

90 Series 0.290" (7.37mm) LED Panel Mount Indicator



90 Series with built-in long life LED offer superior construction and longer life Cartridge, bi-pin and wire leads termination styles













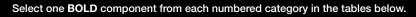
Key features

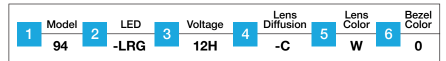
- Built-in LED can be used with DC circuits (5 to 60 VDC) or 120VAC circuits
- Terminal Styles: cartridge, bi-pin and wire leads (6" 24 AWG wire leads)
- Available with a variety of LEDs including AllnGaP and InGaN technology for high brightness applications, bi-color and with integrated resistors
- Available in six LED solid colors: red, green, white, blue, amber, orange and in one bi-color: red/green with or without lens
- Seven lens colors available: red, amber, yellow, green, blue, water clear and smoke
- Offered with a variety of lens options: cylindrical, flush, dome, wide cylindrical or wide flush, all featured with fresnel pattern lens which provide excellent light focus and assure maximum light output
- Spring retainer clip and washer (included) secures uniform placement of the indicator to the panel and is ideal for high vibration environments
- Offered with white or black bezel, where the black bezel enhances LED contrast
- Resistant to shock and vibration
- Mounting hardware provided (spring retainer clip and washer)
- Watertight socket options for splashdown environments
- For use with spring retainer clip (included), socket holder (PS90 or PS90T sold separately)
 or wiring plug (SH90 or CSH90 sold separately)
- Compliant with RoHS and REACH

TO ORDER, FOLLOW THE EXAMPLE

Part Number: 94-LRG12H-CW0

Mounting hardware included





Wire Leads Cartridge Bi-Pin **C**[1] 905^[2] -No lens W 91-Cylindrical 94-Flush **96**-Dome 961-Wide cylindrical 964-Wide flush

Standard Intensity - Diffused Encapsulation

2

LED	Color	λpk (nm)	lv ^[1] (mcd)	Viewing Angle	V/C Table ^[2]
-BR ^[4] -BA ^[4] -BG ^[4]	RED AMB GRN	626 585 569	6.1 6.5 4.7	60 60 60	

Voltage/Current Design Max Vf/If Vf/If V/C Table I 5.5V/28mA 5V/22mA 12V/20mA 14V/25mA 15V/24mA 16.5V/28mA 24V/17mA 26V/20mA 28V/16.5mA 30V/18mA 50V/16mA 48V/15mA 60V/9mA 65V/10mA 120VAC/3.5mA 130VAC/4mA

3	Voltage ^[6]
	2 5H 12H 15H 24H 28H 48H 60H 120 ^[9]

Medium Intensity - Tinted Encapsulation

LED	Color	λpk (nm)	lv ^[1] (mcd)	Viewing Angle	V/C Table ^[2]
-BCR	RED	626	60	35	
-BCA	AMB	585	60	35	
-BCG	GRN	569	70	24	

4	Lens Diffusion
	-C Clear
	-N Diffused

High Intensity - Waterclear Encapsulation

LED	Color	λpk (nm)	lv ^[1] (mcd)	Viewing Angle	V/C Table ^[2]
-NWR -NWO -NWA -NWB -NWW ^[8] -NWR -NKO -NKA -NKG -NKB -NKW ^[8]	RED ORG AMB GRN BLU CWHT WWHT RED ORG AMB GRN BLU CWHT	634 605 592 520 465 634 605 592 520 465	2800 2000 7500 6500 700 6150 4700 3600 8000 3600 10000 9300 27000 9200	30 30 30 45 30 30 15 15 15 20 20	====================================

Voltage/Current			
Design	Max		
Vf/If	Vf/If		
V/C Table II			
5V/15mA	5.5V/23mA		
12V/15mA	14V/20mA		
15V/15mA	16.5V/18mA		
24V/15mA	26V/18mA		
28V/15mA	30V/17mA		
48V/9.5mA	50V/10mA		
60V/7mA	65V/8mA		
120VAC/3.5mA	130VAC/4mA		

