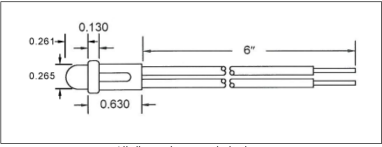


Compact Size Panel Mount Indicator, Non-Relampable LED Technology Mounting Hole, Ø 0.310"





All dimensions are in inches

Minimum panel thickness: 0.030"

6" leads with 1/2" strip are standard Due to compact size, components (resistors, diodes) will be installed in the leads Storage temperature T_{STG} : -25°C - +80°C Ambient temperature T_A : -20°C - +60°C Voltage tolerance V_{OP} : ±10%

Part No.	Lens Color	Voltage (DC)	<i>Current</i> (mA)	Rated Life
LED 6V Series		, ,	` '	
WL-2191SU1-6V	Red	5V-6V	20mA	100,000 Hrs
WL-2191SU5-6V	Green	5V-6V	20mA	100,000 Hrs
WL-2191SU6-6V	Blue	5V-6V	20mA	100,000 Hrs
WL-2191SU7-6V	Yellow	5V-6V	20mA	100,000 Hrs
LED 12V Series				
WL-2191SU1-12V	NL-2191SU1-12V Red		20mA	100,000 Hrs
WL-2191SU5-12V	Green	12V-14V	20mA	100,000 Hrs
WL-2191SU6-12V	Blue	12V-14V	20mA	100,000 Hrs
WL-2191SU7-12V	Yellow	12V-14V	20mA	100,000 Hrs
LED 24V Series				
WL-2191SU1-24V	Red	24V-28V	20mA	100,000 Hrs
WL-2191SU5-24V Green		24V-28V	20mA	100,000 Hrs
WL-2191SU6-24V	Blue	24V-28V	20mA	100,000 Hrs
WL-2191SU7-24V	Yellow	24V-28V	20mA	100,000 Hrs

Body Material: Nylon, white
Lens Material: Polycarbonate
Bezel Material: Chrome
Wire Gauge: 18 AWG
Wire Strip: 1/2"

Certifications: Most Wamco indicators carry Agency approvals.

Please contact Wamco for the latest Agency information regarding the specific product series and voltage

required.

Anode(+): Red lead
Notes: Tinnerman clips available separately.

Options: Additional options and lens styles available. Please contact Wamco for more information.

Drawn	SC	04/04/12	Compact Size	Datasheet:	Rev:
Checked	EB	04/04/12	Panel Mount Indicators	WL-2191SUX-XXX Series	1
Approved	EB	04/05/12	LED	WL-21913UA-AAA Selles	-