

Dialight

586 Series BASED LED

T 3 1/4 MINIATURE BAYONET (BA9S)

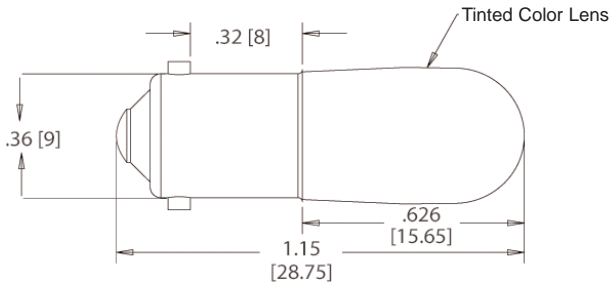


FEATURES / BENEFITS

- ▲ Easy installation
- ▲ Super bright single chip design
- ▲ AllnGaP and InGaN technology
- ▲ Polarized and non-polarized configurations available
- ▲ High brightness with low current draw - uses up to 90% less energy than an incandescent
- ▲ Long life - typically 100K hours
- ▲ No heat generated
- ▲ Resistant to shock and vibration
- ▲ Integral resistor
- ▲ Colors include red, green, amber, blue and white

Dialight's line of based LED lamps is designed to directly replace many popular subminiature and miniature incandescent lamps. The benefits of LED technology over incandescent are significant: They offer long life, are shock resistant, withstand vibration and provide energy conservation.

SPECIFICATIONS



Measurements are typical
Dimensions are inches [mm]

- ▲ Operating Voltages - 6,14,and 28 VDC
- ▲ Polarized and non-polarized available
- ▲ Operating temperature: -30°C to 85°C
- ▲ Storage temperature: -40°C to 100°C
- ▲ Replaces incandescent lamp numbers: 44, 47, 313, 755,1815, 1819, 1847, 1850, 1866, 1889,1891, 1892, 1893 and 1895*

* May replace other incandescent lamps.

CONSIDERATIONS

- ▲ These lamps are available in 6, 14, 28VDC, and 120 VAC. For 120 VAC please see Dialight's 585 Series Cluster Lamp
- ▲ Although these lamps can be operated at a lower voltage, which will increase the life, the intensity will be reduced
- ▲ Operation of the based LED at a higher voltage should not exceed 10% above the recommended voltage
- ▲ Dialight does not recommend the based LED lamps be used in neon lamp sockets
- ▲ If the socket's polarity is unknown, Dialight recommends using a non-polarized lamp

Dialight reserves the right to make changes at any time in order to supply the best product possible.



Dialight Corporation
1501 Route 34 South • Farmingdale, NJ 07727 USA
Tel: (1) 732.919.3119 • Fax: (1) 732.751.5778 • www.dialight.com


a Roxboro Group Company

MDEL586E001_A

POLARIZED

Part Number	Color	Peak Wavelength (nm)	Nominal Voltage	Forward Current (TYP. mA)	Intensity (TYP. - mcd)	Replaces Multi-Chip Part Number
586-2401-101	Red	630	6	15	1050	585-4111
586-2402-101	Green	525	6	15	1650	585-4311
586-2403-101	Yellow	592	6	15	1275	585-4411
586-2405-101	Blue	470	6	15	487	-
586-2406-101	White	*	6	15	825	-
586-2401-103	Red	630	14	15	1050	585-4113
586-2402-103	Green	525	14	15	1650	585-4313
586-2403-103	Yellow	592	14	15	1275	585-4413
586-2405-103	Blue	470	14	15	487	-
586-2406-103	White	*	14	15	825	-
586-2401-105	Red	630	28	15	1050	585-4115
586-2402-105	Green	525	28	15	1650	585-4315
586-2403-105	Yellow	592	28	15	1275	585-4415
586-2405-105	Blue	470	28	15	487	-
586-2406-105	White	*	28	15	825	-

* Color Coordinates: x = 0.330, y = 0.365

NON-POLARIZED

Part Number	Color	Peak Wavelength (nm)	Nominal Voltage	Forward Current (TYP. mA)	Intensity (TYP. - mcd)	Replaces Multi-Chip Part Number
586-2401-201	Red	630	6	15	1050	585-4121
586-2402-201	Green	525	6	15	1650	585-4321
586-2403-201	Yellow	592	6	15	1275	585-4421
586-2405-201	Blue	470	6	15	487	-
586-2406-201	White	*	6	15	825	-
586-2401-203	Red	630	14	15	1050	585-4123
586-2402-203	Green	525	14	15	1650	585-4323
586-2403-203	Yellow	592	14	15	1275	585-4423
586-2405-203	Blue	470	14	15	487	-
586-2406-203	White	*	14	15	825	-
586-2401-205	Red	630	28	7.5	525	585-4125
586-2402-205	Green	525	28	7.5	825	585-4325
586-2403-205	Yellow	592	28	7.5	637	585-4425
586-2405-205	Blue	470	28	7.5	243	-
586-2406-205	White	*	28	7.5	412	-

* Color Coordinates: x = 0.330, y = 0.365

Maximizing Light Output

Since lens caps act as filters for the light emitted from the based LED, it is important to match the color of the wavelength of the LED. Dialight recommends using transparent lenses, which will optimize light output. The 095 Series lamp sockets may be used with these based LEDs, and matched with the following caps:

Red	052-3191-003
Green	052-3198-003
Yellow/Amber	052-3193-003
Blue	052-3194-003
Clear	052-3197-003

Dialight Corporation

1501 Route 34 South • Farmingdale, NJ 07727 USA

Tel: (1) 732.919.3119 • Fax: (1) 732.751.5778 • www.dialight.com



a Roxboro Group Company

