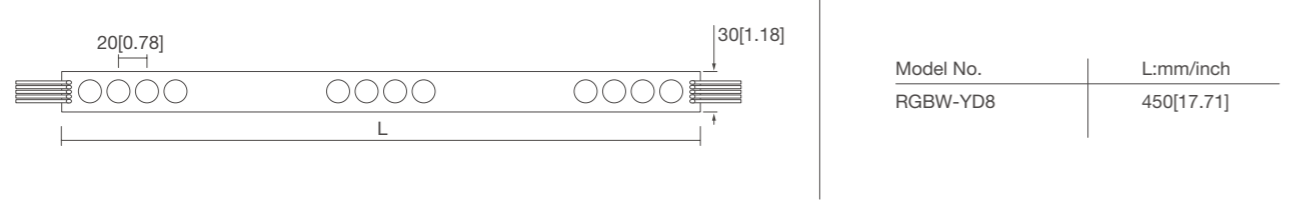
RGB/RGBW/  
Back-lit light sources

- Adopt high quality 3030LED
- 170° large beam angle
- Create rich color changing effects via controller

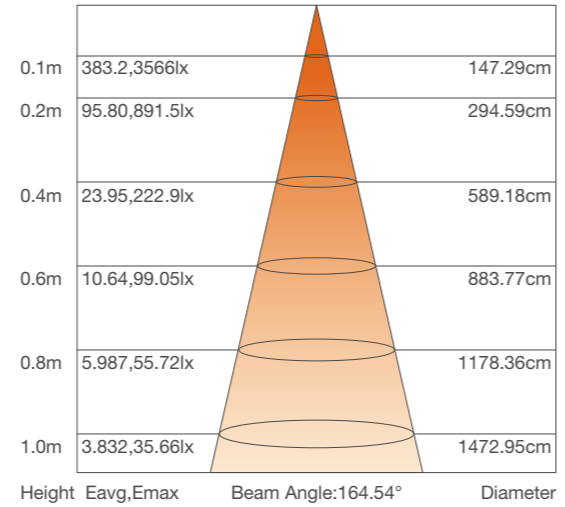
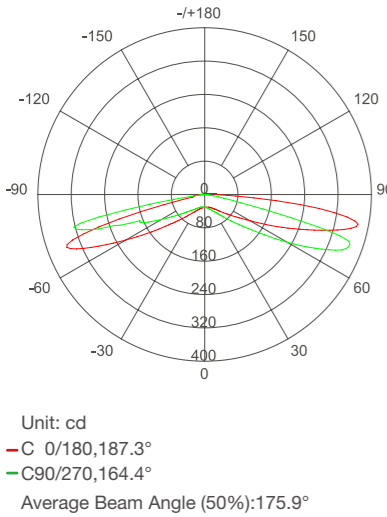


<b>NICHIA</b>		LM-80		IP20		LED3030		70		170°		DC24V		3Years
---------------	--	-------	--	------	--	---------	--	----	--	------	--	-------	--	--------

### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CRI	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
RGBW-YD8	24V DC	/	R:620nm	500	42	≤15	12	/
		/	G:540nm	500	42			
		/	B:450nm	500	42			
		>80	W:6500K	162	90			

