

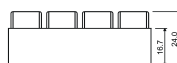
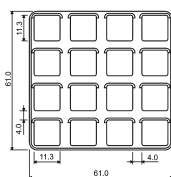
PartNO.:FYCL-S11*16A/Bxx

DESCRIPTION

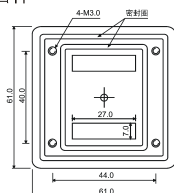
- **Shape: square**
- **11.4mmx11.4mmx16 outdoor lamp cluster.**
- **High visibility**
- **Emitting Color: red,green,blue**
- **No of Built-in 5mm LED Lamps :**
- **Ultra orange - xpcs,green – xpcs ,blue – x1pcs.**
- **Waterproof Package With Hood Suitable**
- **For Outdoor and Indoor Information Boards**

Package Dimensions & Internal Circuit Diagram

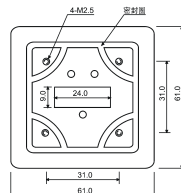
FYCL-S11X16A/B前体



FYCL-S11X16A后体



FYCL-S11X16B后体



FYCL-S11x16A/BR1G3-A



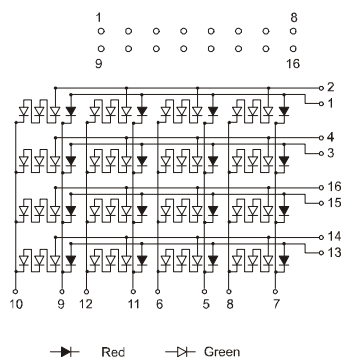
○ RED
● GREEN

FYCL-S11x16A/BR1G3-B

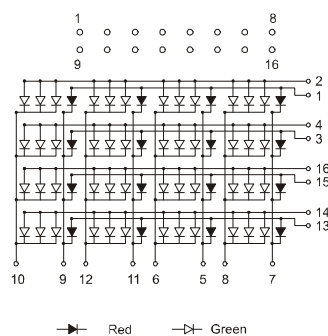


○ RED
● GREEN

从发光表面看管脚顺序如下



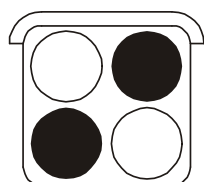
从发光表面看管脚顺序如下





PartNO.:FYCL-S11*16A/Bxx

FYCL-S11x16A/BR2G2

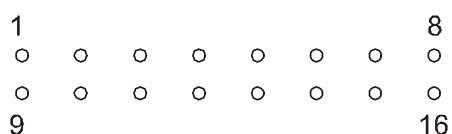


RED

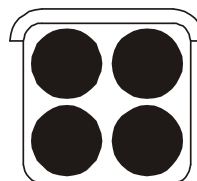


GREEN

从发光表面看管脚顺序如下

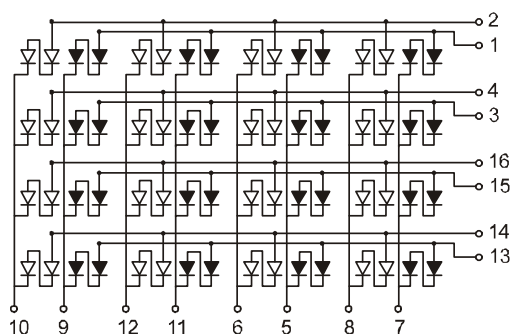
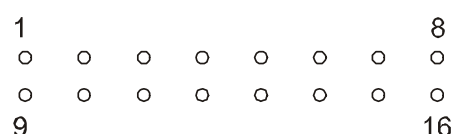


FYCL-S11x16A/BR4

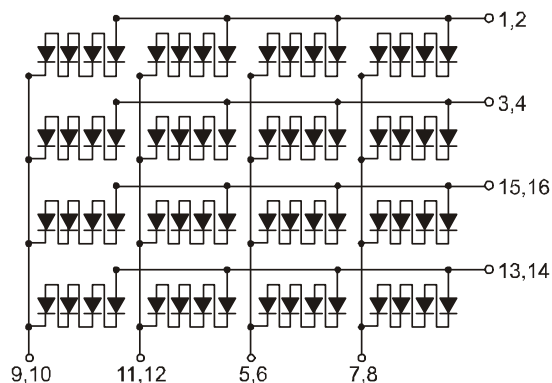


RED

从发光表面看管脚顺序如下



→ Red → Green



→ Red

Notes:

- All dimensions are in millimeters (inches)
- Tolerance is $\pm 0.25(0.01)$ unless otherwise noted.
- Specifications are subject to change without notice.



