



18/19 LED Cluster, 15mm DC Bayonet Based Lamps

Packages	Replaces Incandescent # (Application Specific)	Part Number	Input Voltage	Power (Watts) typ	Intensity per LED I_v (mcd) typ	λ_p (nm)	View Angle $2\theta_{1/2}$	Optional Viewing Angles*
<p>660nm Ultra Red GaAlAs/GaAlAs</p>	310,312	DB618-0UR-014N	12/14V	1.0 to 1.7	2000	660	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120°)
		DB619-0UR-024N	24V					
		DB619-0UR-028N	28V					
		DB619-0UR-036N	36V					
<p>633nm Super Red InGaAlP</p>	310,312	DB618-0ER-014N	12/14V	1.0 to 1.7	3500	633	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120° to 125°)
		DB619-0ER-024N	24V					
		DB619-0ER-028N	28V					
		DB619-0ER-036N	36V					
<p>612nm Super Orange InGaAlP</p>	310,312	DB618-0UO-014N	12/14V	1.0 to 1.7	6500	612	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120°)
		DB619-0UO-024N	24V					
		DB619-0UO-028N	28V					
		DB619-0UO-036N	36V					
<p>595nm Super Yellow InGaAlP</p>	310,312	DB618-0UY-014N	12/14V	1.0 to 1.7	5500	595	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120°)
		DB619-0UY-024N	24V					
		DB619-0UY-028N	28V					
		DB619-0UY-036N	36V					
<p>4500K Incandescent White SiC/GaN</p>	310,312	DB618-0IW-014N	12/14V	1.0 to 1.7	2000	4500K	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120°)
		DB619-0IW-024N	24V					
		DB618-0IW-028N	28V					
		DB618-0IW-036N	36V					
<p>8000K Cool White SiC/GaN</p>	310,312	DB618-0CW-014N	12/14V	1.0 to 1.7	6000	8000K	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120°)
		DB619-0CW-024N	24V					
		DB618-0CW-028N	28V					
		DB618-0CW-036N	36V					
<p>570nm Lime Green InGaAlP</p>	310,312	DB618-0UG-014N	12/14V	1.0 to 1.7	1000	570	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120°)
		DB619-0UG-024N	24V					
		DB619-0UG-028N	28V					
		DB619-0UG-036N	36V					
<p>525nm Aqua Green SiC/GaN</p>	310,312	DB618-0AG-014N	12/14V	1.0 to 1.7	10,000	525	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120°)
		DB619-0AG-024N	24V					
		DB618-0AG-028N	28V					
		DB618-0AG-036N	36V					
<p>505nm Blue Green SiC/GaN</p>	310,312	DB618-0BG-014N	12/14V	1.0 to 1.7	2000	505	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120°)
		DB619-0BG-024N	24V					
		DB618-0BG-028N	28V					
		DB618-0BG-036N	36V					
<p>470nm Super Blue SiC/GaN</p>	310,312	DB618-0PB-014N	12/14V	1.0 to 1.7	3000	470	12° to 15°	Replace N in part number with required viewing angle S - Standard (20° to 30°) M - Medium (50° to 60°) W - Wide (120°)
		DB619-0PB-024N	24V					
		DB618-0PB-028N	28V					
		DB618-0PB-036N	36V					
DB619-0PB-120AN	120VAC							

Viewing Angle:

12° to 15°



Narrow Angle (N)

Optional Viewing Angles:

20° to 30°



Standard Angle (S)

50° to 60°



Medium Angle (M)

120°



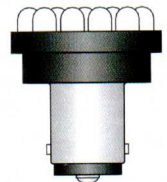
Wide Angle (W)

*Notes:

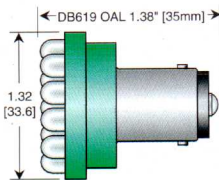
- Not all possible combinations of voltage, intensity and angle are available
- Intensity shown is for narrow angle (N). Intensity is reduced 12 to 15 times when using extra wide angles

InfraReds

850/880/940nm

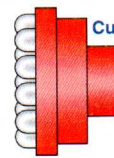


Dimensions



Low Cost Specials: (for qualified applications)

- 8000K Cool White PN Example: DB619-1CW-120AN
- 525nm Aqua Green PN Example: DB619-1AG-120AN
- 505nm Blue Green PN Example: DB619-1BG-120AN
- 470nm Super Blue PN Example: DB619-1PB-120AN



Custom Options: (for qualified applications)

Baseless with 12" wire leads

Series: L618/L619

PN Example: L618-0ER-014N

Log # 123H Rev 12-2000

Specifications subject to change without notice.

• All Lamps are Bipolar (AC & DC Compatible)

• Three-Year Lamp Warranty

LEDTRONICS, INC.
THE FUTURE OF LIGHT



23105 Kashiwa Court, Torrance, CA 90505
Phone: (800) 579-4875 or (310) 534-1505
Fax: (310) 534-1424
E-mail: webmaster@ledtronics.com
Website: www.ledtronics.com