



items : 0 | subtotal : \$ 0.00

[View Cart ::](#) | [Checkout ::](#)



LED Bulbs - T1³/₄ (5mm) Midget Flange, 6-Chips

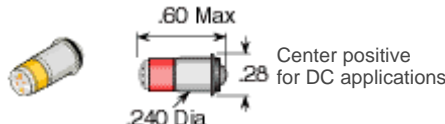
Direct Incandescent Replacement -- Up to 90% Energy Savings

[1-chip Sunlight-Viz](#) [6-chip Sunlight-Viz](#) 6-chip Hi-Efficiency [\(See Special Notes\)](#)

Ideal for use with Alternate or Renewable Energy Resources like Solar & Wind Power
Major Energy Reduction, Reduces Light Pollution, "Dark Skies" Initiative Friendly

All dimensions in inches [mm]

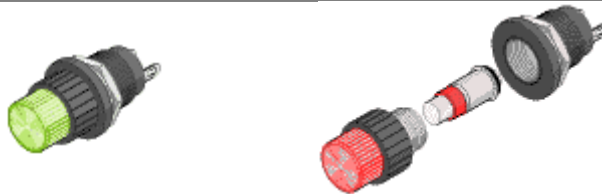
Replaces Incandescent: 328, 345, 350 (5/6V) 330, 382, 394 (12/14V) 24V; 327, 376, 387 (24/28V)

<p>F206 6-chip Standard Intensity</p>  <p>.60 Max .28 .240 Dia Center positive for DC applications</p>	<p>Notes:</p> <ol style="list-style-type: none"> 1) Part Number shown is for Direct Incandescent replacement LED lamp only 2) See other Custom Options at end of Page. 3) AC Types available for OEM applications. 4) Other Voltages available for OEM application 5) BiPolar Dual Polarity available for OEM applications 6) Center Contact Negative available for OEM applications 7) BiColor Red/Green available for OEM applications <p style="text-align: right;">Click to buy from our DISTRIBUTORS</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Mark To Order	Part Number / Description		Retail Price (Volume Price Available)	Min. Order Qty	Input Volts (V)	LED Intensity I _v (mcd) typ	Current I _f (mA) typ	Wave Length (nm)	LED Full Angle	Center Contact Polarity
Ultra Red (660nm) (Std-Intensity 6-chip) GaAlAs Tinted-Clear Lens										
<input type="checkbox"/>	F206CR7-0011	F206CR7-5V/60-P	Order \$7.42ea	10	5	125	36-42	660	160°	Positive (+)
<input type="checkbox"/>	F206CR7-0007	F206CR7-28V/20-P	Order \$7.42ea	10	28	125	12-14	660	160°	Positive (+)
<input type="checkbox"/>	F206CR7-0003	F206CR7-28V/20-N	Order \$7.42ea	10	28	125	12-14	660	160°	Negative (-)
<input type="checkbox"/>	F206CR7-0006	F206CR7-28V/15-BP	Order \$9.70ea	10	28	125	12-14	660	160°	BiPolar (+/-)
Hi-Efficiency Red (635nm) (Std-Intensity 6-chip) GaAsP/GaP Tinted-Clear Lens										
<input type="checkbox"/>	F206CR6-0011	F206CR6-5V/60-P	Order \$6.28ea	10	5	45	36-42	635	160°	Positive (+)
<input type="checkbox"/>	F206CR6-0026	F206CR6-24V/20-P	Order \$6.28ea	10	24	45	12-14	635	160°	Positive (+)