NINGBO FORYARD OPTO
ELECTRONICS CO.,LTD.

OUTDOOR LAMP CLUSTER

PartNO.:FYCL-S11*16A/Bxx

: Absolute maximum ratings (Ta=25℃)

Parameter	Symbol	Test Condition	Value		Unit
			Min	Max	
Reverse Voltage	VR	IR=30μA	5	-----	V
Forward Current	IF	-----	-----	30	mA
Power Dissipation	Pd	-----	-----	100	mW
Pulse Current	Ipeak	Duty=0.1mS, 1KHz	-----	150	mA
Operating Temperature	Topr	-----	-40	+85	° C
Storage Temperature	Tstr	-----	-40	+85	° C

• -XX: Surface / Lens color:

Number	0	1	2	3	4	5
Ref Surface Color	White	Black	Gray	Red	Green	
Epoxy Color	Water clear	White diffused	Red Diffused	Green Diffused	Yellow Diffused	

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PartNO.:FYCL-S11*16A/Bxx

■ **Description:**

- Color Code & Chip characteristics: **(Test Condition: IF=20mA)**

Emitting Color		Dice Material	Peak Wave Length(λ_p)	Spectral Line halfwidth($\Delta\lambda_{1/2}$)	Forward Voltage(VF) Unit:V		Luminous Intensity (Iv) Unit:mcd
					Typ	Max	
H	Red	GaP	700nm	90nm	2.20	2.50	5.0
S, SR	Hi Red	AlGaAs,SH	660nm	20nm	1.80	2.20	15-20
D	Super Red	AlGaAs,DH	660nm	20nm	1.80	2.20	20-30
LR	Ultra Red	AlGaAs,DDH	660nm	20nm	1.90	2.40	26-38
HR	HE Red	GaAsP	640nm	45nm	1.90	2.40	50-80
E	Orange	GaAsP	630nm	35nm	2.10	2.50	10-20
A	Amber	GaAsP	610nm	35nm	2.10	2.50	15-20
Y	Yellow	GaAsP	590nm	35nm	2.10	2.50	15-20
G	Green	GaP	570nm	30nm	2.20	2.50	14-18
Ultra brightness							
UH R	Ultra Hi Red	AlGaInP	645nm	20nm	2.10	2.50	80-150
UE	Ultra Orange	AlGaInP	630nm	20nm	2.10	2.50	180-210
UA	Ultra Amber	AlGaInP	610nm	20nm	2.10	2.50	90-120
UY	Ultra Yellow	AlGaInP	590nm	20nm	2.10	2.50	150-200
UG	Ultra Green	AlGaInP	570nm	30nm	2.20	2.50	60-100
PG	Ultra Pure Green	InGaN	520nm	36nm	2.80	3.80	260-310
BG	Ultra Blue Green	InGaN	505nm	36nm	2.80	3.80	260-310
B	Blue	InGaN	430nm	30nm	2.80	3.80	10-20
UB	Ultra Blue	InGaN	470nm	30nm	2.80	3.80	80-90
			460nm	30nm	2.80	3.80	80-90
V	UV	InGaN	405nm		2.80	3.80	5-8
W	White	InGaN	X=0.29,y=0.30		2.80	3.80	180-200
U W	Ultra White	InGaN	X=0.29,y=0.30		2.80	3.80	180-200
Segment-to-Segment Luminous Intensity ratio(Iv-M)					1.5:1		