

<u>Important notes about Classic Panel Mount Indicator Catalog Pages</u>

SCROLL DOWN TO VIEW CATALOG PAGE

This catalog page is out-of-print and is used with the understanding that the information shown could be out-of-date. In many cases, part numbers shown on this page are discontinued. Most notably, many "Complete Assembly" parts, which consist of a cap and a base, can no longer be ordered by the 14-digit ordering code. To obtain these parts, please order the cap and base part numbers separately. This process provides the components contained with the original "Complete Assembly" part number.

All Dialight Classic Panel Mount Indicators need a leading 3-digit numerical series. In some cases, this catalog will show a 2-digit series. In this case, please add a leading zero. For example, 81-0211-300 becomes **0**81-0211-300.

Part numbers listed on Dialight catalog pages designate parts with Red lenses. For ordering lens colors other than red, consult the chart below. In most cases, the color is dictated by the 7th digit. For example, 095-093**2**-003 for a green cap.

Lens Colors				
1 - Red 2 - Green	5 - White 6 - Light Yellow			
3 - Yellow	7 - Clear			
4 - Blue				

Click here for a cross reference guide to assembly part numbers.

Click here to view Frequently Asked Questions concerning Panel Mount Indicators.

SCROLL DOWN TO VIEW CATALOG PAGE

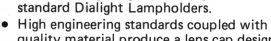
SECURE LIGHTING

DESIGNED TO MEET REQUIREMENTS OF MIL-L-3661B

Used for secure low light level nighttime operation and normal daytime operation.

Features

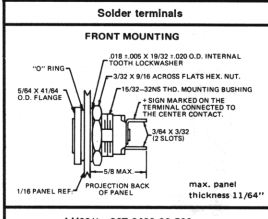
- These indicators are designed to meet the Secure Lighting Statement of Work Priorities instituted by CECOM (Communications Electronics Command), Div. of the U.S. Army.
- 1. A maximum of .5% of the total energy emitted between 350 nanometers and 930 nanometers shall be above 700 nanometers.
- 2. Intensity reduction is accomplished by a complete blackout mechanical dimmer.
- 3. A narrow radiation pattern is maintained by using a flush mounted flat lens.

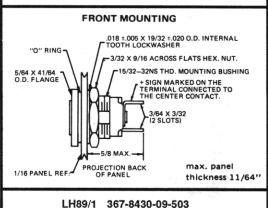


The secure lighting cap is compatible with

quality material produce a lens cap design that eliminates light leaks.

MOUNT IN 15/32" CLEARANCE HOLE





COMPLETE ASSEMBLY PART NUMBERS

241-8430-0001-503 241-8430-0002-503

241-8430-0003-503

MOUNT IN 11/16" CLEARANCE HOLE

T-1% Midget Flange Base Manufacturar's Datings

Manuract	urers	natings			
Lamp No.	Volts	Amperes	Candlepower	Hours	
327°	28.0	.04	.34	4,000	
328*	6.0	.20	.63	1,000	



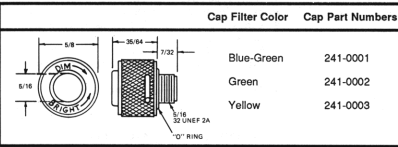
241-8430-0001-503

*Conforms to MS25237

MATERIALS AND FINISHES

- Mounting Bushing: Aluminum, black anodize finish
- Internal-tooth Lockwasher and Mounting Nut: Steel, cadmium plated with yellow iridescent chromate finish
- Terminals: Brass, hot-tinned with elongated slots

BASE PART NUMBER



Manufacturer's Ratings Lamp No. Volts Watts Amperes Candlepower Hours 28.0 4.7 0.17 500

T-3% Miniature **Bayonet Base**

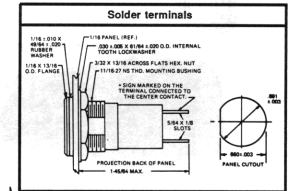


MATERIALS AND FINISHES

- Mounting Bushing and Lens Holder: Brass, black nickel finish
- Mounting Nut: Brass, white nickel finish
- Internal-tooth Lockwasher: Phosphor bronze, white nickel finish

Terminals:solder — Brass, hot-tinned with elongated slot

BASE PART NUMBER



LH76/3	373-0410-01-203

	Cap Filter Color	Cap Part Numbers	COMPLETE ASSEMBLY PART NU	MBERS
13/16 21/32 3/ 15/32 Right	Blue-Green Green Yellow 9/16 27 NS2	242-0001 242-0002 242-0003	242-0410-0001-203 242-0410-0002-203 242-0410-0003-203	