







CIRA-M-2RC048-RED



### **Features:**

Most Preferred Best seller LED module : CE, UL, RoHS Certified

Power Consumption: 0.48W

LED provided by DKI

SMD LED mounted: Made in Korea

LED Driver: Constant Voltage Driving System

Max. 50 modules in series

Fabricated with a CAP TYPE Optical Lens

Each unit can be used to cut.

Best Viewing Angle: 150°

### **Enhanced Function**

Stylish Appearance design : CAP TYPE

Design for Humid & Waterproof : IP68

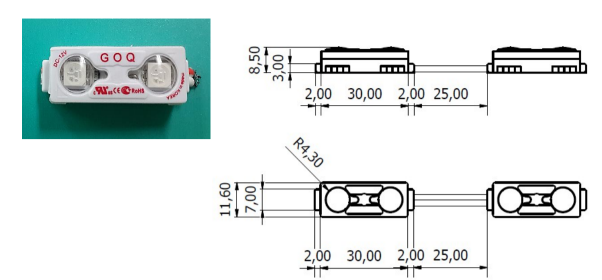
Easy Installation & Maintenance

## **Applications**

- \* Narrow and Close-fitting Channel letters
- \* Flex light Box illumination
- \* Duplex light Box illumination



## < Dimension >



# < Specification >

Item	Value	Unit	
Product No.	M-2RC048		
Power Consumption	0.48	Watt	
Input Voltage	12	VDC	
Input Current	40	mA	
View Angle	150	0	
Luminous intensity	20	lm(Typ.)	
CRI	80	%	
Module Pitch	25	mm	
Size	34 X 11.6 X 7.4	mm	
Weight	3.8	g	
Max. in Series	50	EA	
Operating Temp	- 30 ~ 60	$^{\circ}$	
Storage Temp	- 30 ~ 70	$^{\circ}$	
Waterproof	IP68		
Cable	UL, 20AWG 300V/80℃		
Case materials	UL, ABS, HB-class		
Lens materials	UL, SAN, HB-class		



# < LED Specification >



#### Absolute Maximum Ratings

(Ta=25°C)

Item	Symbol	Absolute Maximum Rating	Unit	
Forward Current	I <sub>F</sub>	60	mA	
Pulse Forward Current *1)	I <sub>FP</sub>	180	mA	
Reverse Voltage	V <sub>R</sub>	5	٧	
Power Dissipation	'P <sub>D</sub>	132	mW	
Operating Temperature	Topr	-30~+85	Ċ	
Storage Temperature	T <sub>stg</sub>	-40-+100	Ç	

\*1) I<sub>FP</sub> conditions : Pulse with tw≤0.1ms, Duty ratio≤ 1/10

### **Electro-Optical Characteristics**

(Ta=25°C)

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Forward Voltage	VF1	I <sub>F</sub> =40mA	2.0		2.2	٧
	VF2	I <sub>F</sub> =10uA	1.5		2.0	
Luminous intensity	٧	I <sub>F</sub> =40mA	1400		1600	Mcd
Color Temperature	WD	I <sub>F</sub> =40mA	619		626	nm
Reverse Voltage (1-die)	I <sub>B</sub>	V <sub>R</sub> =5V	0		10	uA
Half Angle	€ <del>1</del>	I <sub>F</sub> =40mA		±60		Deg

### **Viewing Radiation Characteristics**