## QBPS

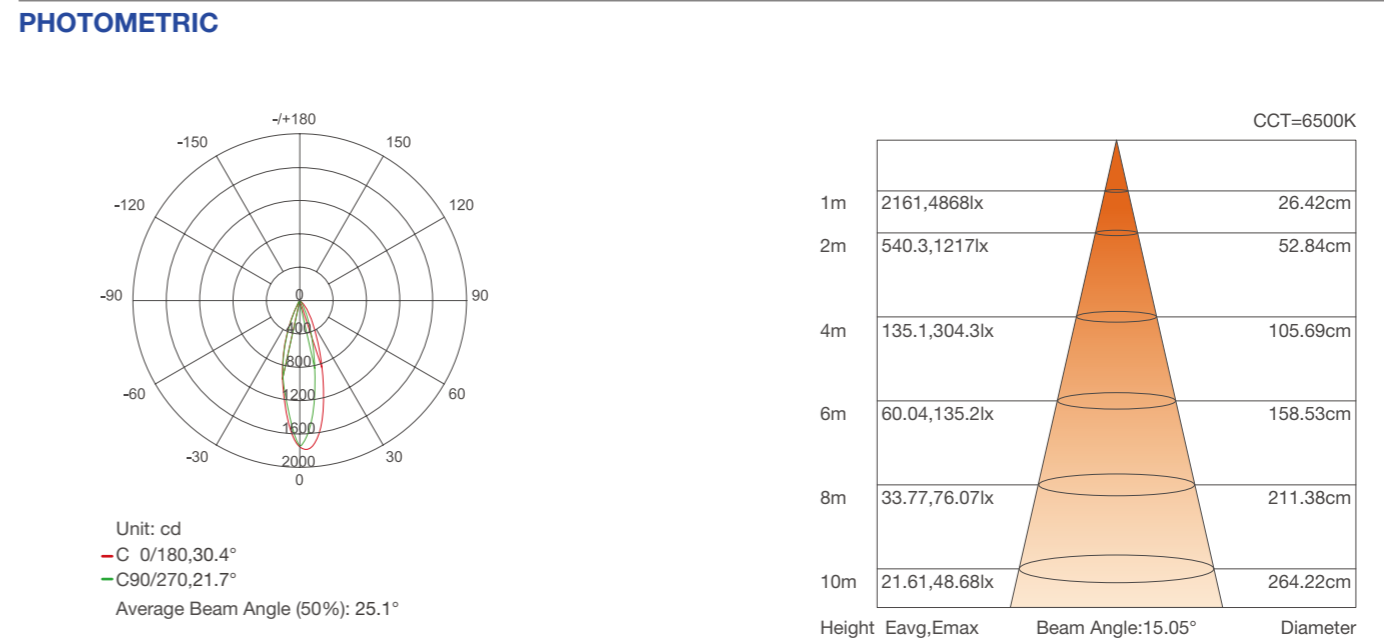
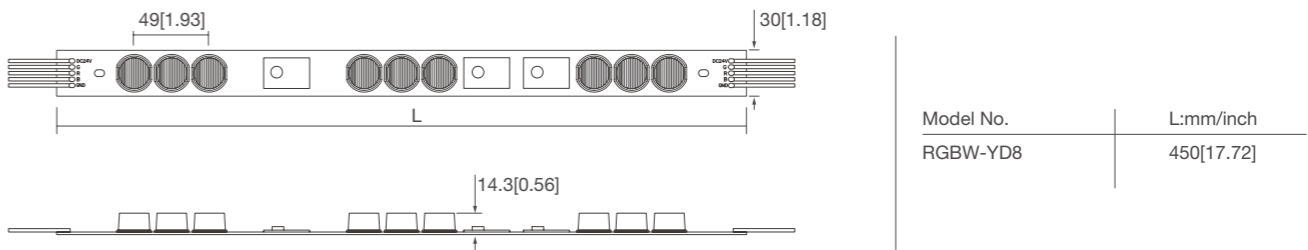
RGB/RGBW/Edge-lit light sources

- Adopt CREE LEDs with good stability
- Great lighting effect, long reach distance
- Aluminum PCB for better heat dissipation
- Create rich color changing effects via controller



<b>CREE</b>		LM-80		IP66		LED2525		ONE BIN ONLY		10°60°		DC24V		3Years
-------------	--	-------	--	------	--	---------	--	--------------	--	--------	--	-------	--	--------

<b>PROFILE DRAWINGS</b>	Unit:mm/inch
-------------------------	--------------



### BASIC PARAMETERS

Model No.	Voltage	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
QBPS-0509	24V DC	R:620-625nm G:520-525nm B:465-470nm	800	42	≤19	9	4pcs

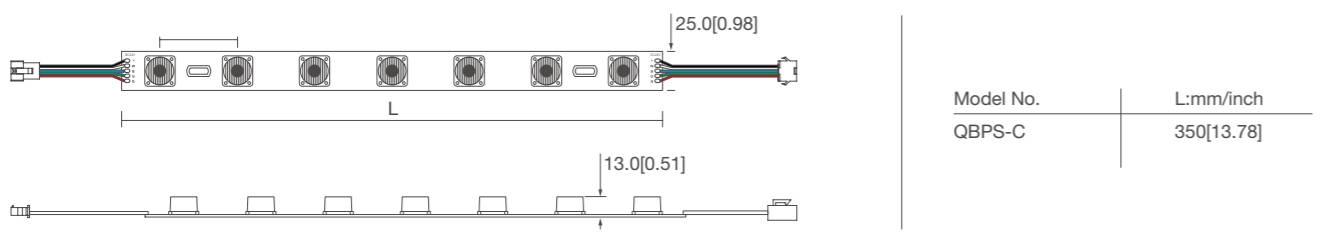
## QBPS-C RGB/RGBW/Edge-lit light sources

