

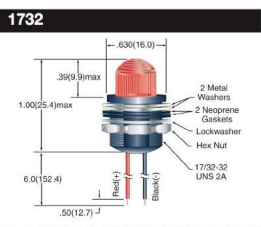
TO ORDER, FOLLOW THE EXAMPLE:

Select one	BOLD com	ponent from eac	ch SHADED co	olumn in the tables below
Model	LED	Voltage	Lens	Bi-Polar
1732	-В	24	-СВ	-0

→ Part Number 1732-B24-CB

2 LED	Color	λ pk (nm)	[v[1] (mcd)	V/C Table ^[2]
-R -A -G -B -W -L	RED AMB GRN BLU CWHT WWHT	634 592 520 465	2180 2180 2000 600 2500 1800	===





[1] Iv = typical luminous intensity	If = 20mA (Ta=25°C	. Luminous intensity	is measured
without the lens.			

[2] See Voltage/Current table for design specifications.

Voltage/	Current
Design Vf/lf	Max Vf/lf
V/C T	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/If
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/7mA	65V/8mA
120VAC/3.5mA	130VAC/4mA

3_	Voltage ^[3]
7	5
	6
	12
	15
	24
	28
	48
	60
	120

4	Lens	
٦.	-CR	Red
	-CA	Amber
	-CG	Green
	-CB	Blue
	-CW	Water Clear

5	Bi-Polar	
	-BP	
- 1	(optional)	

d [3] Ta = 25°C. Voltages 5 through 60 are VDC. For AC operation, insert AC after Voltage (e.g. 24AC), not required for 120V. Contact factory for VAC design currents. For 120VDC insert DC after Voltage (e.g. 120DC).

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.