5	Lens Color
	R Red
	A Amber
	Y
	Yellow
	G
	Green
	В
	Blue
	W
	Water Clear
	-S
	Smoke [10]

Specialty LEDs - Diffused Encapsulation

LED	Co
-RLP ^[7] -ALP ^[7] -GLP ^[7] -LRG ^[8]	RI AN GI RED

Color	(
RED AMB GRN D/GRN	56

	,
λpk (nm)	lv ^[3] (mcd)
634 583 565	2.3 2.1 2.3
68/640	60/200

Viewing Angle	V/C Table ^{[5}
50	[5]
50	[5]
50	[5]
35	I

C e ^[5]	
	l I
	Bi-Col

Description
Low Power Low Power Low Power Bi-Color, Red Cathode

6	Bezel Color
	0 Black
	9

[1] For panel lights mounted in the PS90 or PS90T socket (pg. 5). Mounting hardware is included with the socket. Do not select the W option. C and standard pins are not solderable.

[2] Model 905 has no lens. Omit Lens Diffusion and Color (e.g. 905 ·BG5H·O).

[3] Iv = typical luminous intensity @ If = 20mA [Ta =25°C). Iv is measured without lenses. For Low Power LEDs, If = 2mA. [7] Omit H when selecting a voltage (e.g. 91-RLP12-CWO).

[4] Use with Model 905 only.

 $\label{eq:continuous} \ensuremath{[5]} \ensuremath{\,\,\,} \ensuremath{\,\,\,} \ensuremath{\,\,} \ensuremath{\,\,\,} \ensuremath{\,\,} \ensuremath{\,\,} \ensuremath{\,\,\,} \ensuremath{\,\,\,} \ensuremath{\,\,\,}$

[6] Ta = 25°C. Voltage "2" indicates external resistor required. Voltages 5H through 60H are VDC. [6] 1a – 25 0. voltage 2 invitables external resistor required. voltages 3 intringer 50 in a 9 vol.

For AC operation, insert D after Voltage (e.g. 24HD). D indicates built-in rectifier, not required for 5H or 120VAC. DC operation not available for 120V. Bi-Color not available in AC voltages.

[8] Select -CW or -NW Lens only.

[9] Select high intensity LEDs only.

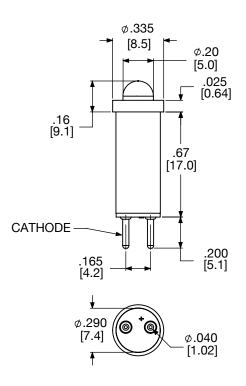
[10] Omit Lens Diffusion when selecting smoked lens (e.g. 91-NWG24H-S0).



Product Dimensions

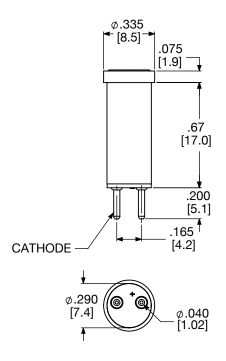
905[1]

No Lens - Black Housing



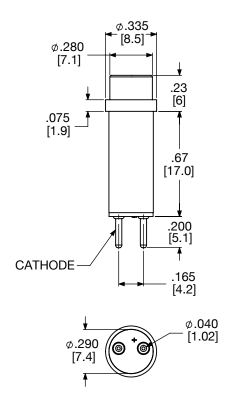
94[1]

Flush Fresnel Lens - Black Housing



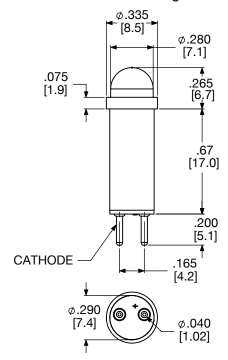
91^[1]

Cylindrical Fresnel Lens - Black Housing



96^[1]

Dome Lens - Black Housing



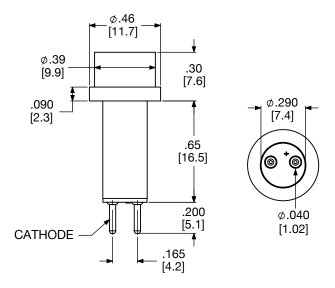
[1] Dimensions for cartridge and bi-pin

Dimensions in inches [mm]