<input type="checkbox"/>	F206CR6-0002	F206CR6-24V/20-N	Order	\$6.28ea	10	24	45	12-14	635	160°	Negative (-)
<input type="checkbox"/>	F206CR6-0028	F206CR6-24V/20-BP	Order	\$7.21ea	10	24	45	12-14	635	160°	BiPolar (+/-)
<input type="checkbox"/>	F206CR6-0027	F206CR6-28V/20-P	Order	\$6.28ea	10	28	45	12-14	635	160°	Positive (+)
<input type="checkbox"/>	F206CR6-0004	F206CR6-28V/20-N	Order	\$6.28ea	10	28	45	12-14	635	160°	Negative (-)
<input type="checkbox"/>	F206CR6-0007	F206CR6-28V/20-BP	Order	\$7.42ea	10	28	45	12-14	635	160°	BiPolar (+/-)
<input type="checkbox"/>	F206CR6-0003	F206CR6-120VAC/8	Order	\$8.56ea	10	120AC	22	6-8	635	160°	AC Voltage
Orange (610nm) (Std-Intensity 6-chip) GaAsP/GaP Tinted-Clear Lens											
<input type="checkbox"/>	F206CO6-0007	F206CO6-5V/60-P	Order	\$6.28ea	10	5	30	36-42	605	160°	Positive (+)
<input type="checkbox"/>	F206CO6-0003	F206CO6-28V/20-P	Order	\$6.28ea	10	28	30	12-14	605	160°	Positive (+)
<input type="checkbox"/>	F206CO6-0009	F206CO6-120VAC/8	Order	\$8.56ea	10	120AC	15	6-8	605	160°	AC Voltage
Yellow (585nm) (Std-Intensity 6-chip) GaAsP/GaP Tinted-Clear Lens											
<input type="checkbox"/>	F206CY6-0012	F206CY6-5V/60-N	Order	\$xxxx	10	5	30	36-42	585	160°	Negative (-)
<input type="checkbox"/>	F206CY6-0001	F206CY6-14V/30-P	Order	\$6.28ea	10	12/14	30	24-28	585	160°	Positive (+)
<input type="checkbox"/>	F206CY6-0004	F206CY6-24V/20-P	Order	\$6.28ea	10	24	30	12-14	585	160°	Positive (+)
<input type="checkbox"/>	F206CY6-0002	F206CY6-28V/20-P	Order	\$6.11ea	10	28	30	12-14	585	160°	Positive (+)
<input type="checkbox"/>	F206CY6-0007	F206CY6-28V/20-N	Order	\$6.28ea	10	28	30	12-14	585	160°	Negative (-)
<input type="checkbox"/>	F206CY6-0010	F206CY6-28VAC/20	Order	\$7.42ea	10	28AC	30	12-14	585	160°	AC Voltage
<input type="checkbox"/>	F206CY6-0003	F206CY6-28V/20-BP	Order	\$7.42ea	10	28	30	12-14	585	160°	BiPolar (+/-)
<input type="checkbox"/>	F206CY6-0017	F206CY6-120VAC/8	Order	\$8.56ea	10	120AC	15	6-8	585	160°	AC Voltage
Pale Yellow-White (585/565) (Std-Intensity 6-chip) GaAsP/GaP Water-Clear Lens											
<input type="checkbox"/>	F206CW6-0022	F206CW6-5V/60-P	Order	\$6.28ea	10	5	75	36-42	585/565	160°	Positive (+)
<input type="checkbox"/>	F206CW6-0017	F206CW6-24V/20-BP	Order	\$xxxx	10	24	75	12-14	585/565	160°	BiPolar (+/-)
<input type="checkbox"/>	F206CW6-0001	F206CW6-28V/20-P	Order	\$6.28ea	10	28	75	12-14	585/565	160°	Positive (+)
<input type="checkbox"/>	F206CW6-0009	F206CW6-28V/20-N	Order	\$6.28ea	10	28	75	12-14	585/565	160°	Negative (-)
Ultra L White (592/565) (Std-Intensity 6-chip) AllnGap/GaP Water-Clear Lens											
<input type="checkbox"/>	F206CLW7-14V-P	F206CLW7-14V-P	Order	\$7.52ea	10	12/14	125	24-28	592/565	160°	Positive (+)
<input type="checkbox"/>	F206CLW7-24V-P	F206CLW7-24V-P	Order	\$xxxx	10	24	125	12-14	592/565	160°	Positive (+)
<input type="checkbox"/>	F206CLW7-0004	F206CLW7-28V/20-P	Order	\$8.56ea	10	28	125	12-14	592/565	160°	Positive (+)
Hi-Efficiency Green (565nm) (Std-Intensity 6-chip) Gap/GaP Tint-Clear Lens											
<input type="checkbox"/>	F206CG6-0009	F206CG6-5V/60-P	Order	\$6.28ea	10	5	75	36-42	565	160°	Positive (+)

