# LED Indicators - RJS01 Series



#### Features

□ 6/8/12/16/19/22/28/30mm

□ IP65/IP67/IK10

### Standard

IEC60947-5-1 GB14048.5 Conform to IEC60947-5-1 GB14048.5 Standard

## Technical Specifications

LED Voltage	Operating Voltage Vop (Min to Max)	Operating Current lop (Typical All Typs)
2VDC (No Resistor)	1.8-2.5VDC	20mA
12VDC	10.8-13.2VDC	20mA
24VDC	21.6-26.4VDC	20mA
28VDC	25.2-30.8VDC	20mA
110VAC	99-121VDC	6mA
230VAC	207-253VDC	3mA

Intensity(Typical) at lop Standard	Prominent Flush (all voltages) (all voltages	
Red	7,500mcd	2000mcd
Green	4,100mcd	250mcd
Yellow	2,500mcd	350mcd
Blue	1,300mcd	300mcd
White	1,900mcd	200mcd

Luminous intensity will be reduced with lower operating current.

Max Reverse Voltage	5V		
Viewing Angle	100° (dependant on mode)		
Life Expectancy	50, 000 hours		
Operating Temperature Range	-40~+85℃		

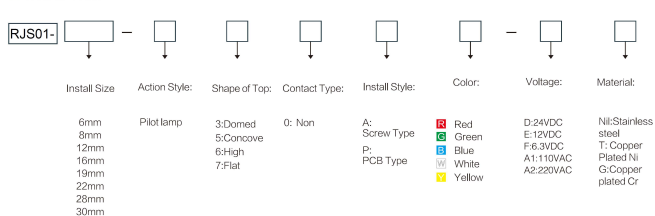


#### **LED Parameter**

Lamp Type LED LED lamp(AC/DC) Rated Voltage AC/DC6V AC/DC12V AC/DC6VV AC/DC12V Rated Current 15mA About 15mA LED Color RGYOBW Life 40000 hours(Reference) Lamp Circuit diagram Using AC/DC LED lamp, the terminals have no difference of anode and cathode: Using inner resistance, do not need connect outer resistance. MP16 haven't inner resistance, need connect outer resistance.

DC LED and other voltage can be made to order.

### How to Order



Note: The regular material is Stainless steel, if you want Copper Plated with Ni ,please add T behind ,if you want Copper Plated Cr , please add G behind.

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# RJS01-6I-150P~67J



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Product appearance	Install Style	Model	Color	Rated Voltage	Crust Material
Domed round	PCB Type	RJS01-6I-150P~67J	R Red G Green Y Yellow W White B Blue	D:24VDC E:12VDC F:6.3VDC A1:110VAC A2:220VAC	Nil:Stainless steel T: Copper Plated Ni G:Copper plated Cr



