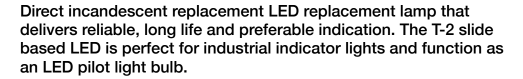


# T-2 Slide Based LED Replacement Lamp















### **Key Features**

- T-2 Slide based lamp (light bulb)
- Voltage: 2-60 VDC or 120VAC
- Base: ANSI No.2, ANSI No. 5, T5.5
- · Available in six LED single colors: red, amber, green, orange, blue, white
- · Available in one bi-color: red/green
- Low power consumption uses up to 90% less energy than an incandescent lamp
- Single chip based LED
- · Direct incandescent replacement
- · Available with built-in diffuser for wide angle viewing
- · Mounts directly into industry standard socket
- Operation temperature: -30C to +60C
- Storage temperature: -40C to +100C
- · Low heat generation, LEDs operate significantly cooler than traditional lamps
- · Designed for quick installation and reduces overall cost due to less-frequent replacements
- Reliable, fast on/off cycling, shock resistance and long operating life
- Compliant with RoHS and REACH



#### 

#### TO ORDER, FOLLOW THE EXAMPLE:

Select one BOLD component from each SHADED column in the tables below.

Model
2 LED 3 Voltage
12H

→Part Number 2SB-BCG12H

	MEDIUM INTENSITY - TINTED ENCAPSULATION								
2 LED		Color	λ <b>pk</b> (nm)	<b>Iv</b> [1] (mcd)	Viewing Angle	V/C Table <sup>[2]</sup>			
	-BCR -BCA -BCG	RED AMB GRN	635 583 565	120 100 80	35 35 24	1 1 1			

HIGH INTENSITY - WATERCLEAR ENCAPSULATION								
-NWR -NWO -NWG -NWB -NWW -NWL -NKR -NKO -NKA -NKG -NKB -NKW	Color  RED ORG AMB GRN BLU CWHT WWHT RED ORG AMB GRN BLU CWHT WWHT	λ <b>pk</b> (nm) 634 605 592 520 465 634 605 592 520 465	Iv[1] (mcd) 2800 2000 2800 2400 700 2500 1800 3600 8000 3600 10000 3000 9200 9200	Viewing Angle 30 30 30 45 45 50 15 15 15 15 15 15	V/C Table <sup>[2]</sup>			

LED	Color	λ <b>pk</b> (nm)	[v[1] (mcd)	Viewing Angle	V/C Table <sup>[2]</sup>
-NFR	RED	634	780	75	1
-NFA	AMB	592	600	75	1
-NFG	GRN	520	780	75	11
-NFB	BLU	465	168	75	11
-NFW	CWHT	2/05/32	280	75	1111

Voltage/	Current
Design Vf/lf	Max Vf/If
V/C Ta	able I
5V/22mA	5.5V/28mA
6V/21mA	7V/27mA
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

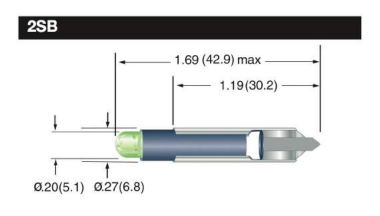
Voltage/Current					
Design Vf/lf	Max Vf/lf				
V/C Ta	ble II				
5V/15mA	5.5V/23mA				
6V/15mA	7V/25mA				
12V/15mA	14V/20mA				
15V/15mA	16.5V/18mA				
24V/15mA	26V/18mA				
28V/15mA	30V/17mA				
48V/9.5mA	50V/10mA				
60V/9mA	65V/10mA				
120VAC/3.5mA	130VAC/4mA				

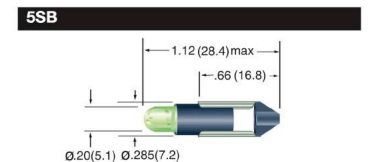
3)_	Voltage <sup>[3]</sup>
	2
	5H
	6H
	12H
	15H
	24H
	28H
	48H
	60H
	120[4]

