

LEDTRONICS, INC.® THE FUTURE OF LIGHT



View Cart ::

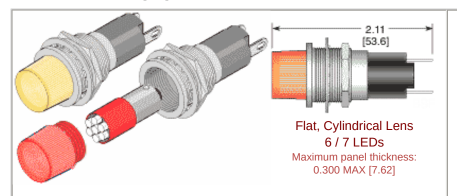
Checkout::

BSF787 Series 6/7-LED Sunlight-Visible Clear Cylindrical Lens Indicators

11/16" (17.5mm) Relampable Panel Mount LED Lamps

<u>1-LED, Dome Lens</u> <u>7-LED, Dome Lens</u> <u>1-LED, Flat Lens</u> <u>7-LED, Flat Lens</u> (See Special Notes)

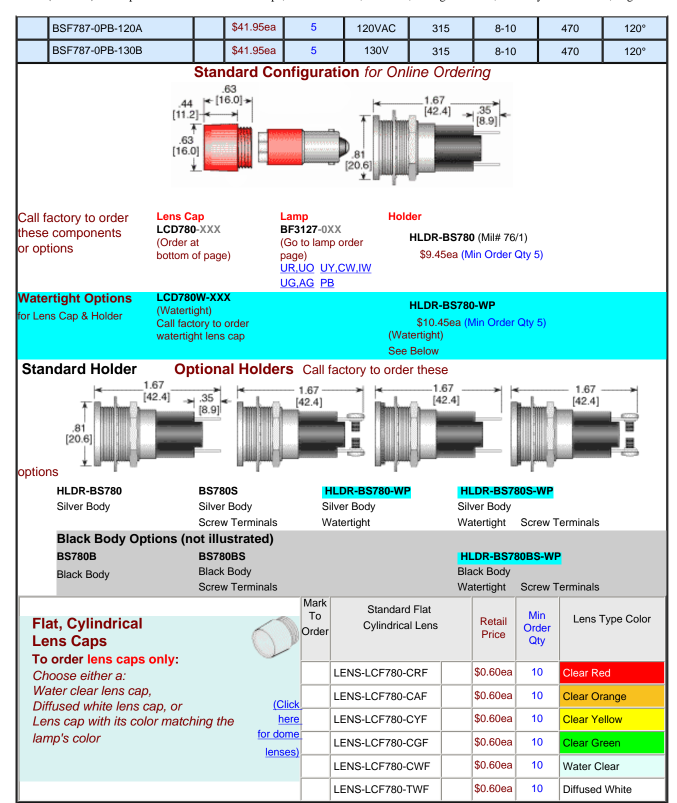
All dimensions in inches [mm]



Notes:

- 1) See other Custom Options at end of Page
- 2) AC Types available for OEM applications.
- 3) Other Voltages available for OEM application
- 4) Intensity & Angle shown for LED used. Fluted Lens will reduce Intensity but increase Angle of View

Mark To Order	Part Number		Retail Price (Volume Discount Available)		Input Volts (V)	LED Intensity I _v (mcd) typ	Current I _f (mA) typ	Wave Length (nm)	LED Full Angle
Sunlight Visible Ultra Red (660nm) (6/7 LED) GaAlAs Tinted-Clear Lens									
	BSF787-0UR-028B		\$27.95ea	5	28	700	18-20	660	120°
	BSF787-0UR-120A		\$27.95ea	5	120VAC	160	8-10	660	120°
	BSF787-0UR-130B		\$27.95ea	5	130V	160	8-10	660	120°
Sunlight Visible Super Orange (6/7 LED) (1-chip) InGaAIP Tinted-Clear Lens									
	BSF787-0UY-028B		\$27.95ea	5	28	440	18-20	595	120°
	BSF787-0UY-120A		\$27.95ea	5	120VAC	175	8-10	595	120°
	BSF787-0UY-130B		\$27.95ea	5	130V	175	8-10	595	120°
Sunlight Visible Super Cool White (6/7 LED) (8000k) SiC/GaN Water-Clear Lens									
	BSF787-0CW-028B		\$41.95ea	5	28	1050	15-20	8000K	120°
	BSF787-0CW-120A		\$41.95ea	5	120VAC	700	8-10	8000K	120°
	BSF787-0CW-130B		\$41.95ea	5	130V	700	8-10	8000K	120°
Sunlight Visible Super A.Green (6/7 LED) (525nm) SiC/GaN Tinted-Clear Lens									
	BSF787-0AG-028B		\$41.95ea	5	28	1400	15-20	525	120°
	BSF787-0AG-120A		\$41.95ea	5	120VAC	1050	8-10	525	120°
	BSF787-0AG-130B		\$41.95ea	5	130V	1050	8-10	525	120°
Sunlight Visible Super Blue (6/7 LED) (470nm) SiC/GaN Tinted-Clear Lens									
	BSF787-0PB-028B		\$41.95ea	5	28	420	15-20	470	120°



Special Notes for Custom Configurations:

- 1) For custom OEM large quantity applications, other angles of illumination available.
- 2) For custom OEM large quantity applications for reducing battery drain, low-current versions available.
- 3) For custom OEM large quantity applications, New Technology Sunlight Visible wide angle Multichips available
- 4) For custom OEM large quantity applications, Standard Intensity wide angle Multichips available
- 5) For custom OEM large quantity applications, 2-Terminal Type Bi-Colors available

23105 Kashiwa Ct, Torrance, CA 90505 - PH: (800) 579-4875/(310) 534-1505 - FAX: (310) 534-1424 © Copyright 1997-2003 LEDtronics, Inc. All Rights Reserved - Contact Webmaster@ledtronics.com

i2 Technologies US, Inc.

HTML Pages converted to PDF Document

This document contain component information from the manufacturer's website which are not available in a revision controlled document from the manufacturer. To facilitate the addition of these parts into the Electronics Database, we are converting the HTML pages related to that part, from the manufacturer's website into Adobe PDF format. The contents of this document is based on the information provided on the manufacturer's website, therefore the information may have been changed by the manufacturer since this was created.