- Special optical lens is used
- Adopt aluminum PCB for better heat dissipation
- Create rich color changing effects via controller
- Multiple specifications, support customization

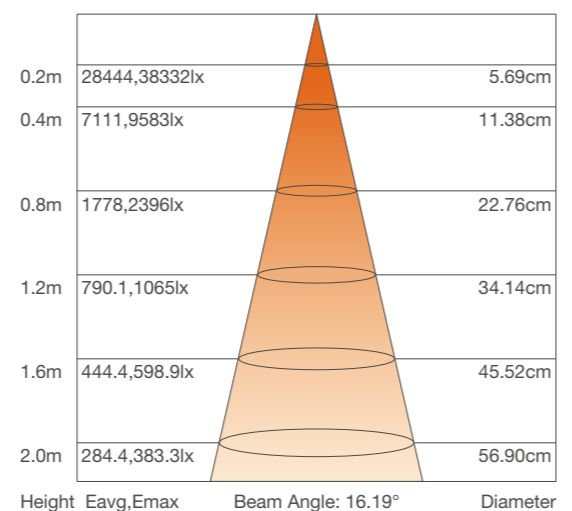
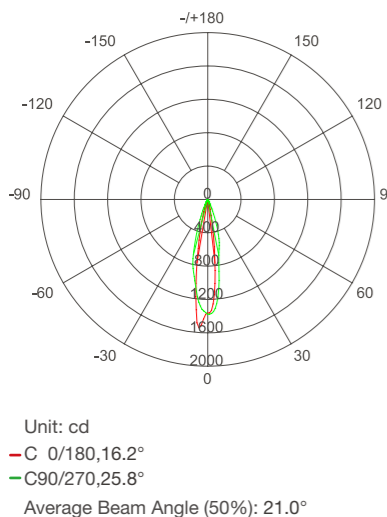


	LM-80		IP20		LED3535		10°20°		CRI 70		DC24V		3Years
--	-------	--	------	--	---------	--	--------	--	--------	--	-------	--	--------

### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
QBPS-C	24V DC	W:6500K	243	86	3	7	1pcs
		R:615-625nm	138	45	3		
		G:515-530nm	247	83	3		
		B:450-460nm	38	14	3		
		RGB:10000K	409	46	9		
		RGBW:10000K	630	53	12		

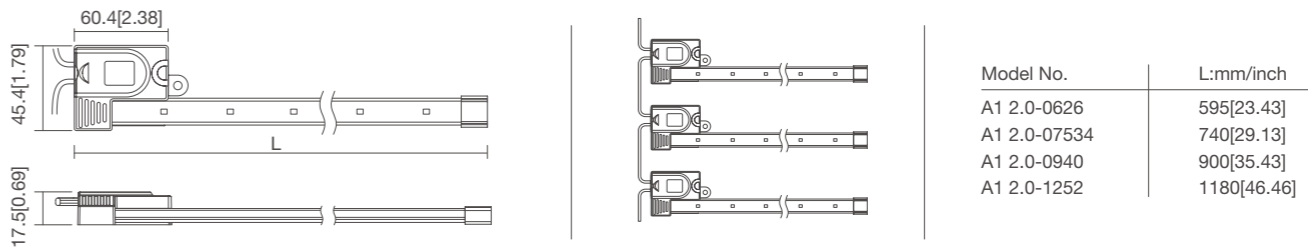
## A1 2.0 AC RIGID BARS

- Aluminum PCB with PC cover, IP66 suitable for outdoor use.
- High efficiency & high power factor with PF>0.9, η>90%.
- Wide input voltage range from 85-240VAC
- Two length in 0.6m & 1.2m for option