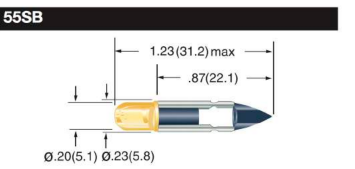
SPECIALI Y LEDS							
LED	Color	λ <b>pk</b> (nm)	Iv <sup>[1]</sup> (mcd)	Viewing Angle	V/C Table <sup>[2]</sup>	Description	
-RLP <sup>[5]</sup> -ALP <sup>[5]</sup> -GLP <sup>[5]</sup> -LRG	RED AMB GRN RED/GRN	635 583 565 660/565	2.3 2.1 2.3 90/40	50 50 50 60	[2] [2] [2] I	Low Power Low Power Low Power Bi-Color	

- [1] Iv = typical luminous intensity @ If = 20mA (Ta=25°C); Low Power LEDs @ If = 2mA.
- $\label{eq:continuous} \ensuremath{\text{[2]}} \ensuremath{\,\,\,\text{See}} \ensuremath{\,\,\,\text{Voltage/Current}} \ensuremath{\,\,\,\text{table}} \ensuremath{\,\,\text{for design specifications.}} \ensuremath{\,\,\text{Design current}} \ensuremath{\,\,\text{current}} \ensuremath{\,\,\text{for low power LEDs}} = 2 \ensuremath{\,\,\text{mA.}}$
- [3] Ta = 25°C. Voltage "2" indicates external resistor required. Voltages 5H through 60H are VDC. For AC operation, insert D after the Voltage (e.g. 24HD). D indicates built-in rectifier: not required for 5H or 120VAC. 120VDC operation not available.
- [4] Select high intensity LEDs only.
- [5] Omit "H" Voltage designation (e.g. 2SB-RLP12).







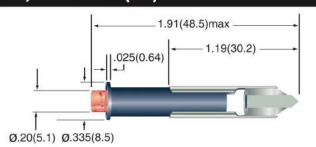


# All dimensions are in inches (mm)

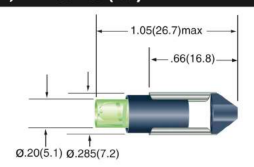
Tolerances:  $.xx''(.x) \pm .025''(.63) / .xxx''(.xx) \pm .010''(.25)$ Specifications are subject to change without notice.

# **Wide Angle LED Lamps**

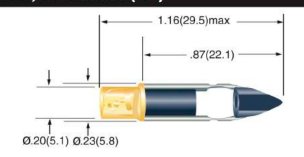
#### 2SB, NFX Series (75°)



# 5SB, NFX Series (75°)



# 55SB, NFX Series (75°)



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

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

Incandescent Lamp #	Design Voltage	Base Description	VCC Model #	Suggested VCC Part Number
24E	24	# 2 Slide Base	2SB	2SB-NFX24H
24X	24	# 2 Slide Base	2SB	2SB-NFX24H
48D	48	Slide Number 3	2SB	2SB-NFX48H
5ESB	5	Slide Number 5	5SB	5SB-NFX5H
6ESB	6	Slide Number 5	5SB	5SB-NFX6H
12PSB	12	Slide Number 5	5SB	5SB-NFX12H
24CSB	24	Slide Number 5	5SB	5SB-NFX24H
24ESB	24	Slide Number 5	5SB	5SB-NFX24H
24PSB	24	Slide Number 5	5SB	5SB-NFX24H
28ESB	28	Slide Number 5	5SB	5SB-NFX28H
28PSB	28	Slide Number 5	5SB	5SB-NFX28H
48ESB	48	Slide Number 5	5SB	5SB-NFX48H
48PSB	48	Slide Number 5	5SB	5SB-NFX48H
60PSB	60	Slide Number 5	5SB	5SB-NWX60H
120PSB	120VAC	Slide Number 5	5SB	5SB-NWX120