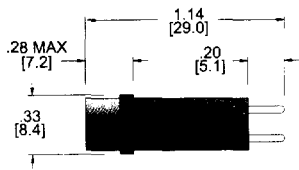
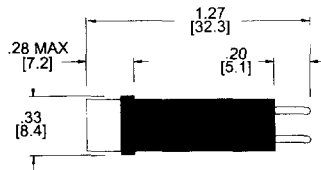


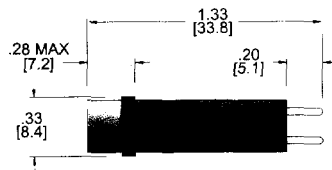
**CF290-W
CF292-W
CF296-W**



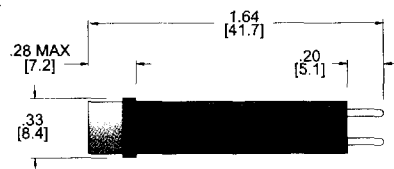
**CF290-B
CF292-B
CF296-B**



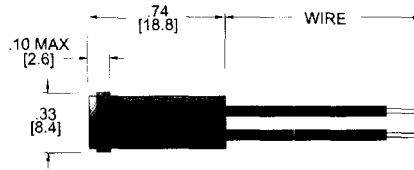
**CMF290-B
CMF292-B
CMF296-B**



**CLF290-B
CLF292-B
CLF296-B**



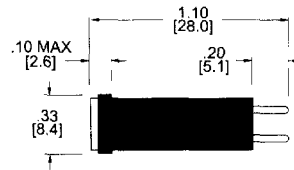
**CXF290-B
CXF292-B
CXF296-B**



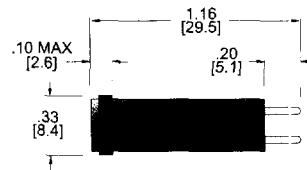
**CFS290-W
CFS292-W
CFS296-W**



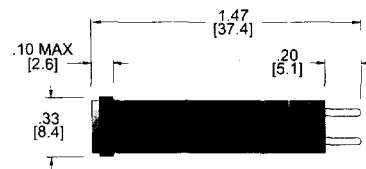
**CFS290-B
CFS292-B
CFS296-B**



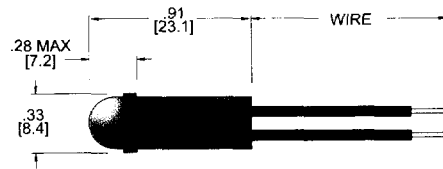
**CMS290-B
CMS292-B
CMS296-B**



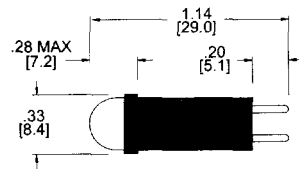
**CLS290-B
CLS292-B
CLS296-B**



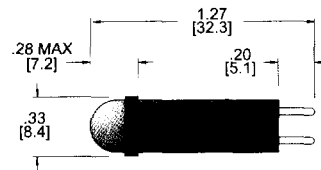
**CXS290-B
CXS292-B
CXS296-B**



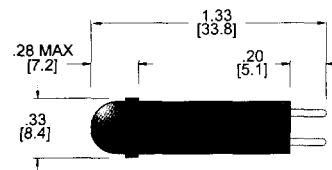
**CD290-W
CD292-W
CD296-W**



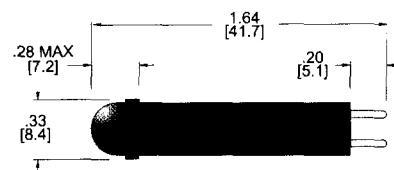
**CD290-B
CD292-B
CD296-B**



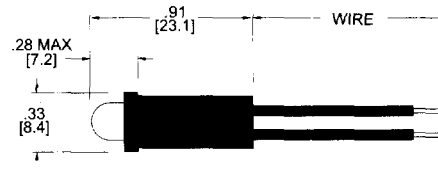
**CMD290-B
CMD292-B
CMD296-B**



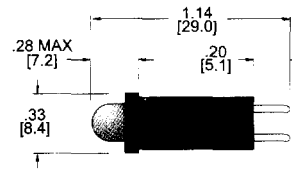
**CLD290-B
CLD292-B
CLD296-B**



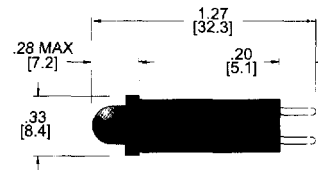
**CXD290-B
CXD292-B
CXD296-B**



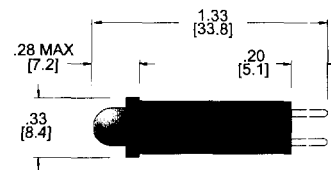
**CSD290-W
CSD292-W
CSD296-W**



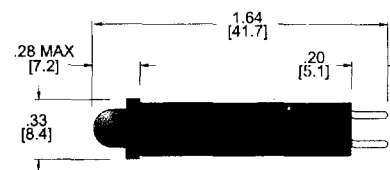
**CSD290-B
CSD292-B
CSD296-B**



**CMSD290-B
CMSD292-B
CMSD296-B**

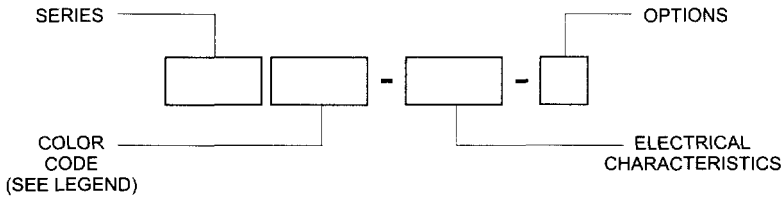


**CLSD290-B
CLSD292-B
CLSD296-B**