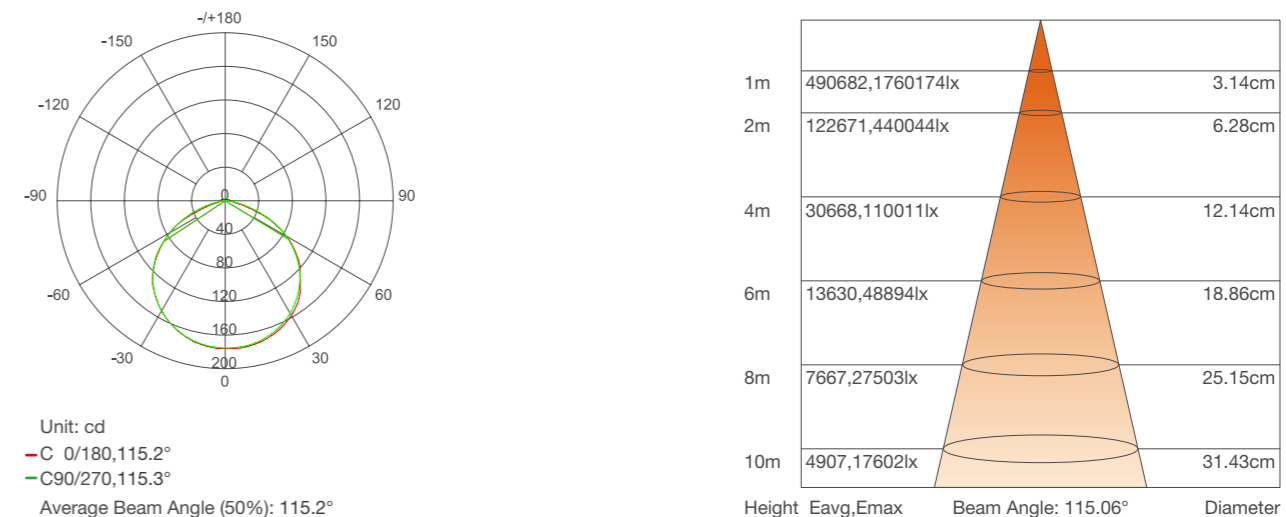


	INDOOR		OUTDOOR		LM-80		IP66		LED2835		120°		CRI 70		AC85-240V		3Years
--	--------	--	---------	--	-------	--	------	--	---------	--	------	--	--------	--	-----------	--	--------

### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

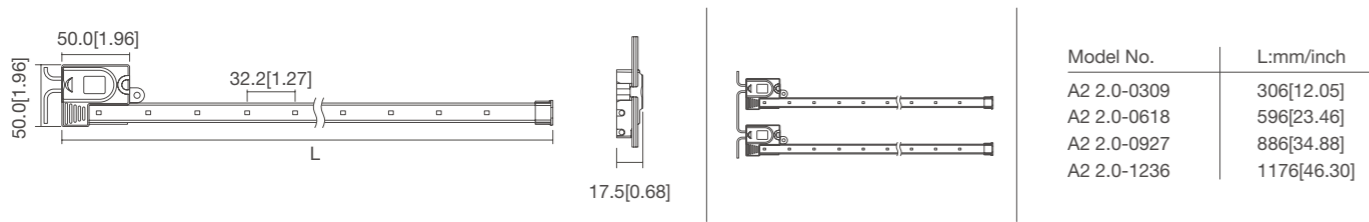
Model No.	Voltage	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
A1 2.0-0626	AC85-240V	2700-10000K	515	106	5	26	6pcs
A1 2.0-07534	AC85-240V	2700-10000K	729	105	7	34	
A1 2.0-0940	AC85-240V	2700-10000K	813	105	8	40	
A1 2.0-1252	AC85-240V	2700-10000K	1078	105	10	52	