Product Dimensions

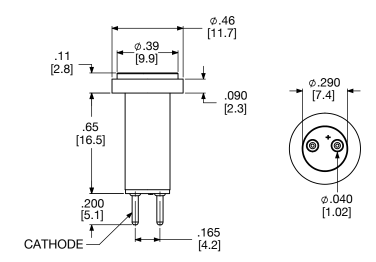
961[1]

Wide Cylindrical Fresnel Lens - White Housing



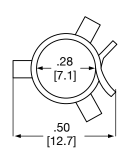
964[1]

Wide Flush Fresnel Lens - White Housing



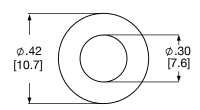
Mounting Hardware (included)

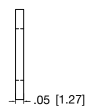
TC9-R-Spring Retainer Clip



.32 [8.1] .40 [10.2] nom

NW5 Mounting Washer





Hardness: 60 Shore A

Accessory Options (order separately)

Lens, Retaining Collar, Wiring Plug for 90 Series

TO ORDER, FOLLOW THE EXAMPLE

Part Number: L92-CR

- Mounting Hole Diameter: Ø.375" Ø.385"
- Panel Thickness: Max: 0.80"

Select one BOLD component from each numbered category in the tables below.

4	Model	2	Lens Diffusion	2	Lens Color	
'	L92	2	-C	J	R	

90 Series Sockets & Hardware

Model

L92 PS90^[1] PS90T[1] RC90-R-RC90-B-R-**SH90** CSH90 TC9-R-NW5

Description

90 Series Lens 90 Series Socket, Solder Terminals 90 Series Socket, Turret Terminals Retaining Collar Retaining Collar (Black) Wiring Plug Wiring Plug with collar 90 Series Spring Retainer Clip[3] Mounting Washer (neoprene)[3]

5

Mating Components

C905 C905, C91, C94, C96, C961, C964 C905, C91, C94, C96, C961, C964 PS90, PS90T PS90, PS90T Wiring Plug 905, 91, 94, 96, 961, 964, C905, C91, C94, C96, C961, C964

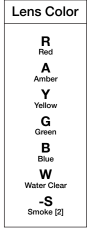
905, 91, 94, 96, 961, 964, C905, C91, C94, C96, C961, C964 905, 91, 94, 96, 961, 964, C905, C91, C94, C96, C961, C964

90 Series Lens (For use with PS90 or PS90T Socket with Model C905 Panel Light)

Model L92

Lens 4

Diffusion -C Clear -N Diffused





RC90-R-



SH90



L92

^[1] Hardware Assembled, for watertight option see page 6

^[2] Omit Lens Diffusion Code (e.g. L92-S).

^[3] Mounting hardware included

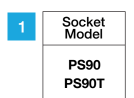
Watertight Accessory Options (order separately)

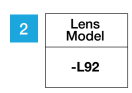
Watertight Sockets for model C905 or 905

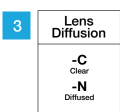
Select one BOLD component from each numbered category in the tables below.

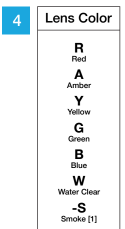
Socket Model 2 Lens Model 2 Diffusion -C 4 Y Y 5 -WT

- For Splash Down Environments (not submersible)
- Mounting Hole Diameter: Ø.375" Ø.385"
- Panel Thickness: Max: 0.80"













PS90-L92-S-WT



PS90T-L92-NG-WT

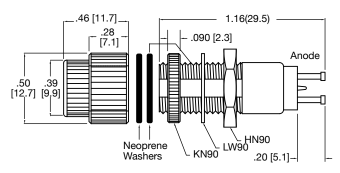
[1] Omit Lens Diffusion Code (e.g. PS90T-L92-S-WT).

