

<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This catalog page is out-of-print and is used with the understanding that the information shown could be out-of-date.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

Miniature Incandescent Indicators



WITH TELEPHONE SLIDE BASE

See lamp ratings

on page J.

FOR REAR MOUNTING IN 9/16" CLEARANCE HOLE FOR 6 TO 60V OPERATION

MATERIALS AND FINISHES

- Optional-black nickel finish.
- Lens Holder: Standard-polished chrome finish. Optional-white nickel, black nickel or satin chrome finish.
- Standard Hardware: Three (3) knurled rings-one brass, polished chrome finish; two rings brass, white nickel finish.
- Mounting Bushing: Standard—white nickel finish.
 Optional Hardware: One mounting nut—brass, white nickel finish. One knurled ring-brass, polished chrome finish. One internal-tooth lockwasher-steel, cadmium plated with yellow iridescent chromate finish.
 - Terminals: Solder brass, hot tinned. Screwbrass, white nickel finish.

NOTE: Where optional metal finish is chosen for lens holder, the same finish will be supplied for knurled ring (s) .

How to designate the three digit part number suffix (-XXX)

Finish	Resistor	Hardware
white nickel black nickel polished chrome	0 — none	5 — three knurled rings 6 — knurled ring, internal-tooth lockwasher, mtg. nut

NOTE: The part numbers listed on this page indicate standard indicator lights. The above table provides the standard and optional designations for Finish and Hardware.

CAP PART NUMBERS

17 SERIES 70 SERIES

BASE PART NUMBERS

WITH SCREW-ON LENS CAPS				
solder terminals	47	screw terminals		
1/16 PANEL (REF.) (3) KNURLED RINGS, 084 - 085 X .687 MAX. 0.D. 64 D. 5.T. KNURL, CLASS III. 9/16 - 27 NS THO MOUNTING BUSHING. - SIGN MARKED ON THE TERMINAL CONNECTED TO THE CONNECTED TO THE LIGHT STANDAL LI		+ SIGN MARKED ON THE TERMINAL CONNECTED TO THE CENTER CONTACT 4 36 NS THO.		
70-0428-11-305		70-1328-11-305		

COMPLETE ASSEMBLY PART NUMBERS

CAPPANT NOWIDENS	COMPLETE ASSEMBLY PART NOMBERS		
STOVEPIPE 17-0931-300 transparent 17-0951-300 translucent 17-0991-300 internal fluting	17-0428-0931-305 17-0428-0951-305 17-0428-0991-305	17-1328-0931-305 17-1328-0951-305 17-1328-0991-305	
STOVEPIPE 70-1111-300 back frosted 70-1131-300 unfrosted 70-1191-300 internal fluting	70-0428-1111-305 70-0428-1131-305 70-0428-1191-305	70-1328-1111-305 70-1328-1131-305 70-1328-1191-305	

Part numbers shown in gray are normally in inventory at your Dialight Distributor.

Specify translucent colors as follows: Red—0951, Green—0952, Yellow (amber)—0973, White—0975, Light Yellow—0976.



Stovepipe lens

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Dialight:

 $\underline{070\text{-}0428\text{-}11\text{-}100} \quad \underline{070\text{-}0428\text{-}11\text{-}306} \quad \underline{070\text{-}0428\text{-}11\text{-}305} \quad \underline{017\text{-}0931\text{-}300} \quad \underline{017\text{-}0951\text{-}300} \quad \underline{017\text{-}0952\text{-}300}$