## A2 2.0 AC RIGID BARS

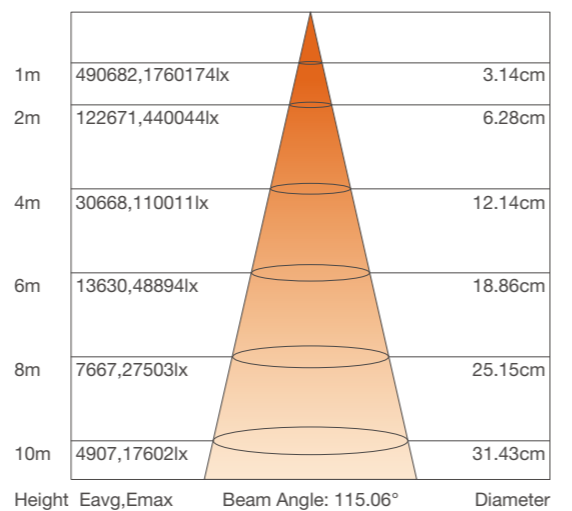
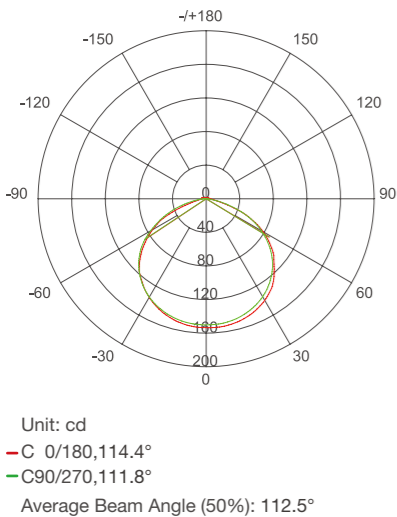
- Wide input voltage range from 90-265V AC
- High power factor with PF≥ 0.93
- Curtain style for easy mounting
- Aluminum PCB for better heat dissipation



### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

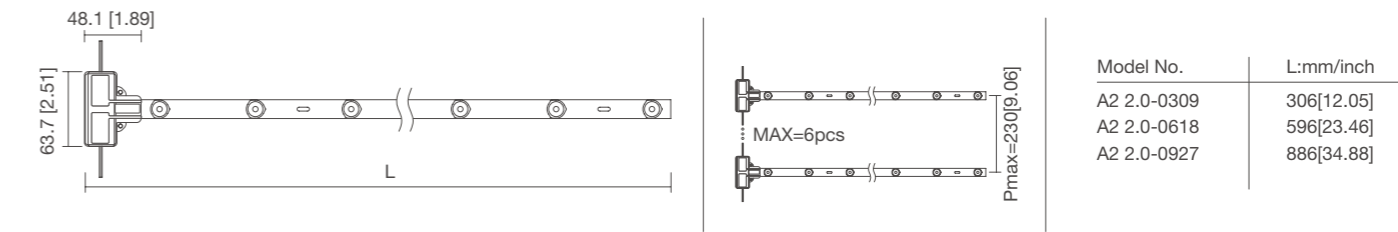
Model No.	Voltage	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
A2 2.0-0309	90-265V AC	9000-11000K	225	75	3	9	6pcs
A2 2.0-0618	90-265V AC	9000-11000K	450	75	6	8	
A2 2.0-0927	90-265V AC	9000-11000K	675	75	9	27	
A2 2.0-1236	90-265V AC	9000-11000K	900	81	11	36	

## A4-W AC RIGID BARS

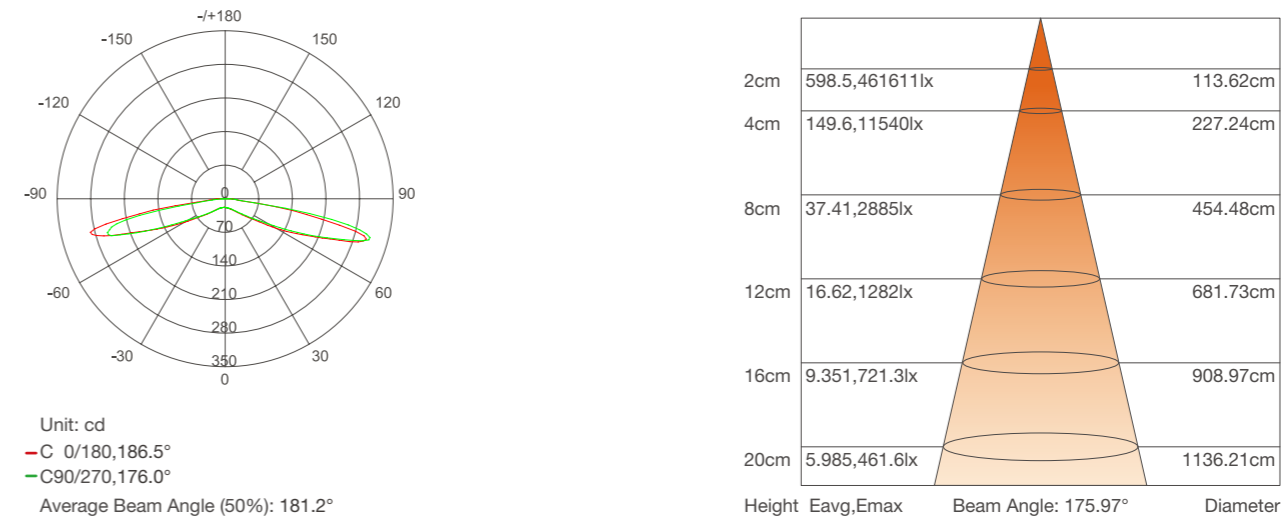
- AC 220V input
- Self-designed optical lens for uniform lighting
- Do not support PWM dimming
- Multiple specifications, support customization



