

Brilliance by design

Panel Mount LED Indicator Models 150 & 240

www.SloanLED.com

MODEL 150

The 150 Model incorporates a nonrelampable diffused LED in a choice of colors. For panel mounting through a 5/32" (0.156") dia. hole; snap fits, needs no mounting hardware. No lens for maximum viewing angle. Supplied with 6" wire leads. Can be supplied with or without built in current limiting resistor.

FEATURES

- Snap mounts in 5/32" (0.156") diameter hole, with mounting clip
- Supplied with 6" wire leads
- 26 AWG Stranded Cu
- Uses T-1 LED
- For operation from 5V., 12V., 24V. or 28V. sources, with built-in resistor
- No lens for maximum viewing angle
- Fits 1/8" panel thickness



→ .44 → RED(+) BLACK(-) → + .03 → + .125

Suggested mounting diameter 5/32"

3-1

HOW TO ORDER

For model no. 150-2X colors available are Red, Green, Yellow and Amber.

Where the 'X' appears insert:1-Red5-Ultra Green2-Green6-Ultra Blue3-Yellow7-Pure White4-Amber

 Voltage
 Model No.

 2vdc*
 150-2X

 5vdc
 150-5X

 12vdc
 150-12X

 24vdc
 150-24X

 28vdc
 150-28X

*external resistor required

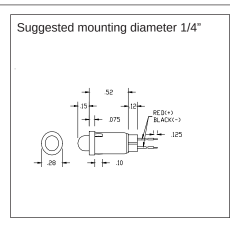
MODEL 240

The 240 Model incorporates a non-relampable diffused LED in a choice of colors. For panel mounting through a 1/4" (0.250") dia. hole; snap fits, needs no mounting hardware. No lens for maximum viewing angle. Supplied with 6" wire leads. Can be supplied without built in current limiting resistor.

FEATURES

- Snap mounts in 1/4" (0.250") diameter hole; needs no mounting hardware
- Supplied with 6" wire leads
- 26 AWG Stranded Cu
- No lens for maximum viewing angle
- Uses T-1 3/4 LED
- Fits 1/8" panel thickness





NOTE:

* For Voltage/Current Specs, see page A-1. LEDs continuous forward current = 20 mA Omit voltage/current specification to order without built-in resistor.

	HOW TO	D ORDER			
	Voltage	Model No.	Where the 'X' appears insert:		
external resistor required	2vcd	240-2X	1-Red	6-Ultra Blue	
	5vcd	240-5X	2-Green	7-Pure White	
	12vcd	240-12X	3-Yellow		
	24vcd	240-24X	4-Amber		
	28vcd	240-28X	5-Ultra Green		

SloanLED • (805) 676-3200 • Fax (805) 676-3206 • 5725 Olivas Park Drive, Ventura, CA 93003 copyright 2006 SloanLED