<input type="checkbox"/>	F206CG6-0013	F206CG6-12V/30-P	Order	\$6.28ea	10	12	75	24-28	565	160°	Positive (+)
<input type="checkbox"/>	F206CG6-0034	F206CG6-12V/30-N	Order	\$6.28ea	10	12	75	24-28	565	160°	Negative (-)
<input type="checkbox"/>	F206CG6-0005	F206CG6-24V/20-P	Order	\$6.28ea	10	24	75	12-14	565	160°	Positive (+)
<input type="checkbox"/>	F206CG6-0004	F206CG6-24V/20-N	Order	\$6.28ea	10	24	75	12-14	565	160°	Negative (-)
<input type="checkbox"/>	F206CG6-0012	F206CG6-24VAC/20	Order	\$xxx	10	24	75	12-14	565	160°	AC Voltage
<input type="checkbox"/>	F206CG6-0035	F206CG6-24V/20-BP	Order	\$7.21ea	10	24AC	75	12-14	565	160°	BiPolar (+/-)
<input type="checkbox"/>	F206CG6-0002	F206CG6-28V/20-P	Order	\$6.28ea	10	28	75	12-14	565	160°	Positive (+)
<input type="checkbox"/>	F206CG6-0001	F206CG6-28V/20-N	Order	\$6.28ea	10	28	75	12-14	565	160°	Negative (-)
<input type="checkbox"/>	F206CG6-0003	F206CG6-28V/20-BP	Order	\$7.42ea	10	28	75	12-14	565	160°	BiPolar (+/-)
<input type="checkbox"/>	F206CG6-0006	F206CG6-120VAC/8	Order	\$8.56ea	10	120AC	37	6-8	565	160°	AC Voltage
Pure Green (555nm) (Std-Intensity 6-chip) SiC/GaN Tinted-Clear Lens											
<input type="checkbox"/>	F206CPG6-0006	F206CPG6-5V/60-P	Order	\$6.28ea	10	5	15	36-42	555	160°	Positive (+)
<input type="checkbox"/>	F206CPG6-0004	F206CPG6-12V/40-N	Order	\$6.28ea	10	12	15	24-28	555	160°	Negative (-)
<input type="checkbox"/>	F206CPG6-0007	F206CPG6-24V/20-P	Order	\$6.28ea	10	24	15	12-14	555	160°	Positive (+)
<input type="checkbox"/>	F206CPG6-0001	F206CPG6-28V/20-BP	Order	\$7.42ea	10	28	15	12-14	555	160°	BiPolar (+/-)
<input type="checkbox"/>	F206CPG6-0010	F206CPG6-120VAC/8	Order	\$8.56ea	10	120AC	7	6-8	555	160°	AC Voltage



[Click for a webpage to independently order 15/16" \[11.7mm\] Panel Mount Holders and Lenses](#)

Special Notes for Custom Configurations:

- 1) For custom OEM large quantity applications, Negative Center or Dual Polarity Bi-Polar 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, New Technology Sunlight Visible Ceramic base 1-Chip or 3-Chip.
- 5) For custom OEM large quantity applications, BiColors Available in Single Chip and Multichip

23105 Kashiwa Ct, Torrance, CA 90505 - PH: (800) 579-4875/(310) 534-1505 - FAX: (310) 534-1424
All images and pictures and text on our website is Copyrighted property of LEDtronics.
No-one is authorized to use our pictures, images, catalogs or text without our explicit written approval.
© Copyright 1997-2007 LEDtronics, Inc. All Rights Reserved - Contact Webmaster@ledtronics.com