### PROFILE DRAWINGS



### PHOTOMETRIC



### BASIC PARAMETERS

Model No.	Voltage	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
A4-W-0606	220V AC	2700-12000K	599	106	6	6	6pcs
A4-W-0909	220V AC	2700-12000K	890	101	9	9	
A4-W-1212	220V AC	2700-12000K	1108	102	11	12	

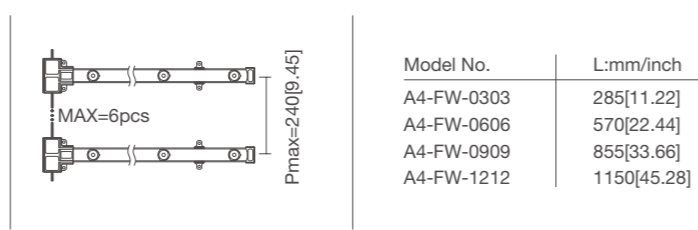
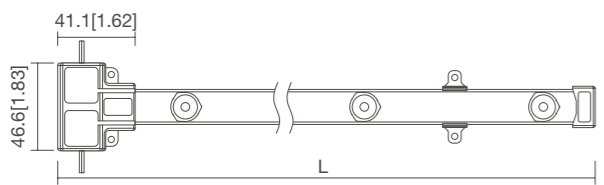
## A4-FW AC RIGID BARS

- 220V AC input
- Self-designed 170° wide beam angle for uniform lighting
- IP67 suitable for outdoor use
- Carton style ,6pcs/string for easy installation
- Four length for option,customization available



	LM-80		IP67		LED2835		170°		CRI 80		AC220V		4 Years
--	-------	--	------	--	---------	--	------	--	--------	--	--------	--	---------

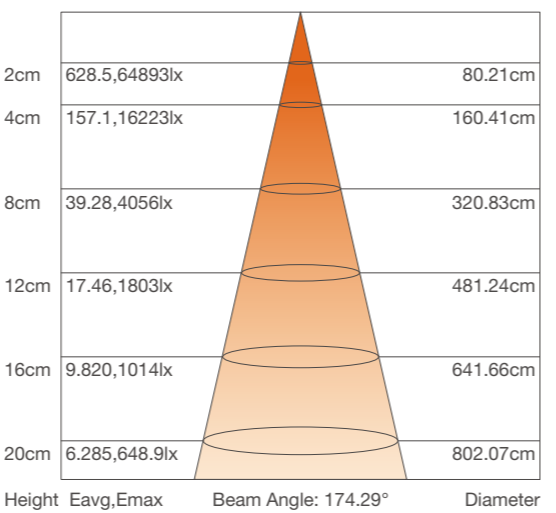
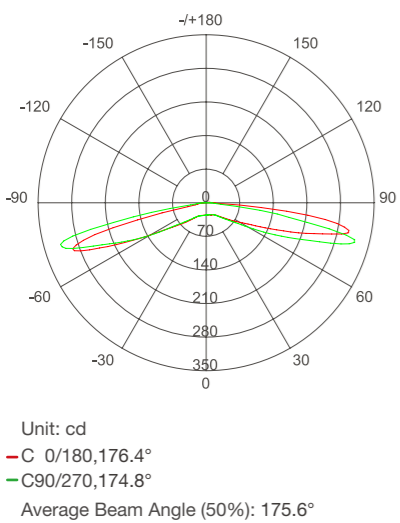
### PROFILE DRAWINGS



