

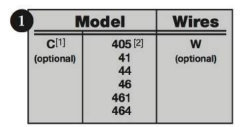
# 40 Series 0.250" (6.35mm) LED Panel Mount Indicator



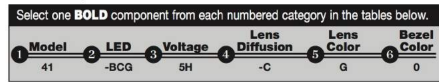
40 Series with built-in long life LED offer superior construction and longer life Flush or Raised LED indicator with fresnel lens, single, bi-color, or tri-color LED Voltage: 2VDC - 120VAC

# Key features

- Mounting hole size: .250" (6.35mm)
- Prominent and flush lens options
- Voltage: 2-60 VDC or 120VAC
- Terminals: Cartridge, Bi-pin and wire leads (6" wire leads, 24 AWG)
- Available with a variety of LEDs including AllnGaP and InGaN technology for high brightness applications, single color, bi-color and with integrated resistors
- T-1 3/4 (5mm) LED
- Available in six LED single colors: red, amber, green, orange, blue and white with or without lens
- Available in one bi-color: red/green with or without lens
- Available in two tri-color: red/amber/green or green/amber/red with or without lens
- · Seven lens colors available: red, amber, yellow, green, blue, water clear and smoke
- Offered with a variety of lens options: hi-hat, wide hi-hat, flush, wide flush or hi-dome, all
  featured with fresnel pattern lens which provides excellent light focus and assures maximum light output
- Low power consumption uses up to 90% less energy than an incandescent indicator
- Mounts with spring retainer and washer (included)
- Offered with black bezel that enhances the LED contrast
- Suitable for high vibration applications
- LEDs operate significantly cooler than traditional lamps
- Compliant with RoHS and REACH



# TO ORDER, FOLLOW THE EXAMPLE:



→ Part Number 41-BCG5H-CG0

	STANDAF	RD INTENS	ITY - DIF	FUSED E	NCAPSU	LATION
2	LED	Color	λpk (nm)	[v[3] (mcd)	Viewing Angle	V/C Table <sup>[5]</sup>
	-BR <sup>[4]</sup>	RED	635	14	60	$\neg$
	-BA <sup>[4]</sup>	AMB	583	16	60	1
	-BG <sup>[4]</sup>	GRN	565	10	60	1

MEDIL	DIUM INTENSITY - TINTED ENCAPSULATION				
LED	Color	λpk (nm)	[v[3] (mcd)	Viewing Angle	V/C Table <sup>[5]</sup>
-BCR	RED	635	120	35	7
-BCA	AMB	583	100	35	1
-BCG	GRN	565	80	24	1

HIGH IN	TENSITY -	WATERO	LEAR EN	ICAPSUL	ATION
LED	Color	λ <b>pk</b> (nm)	<b>Iv</b> [3] (mcd)	Viewing Angle	V/C Table <sup>[5]</sup>
-NWR -NWO -NWA -NWG -NWB -NWL <sup>[8]</sup> -NKR -NKO -NKA -NKG -NKB -NKB	RED ORG AMB GRN BLU CWHT WWHT RED ORG AMB GRN BLU CWHT WWHT	634 605 592 520 465 634 605 592 520 465	2800 2000 2800 2400 700 2500 1800 3600 3600 10000 3000 9200 9200	30 30 45 45 50 50 15 15 15 15 20	

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

Voltage/	Current
Design	Max
Vf/lf	Vf/If
V/C Ta	ible 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

3_	Voltage <sup>[6]</sup>	
	2	**
	5H	
	12H	
	15H	
	24H	
	28H	
	48H	
	60H	
	<b>120</b> <sup>[9]</sup>	
	12000	

4	Lens Diffusion	
-	-C Clear	
	-N Diffused	

5	Lens	Co	olor
	R Red	В	Blue
	A Amber	w	Water Clear
	Y Yellow	- 2	
	<b>G</b> Green	-S	Smoke <sup>[10]</sup>

Bezel Color

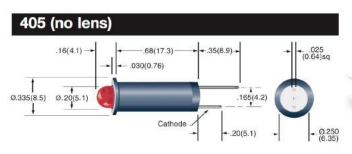
9.0			SPEC	ALTY LEC	)s
LED	Color	λ <b>pk</b> (nm)	[V[3] (mcd)	Viewing Angle	V/C Table <sup>[5]</sup>
-RLP <sup>[7]</sup> -ALP <sup>[7]</sup> -GLP <sup>[7]</sup> -LRG <sup>[8]</sup>	RED AMB GRN RED/GRN	635 583 565 660/565	2.3 2.1 2.3 90/40	50 50 50 60	[5] [5] [5]
-RAG <sup>[8]</sup> -GAR <sup>[8]</sup>	RED/AMB/GRN GRN/AMB/RED	630/565 635/565	6/6/6 5/5/5	60 50	l

