Vamco			Panel Mount Indicator, Non-Relampable LED Technology Mounting Hole, Ø 0.310"				
.22 - -	1.43 → ←	<u>}</u> 6.00 —	→.50		B	RoH	IS
All dimensions are in inches				Min	mum panel thick	ness: 0.030"	
6" leads with 1/2" s	trip are standar	d		Storage ten Ambient ter Voltage tole	nperature T _S - nperature T _A	r _G : -25°C - +8 : -20°C - +6 ₽ : ±10%	
Part No.	Len Colo	- V	oltage	<i>Current</i> mA	R	ated Life	
LED 6V Series		-					
WL-2191L1-6V	Rec		5V-6V	20mA		0,000 Hrs	
WL-2191L5-6V	Gree		5V-6V	20mA		0,000 Hrs	
WL-2191L7-6V	Yello	w 5	5V-6V	20mA	10	0,000 Hrs	
LED 12V Series							
WL-2191L1-12V	Rec		2V-14V	20mA		0,000 Hrs	
WL-2191L5-12V	Gree		2V-14V	20mA		0,000 Hrs	
WL-2191L7-12V	Yello	w 12	2V-14V	20mA	10	0,000 Hrs	
LED 24V Series							
WL-2191L1-24V	Rec		IV-28V	20mA		0,000 Hrs	
WL-2191L5-24V WL-2191L7-24V	Gree		4V-28V 4V-28V	20mA		0,000 Hrs 0,000 Hrs	
	Yello	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		20mA		0,000 1113	
		C	Certifications:	Most Wamco indi	cators carry Ager	ncy approvals.	tion
Lens Material: P Bezel Material: C Wire Gauge: 1 Wire Strip: 1	ylon, white olycarbonate hrome 8 AWG /2" ed lead		Options:	Please contact Wa regarding the spec required. Additional options Please contact Wa	ific product series and lens styles av	and voltage vailable.	
Lens Material: P Bezel Material: C Wire Gauge: 1 Wire Strip: 1 Anode(+): R	olycarbonate hrome 8 AWG /2" ed lead	С		regarding the spec required. Additional options Please contact Wa	ific product series and lens styles av mco for more info	and voltage vailable.	
Lens Material: P Bezel Material: C Wire Gauge: 1 Wire Strip: 1	olycarbonate hrome 8 AWG /2" ed lead SC 03			regarding the spec required. Additional options	ific product series and lens styles av	and voltage vailable. prmation.	Re