Model No.	L:mm/inch
A4-FW-0303	285[11.22]
A4-FW-0606	570[22.44]
A4-FW-0909	855[33.66]
A4-FW-1212	1150[45.28]

Unit:mm/inch

### PHOTOMETRIC

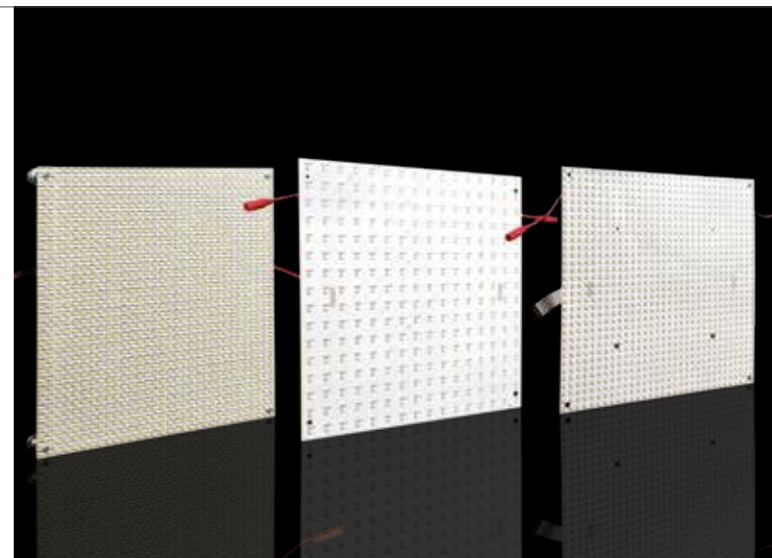


### BASIC PARAMETERS

Model No.	Voltage	CCT/Wavelength	LM/pcs	LM/W	W/pcs	LED/pc	Standard Run
A4-FW-0303	220V AC	9000-12000K	309	99	3	3	6pcs
A4-FW-0606	220V AC	9000-12000K	608	104	6	6	
A4-FW-0909	220V AC	9000-12000K	906	104	9	9	
A4-FW-1212	220V AC	9000-12000K	1188	105	12	12	

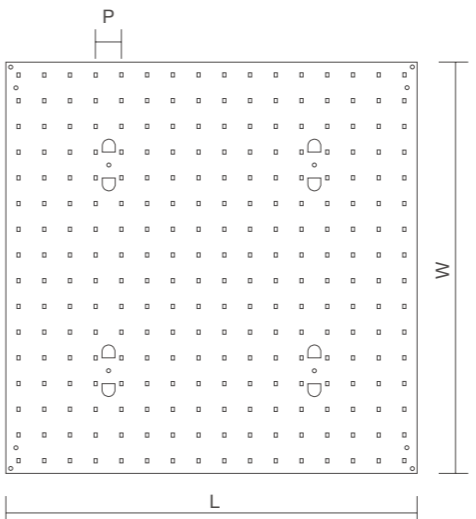
## NW-B DYNAMIC PANEL/White

- Can play various media files smoothly
- To get better picture quality than display screen with less cost
- Low-power consumption with timing control
- Suitable for lightbox with a depth of 6cm or more
- Highly modular, easy to install and maintain



	LM-80		ONE BIN ONLY		IP20		LED2835		DC5V		3 Years
--	-------	--	--------------	--	------	--	---------	--	------	--	---------