Accessory Product Dimensions

PS90, Watertight

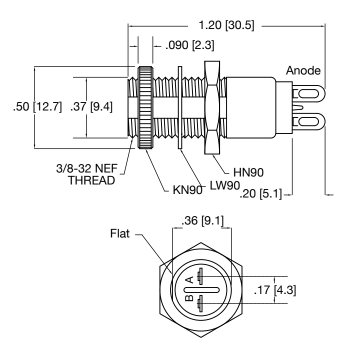
.46 [11.7] .28 [7.1] Neoprene Washers Neoprene Neop

PS90T, Watertight



PS90

90 Series Socket, Solder Terminals

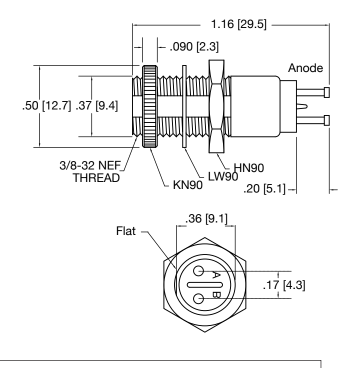


Mounting Hole Diameter

Ø 0.375"/0.385" [Ø 9.525/9.779]

PS90T

90 Series Socket, Turret Terminals



Maximum Panel Thickness

Max: 0.80" [20.32]

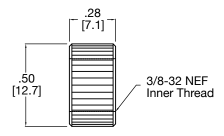
Dimensions in inches [mm]



Accessory Product Dimensions

RC90-R- (aluminum) RC90-B-R- (black anodized aluminum)

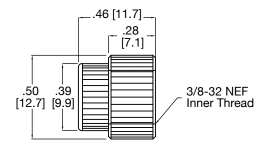
Retaining Collar for PS90 and PS90T



Only for use with PS90, PS90T

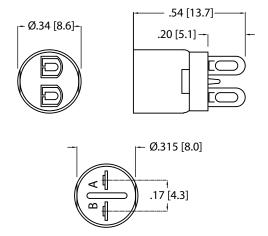
L92

90 Series Lens for PS90, PS90T socket and C905, 905 $\,$



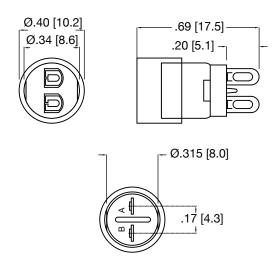
SH90

Wiring Plug



CSH90

Wiring Plug with Collar



Product Specifications

Materials		
Housing	Black nylon, except 961 & 964 which are white nylon	
Lens	Lexan	
Pin	Brass	
Wire Leads	Tinned copper conductor TPB insulation	
TC9-R-	High carbon spring steel zinc plate finish	
NW5	Black neoprene	
RC90-R-	Aluminum	
RC90-B-R-	Black Anodized Aluminum	

Installation Specifications		
Mounting Hole	0.290" to 0.291" [7.37 to 7.39]	
Panel Thickness	0.25" max	
Wire Leads	24 AWG - 300V lead color: red and black 6.0" long min stripped 0.5" nom red anode/black cathode, 24 AWG TPE UL1061 insulation. Contact sales for other lengths, gauges and colors.	

Temperature Specifications		
Operating Temperature	-30°C to 60°C	
Storage Temperature	-40°C to 100°C	

Dimensions in inches [mm]

Compliances and Approvals





Mouser Electronics

Authorized Distributor

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

VCC:

91W-NWG12H-CGO 91-NWR12H-CRO 91-NWA28H-CAO 91-NWA12H-CAO PS90-L92-S-WT PS90-L92-NW-WT 91W-NWA12H-CAO 91W-NWR12H-CRO 905-NWG120-O PS90T-L92-NG-WT PS90T-L92-S-WT 91-NWG28H-CGO PS90 PS90T 91-NWR28H-CRO PS90-L92-CG-WT PS90-L92-CR-WT PS90-L92-CW-WT PS90-L92-NA-WT PS90-L92-NG-WT PS90-L92-NR-WT PS90-L92-NR-WT PS90-L92-NR-WT PS90-L92-NW-WT C91-BA24H-CAO C91-BA28H-CAO C91-BA5H-CAO C91-BG15H-CGO C91-BG24H-CGO C91-BR28H-CRO C91-BR5H-CRO C96-BG12H-NGO C96-BR12H-CRO 91-BA12H-NAO-R- 91-BG12H-NGO 91-BR12H-NRO 96-BG12H-CGO C94-NKB24H-NBO C94-NWG12H-NGO PS90T-L92-NY-WT RC90-B-R- C91-BCA24H-NAO C91-BCG24H-CWO C91-BCG28H-CGO C91-NWG120-NGO C96-NWG24H-CGO