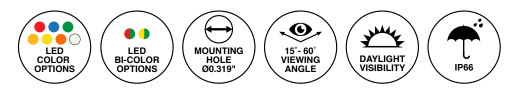


CC Series .319" (8.1mm) LED Indicator, IP66 sealed and Vandal Resistant



LED Indicator with high degree of protection, Prominent bezel style for increased visibility



Application

- Main Power Indication
- Machine Tools
- Civil Engineering Vehicles
- Maritime, Oil and Gas Industry
- Automation and Control
- Status indication

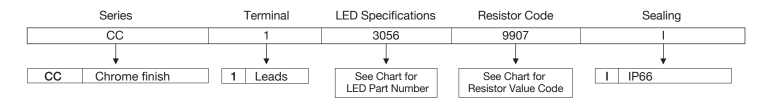
- Professional Electrical Appliance
- Instrumentation
- Aircraft/Military Instrumentation

Key Features

- For panel hole diameter: 0.319" (8.1mm)
- Prominent bezel style LED indicator for increased visibility (5mm LED T-1 3/4)
- · LED Indicator with high degree of protection, shock and vibration proof
- Maximum panel thickness: .0140" (3.56mm)
- Available in chrome plated, bronze housing
- Available with ultra bright daylight viewing LEDs.
- · Designed for the extreme, harsh and outdoor environment
- · Sealed against moisture and dust (IP66)
- Optional resistor for 5V-28VDC and 120VAC
- Offered with 6" 24 AWG wire leads
- · Available in seven single illumination colors: red, green, yellow, blue, white, orange, amber
- · Available in bi-color: red/green and yellow/green
- Viewing angle: 15°-60° (depending on model)
- Mounting hardware provided: lock washer, hex nut and gasket seal
- Thread size: M8*0.75mm
- + Mounting torque: 20 \pm 2 in-lb (2.26 \pm 0.23 N-mm)
- Resistant to vandal, shock and vibration
- Life Expectancy: 50,000 hours average
- For custom cable length, voltage, connectors, finish or colors, contact VCC
- RoHS and REACH Compliant



Ordering Data





CC-1-3056-9907-I

Example:

CC Chrome Finish, Wire Leads, Ultra Bright Red LED 5 Volt, IP66

LED Specification Chart Electrical and Optical Characteristics (TA = 25°C)

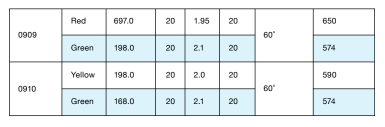
LED Part Numbers	Color	Luminous Intensity (mcd) Typ. @ IF (mA)	VF Typ. @ IF (mA)	Viewing Angle (20 ^{1/2})	Peak Wavelength (nm)

Resistor Chart Operating Specification

ULTRA BRIGHT - DAYLIGHT READABLE Red 400.0 20 1.9 20 30° 660 400.0 2.0 30° Yellow 20 20 590 Green 300.0 20 3.2 20 30° 520 Orange 600.0 20 2.1 20 30° 610 SUPER ULTRA BRIGHT

3036 Red 2800.0 20 1.85 20 20° 660 3046 Red 900.0 20 1.9 20 30° 626 3047 Green 5490.0 20 3.2 20 20° 520 3048 Amber 1300.0 20 2.02 20 30° 592

BI-COLOR (3 LEADED - COMMON CATHODE)



BLUE

3056

3055

3054

3060

3057 Blue 640.0 20 3.3 20 20° 468

WHITE

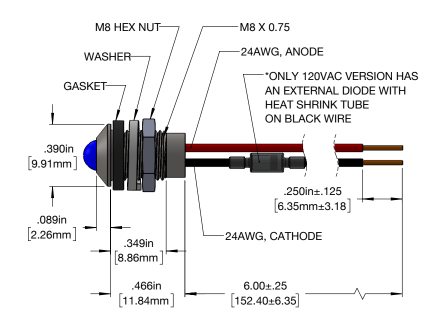
3061	White	27000.0	20	3.2	20	15°	N/A

Resistor Value Code	Voltage	Current (mA)	Resistor Value (Ohms) Green,Yellow Red, Bicolor LED	Resistor Value (Ohms) Blue, White LED
0000	2	20	None	Not Available
9907	5	20	150	
9922	5	20		65
9908	12	20	511	
9909	12	20		357
9910	24	20	1100	
9911	24	20		953
9912	48	9	4870	
9913	48	9		4530
9914	60	7	8250	
9915	60	7		7500
9920	120VAC	3.5	34000	Contact VCC

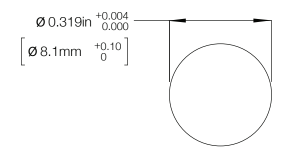
Note: Bi-Color not available in AC voltages



CC Series Wire Leads



Recommended Mounting Hole



Notes:

- 1. All dimensions are in inches [millimeters]
- 2. Tolerance is \pm [0.25] 0.01 unless otherwise noted.

3. The specifications, characteristics and technical data described in the datasheet are subject to change without prior notice.



Materials			
Housing	Chrome plated bronze housing		
Wire Leads	24 awg, 6″ length, red anode, black cathode		
Washer	Stainless steel		
Gasket (for W and I option)	70 BUNA		
Hex Nut	Brass Alloy 360 - 1/2 Hard		

Electrical Specifications		
Operating Voltage	Refer to table	
Operating Current	Refer to table	

Installation Specifications			
Mounting Hole	0.319″ +.004/000″ (8.1mm +0.10/-0.00mm)		
Panel Thickness (max.)	0.140″ (3.50mm)		
Wire Leads	24AWG UL1061 6.0" (152.4mm) red (anode) and black (cathode), leads stripped .250" (6.35mm)		
Wire Leads AC Version	Black (hot) White (neutral) with external diode on black wire		
Mounting Torque	20 ± 2in-lb (2.26 ± 0.23 N-mm)		

Temperature Specifications			
Operating Temperature	Red, Green and Yellow -40°C to +85°C Blue and White -40°C to +80°C		
Storage Temperature	Red, Green and Yellow -40°C to +85°C Blue and White -40°C to +100°C		

Custom Connector

VCC can add crimped connections to your panel mount indicators (PMIs) and combine two final steps into one seamless transaction. We offer a range of connector options, including:





2 Position Connector



Wire-to-Wire Crimp Housing



Crimp Housing Connector



Micro-Fit Connector - Dual Row



Micro Rectangular Power Connector

Compliances and Approvals





