



[View Cart ::](#)

[Checkout ::](#)

Sunlight Visible Relampable Rear Mount Panel LEDs

MSA386 Series, 6-Chip, Clear Cylindrical Lens, 3/8"(9.5mm) Mtg.Dia.

[Pg 1 \(1-chip Sunlight-Viz\)](#)

[Pg 2 \(6-chip Sunlight-Viz\)](#)

[Pg 3 \(6-chip Hi-Efficiency\)](#)

[\(See Special Notes\)](#)

All dimensions in inches [mm]

6-Chip
FL206

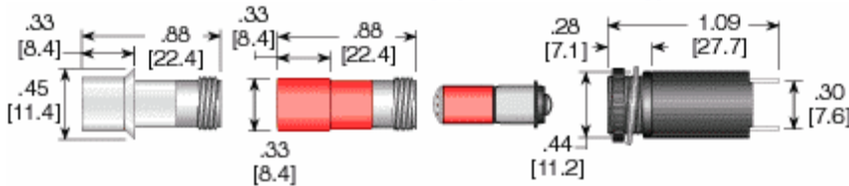
1.45
[36.8]

Notes:

- 1) Part Number shown is for full assembly including Holder, LED Lamp and Lens Cap
- 2) See other Custom Options at end of Page.
- 3) AC Types available for OEM applications.
- 4) Other Voltages available for OEM application
- 5) 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)	Min. Order	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-chip) GaAlAs Tinted-Clear Cylindrical Lens								
	MSA386-OUR-028V	\$23.50ea	10	28	300	12-14	660	160°
	MSA386-OUR-120A	\$23.50ea	10	120VAC	150	6-8	660	160°
Sunlight Visible Super Yellow (585nm) (6-chip) InGaAlP Tinted-Clear Cylindrical Lens								
	MSA386-OUY-028V	\$23.50ea	10	28	225	12-14	595	160°
	MSA386-OUY-120A	\$23.50ea	10	120VAC	110	6-8	595	160°
Sunlight Visible Super A.Green (525nm) (6-chip) SiC/GaN Tinted-Clear Cylindrical Lens								
	MSA386-OAG-028V	\$43.00ea	10	28	1200	12-14	525	160°
	MSA386-OAG-120A	\$43.00ea	10	120VAC	600	6-8	525	160°
Sunlight Visible Super Blue (470nm) (6-chip) SiC/GaN Tinted-Clear Cylindrical Lens								
	MSA386-OPB-028V	\$43.00ea	10	28	150	12-14	470	160°
	MSA386-OPB-120A	\$43.00ea	10	120VAC	75	6-8	470	160°

Standard Assembly (Rear Mounting)



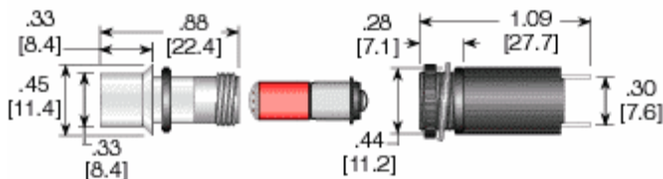
Optional Lens Cap
LENS-LCF380F
Order below

Standard Lens Cap
LENS-LCF380
Order below

LED Lamp
FL206 Series
6-Chip

Standard Holder
HLDR-MSA380B
[Click to order holder](#)

Watertight Assembly (Rear Mounting)



Complete Assembly Part No. Example: MSA380-0AG-005V-WP (5V, Super Green, Watertight)

Watertight Lens Cap

LENS-LCF380WF

Order below

LED Lamp

FL206 Series

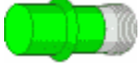
6-Chip

Watertight Holder

HLDR-MSA380B-WP

Click to order holder

Lens Cap Minimum order quantity:

 LCF380			 LCF380F			 LCF380WF			Lens Type Color
Mark To Order	Standard Cylindrical Lens	Retail Price	Mark To Order	Standard Flanged Cylindrical Lens	Retail Price	Mark To Order	Watertight Cylindrical Lens	Retail Price	
	LENS-LCF380-CRF	\$2.50ea		LENS-LCF380F-CRF	\$3.36ea		LENS-LCF380WF-CRF	\$4.50ea	Clear Red
	LENS-LCF380-CAF	\$2.50ea		LENS-LCF380F-CAF	\$3.36ea		LENS-LCF380WF-CAF	\$4.50ea	Clr Orange
	LENS-LCF380-CGF	\$2.50ea		LENS-LCF380F-CGF	\$3.36ea		LENS-LCF380WF-CGF	\$4.50ea	Clr Green
	LENS-LCF380-CWF	\$2.50ea		LENS-LCF380F-CWF	\$3.36ea		LENS-LCF380WF-CWF	\$4.50ea	WaterClear

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, BiColors Available in Single Chip and Multichip

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.