]	Description
1	Low Power
1	Low Power
1	Low Power
1	Bi-Color, Red Cathode
1	Tri-Color, Common Cathode
1	Tri-Color, Common Anode

Black
9
White

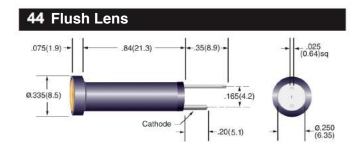
- [1] The C option specifies a pin length = .20" for panel lights mounted in the PS40 or PS44 socket (pg. 44). Mounting hardware is included with the socket. Do not select the W option.
- [2] Model 405 has no lens. Omit the Lens Diffusion and Color (e.g. 405-BG5H-0).
- [3] Iv = typical luminous intensity @ If = 20mA (Ta =25°C). Iv is measured without lenses. For Low Power LEDs, If = 2mA.
- [4] Use with Model 405 only.
- [5] See Voltage/Current table for design specifications. Design current for low power LEDs = 2mA.
- [6] Ta = 25°C. Voltage "2" indicates external resistor required. Voltages 5H through 60H are VDC. 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 and Tri-Color not available in AC voltages.
- [7] Omit H when selecting a voltage (e.g. 41-RLP12-CWO).
- [8] Select -CW or -NW lens only. -RAG Wire Leads: green anode/black cathode/red anode. -GAR Wire Leads: green cathode/black anode/red cathode. Common lead is the first lead clockwise from reference mark on header.
- [9] Select high intensity LEDs only.
- [10] Omit lens diffusion when selecting smoked lens. (e.g. 46-NWR-S0).

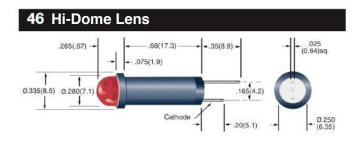


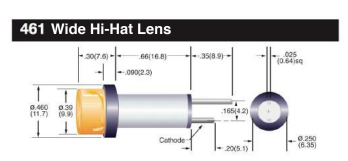


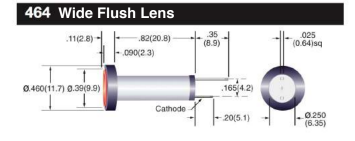


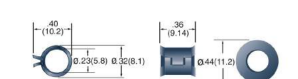
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TC4 & NW4, Mounting Hardware see note [1]

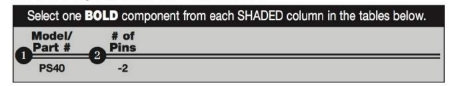
#### Standard Wire Leads:

6.0" total length(nominal)/.50" stripped (nominal), red anode/black cathode, 24 AWG TPB UL1061 insulation. Contact factory for other lengths, gauges and colors.

#### All dimensions are in inches (mm)

Tolerances:  $.xx"(.x) \pm .025"(.63) / .xxx"(.xx) \pm .010"(.25)$ Specifications are subject to change without notice.

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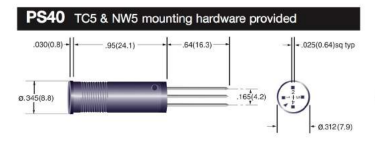


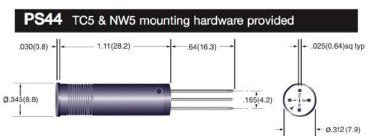
→Part Number P\$40-2

	40 SERIES SOCKETS & WIRING PLUGS	
Model	Description	
PS40	Sockets for use with Models C405, C41, C46, C461	
PS44	Sockets for use with Models C44, C464	
SH40	Wiring Plug for use with 40 or C40 series	
CSH40	Wiring Plug for use with C40 series	

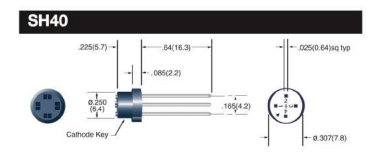
Number of Pins	Configuration
-2	2, 4
-3	1, 2, 4
-4	1, 2, 3, 4

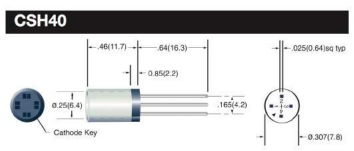
40 SERIES HARDWARE			
Part Number	Description		
CS24 CS24T	Gold Plated Crimp Terminals Tin Plated Crimp Terminals		
TC4 NW4	40 Series Mounting Clip 40 Series Mounting Washer		



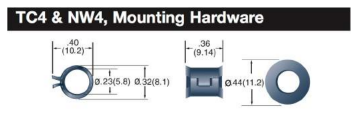








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## All dimensions are in inches (mm)

Tolerances:  $.xx"(.x) \pm .025"(.63) / .xxx"(.xx) \pm .010"(.25)$ Specifications are subject to change without notice.