### PROFILE DRAWINGS



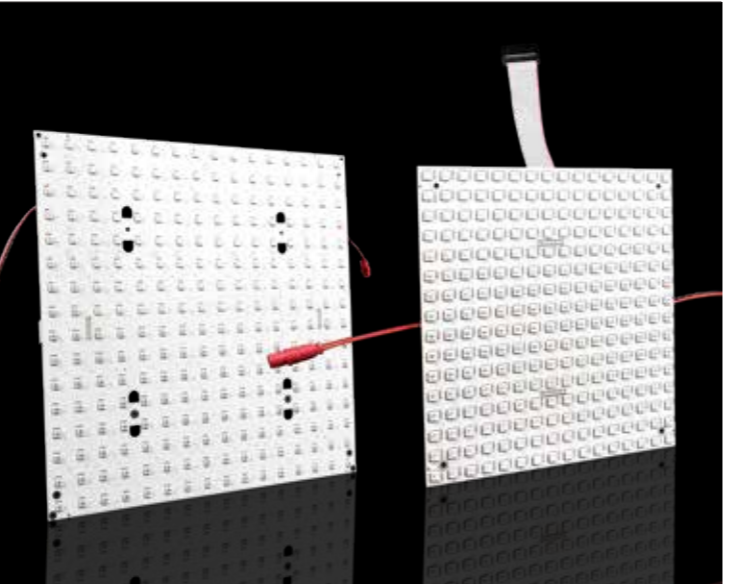
Model No.	L :mm/inch	W :mm/inch	P :mm/inch
NW128-B-P20-A1	320[12.90]	320[12.90]	20[0.79]
NW260-B-P10-A1	320[12.90]	320[12.90]	10[0.39]
NW260-B-P12-A1	384[15.12]	384[15.12]	12[0.47]
NW260-B-P6.5-A1	384[15.12]	384[15.12]	6.5[0.26]

### BASIC PARAMETERS

Model No.	Voltage	Light Color	LM/pcs	Max. Current	Max.Power	LED-to-Canvas Distance
NW128-B-P20-A1	5V DC	W	1000	2.56 A/piece	12.8 W/piece	30-40mm
NW260-B-P10-A1	5V DC	W	2000	5.2 A/piece	26 W/piece	25-30mm
NW260-B-P12-A1	5V DC	W	2000	5.2 A/piece	26 W/piece	25-35mm
NW260-B-P6.5-A1	5V DC	W	2000	5.2 A/piece	26 W/piece	20-25mm

# NF-B DYNAMIC PANEL/RGB

- This system could play various media files smoothly
- Various expressions and vivid contents with powerful visual impact
- To get better picture quality than display screen with less cost
- Low-power consumption with timing control
- Suitable for light boxes with a depth of 6CM or more
- Highly modular, easy to install and maintain



LM-80



ONE BIN ONLY



IP20



LED5050



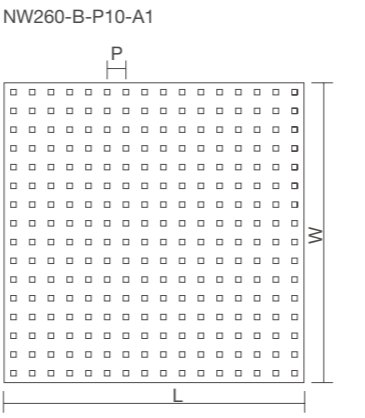
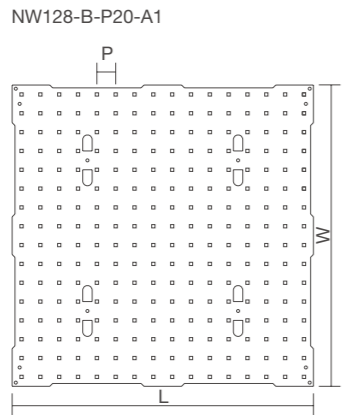
DC5V



3 Years

## PROFILE DRAWINGS

Unit:mm/inch



Model No.	L :mm/inch	W :mm/inch	P :mm/inch
NF230-B-P20-B1	320[12.90]	320[12.90]	20[0.79]
NF230-B-P12-B1	192[7.56]	192[7.56]	12[0.47]

## BASIC PARAMETERS

Model No.	Voltage	Light Color	LM/pcs	Max. Current	Max.Power	LED-to-Canvas Distance
NW128-B-P20-A1	5V DC	W	1000	2.56 A/piece	12.8 W/piece	30-40mm
NW260-B-P10-A1	5V DC	W	2000	5.2 A/piece	26 W/piece	25-30mm



BLUEVIEW ELEC-OPTIC TECH CO., LTD

✉ +86-28-8148 0011  
📠 +86-28-8148 1258

🌐 www.blueviewled.com  
✉ sales@blueviewled.com

◎ No.1000,Section 2,2nd Konggang Road,Southwest  
Aviation Industrial Zone,Chengdu,Sichuan,China