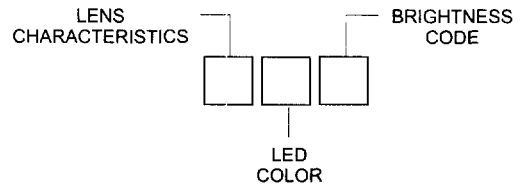


**CXSD290-B
CXSD292-B
CXSD296-B**

PART NUMBER SELECTION GUIDE



COLOR CODE LEGEND



STANDARD	SERIES	COLOR CODE	ELECTRICAL CHARACTERISTICS		OPTIONS
	SINGLE CHIP CF290 CFS290 CD290	CR5 CY5 CG5	VDC 2Vf 6V 14V 28V	VAC 120VAC	B - BLACK HOUSING WITH ROUND TERMINAL W6 - 6" WIRE
6 MULTICHIP CF296 CFS296 CD296	CR6 CY6 CG6	VDC 4Vf 6V 14V 28V 48V	VAC 120VAC		

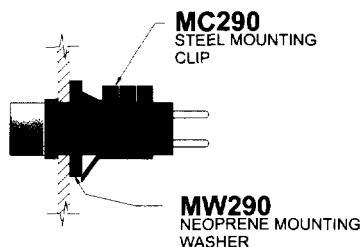
LENS CHARACTERISTICS	LED COLOR	BRIGHTNESS CODE
C-CLEAR CW-CLEAR WATER	R-RED Y-YELLOW G-GREEN B-BLUE O-ORANGE LW-LIME WHITE W-WHITE RG-RED/GREEN YG-YELLOW/GREEN	4-STANDARD 5-STANDARD 6-HIGH INTENSITY 7-HIGH INTENSITY 900-HIGH INTENSITY 3K-HIGH INTENSITY

PART SPECIFICATIONS

- PART NUMBERS CONSISTING OF OPTIONS NOT FOUND IN THE STANDARD BOX ARE CUSTOM.
- FOR COMPLETE PART NUMBER SELECT ONE OPTION FROM EACH OF THE FOUR COLUMNS FROM LEFT TO RIGHT.
- BRIGHTNESS CODES LISTED ARE SET BY THE FACTORY FOR ALL COLORS. THE ABOVE CHART IS FOR REFERENCE ONLY.
- MOUNTING DIAMETER 0.290 (7.4mm) TO 0.294 (7.5mm).
- PANEL THICKNESSES FROM 0.031 (0.8mm) TO 0.250 (6.4mm).
- HOUSING MATERIAL IS BLACK NYLON UL 94V-2 OR BLACK ANODIZED ALUMINUM.
- WIRE LEADS ARE RED FOR ANODE AND BLACK FOR CATHODE.
- TERMINALS ARE 0.040 (1.0mm) ROUND.

CUSTOM	SERIES	COLOR CODE	ELECTRICAL CHARACTERISTICS		OPTIONS
	SINGLE CHIP CF290 CFS290 CD290 CSD290	CR900 CY3K C05 CB5 CWRG4 - BICOLOR CWYG4 - BICOLOR	VDC 5V 12V 24V 36V 60V	VAC 5VAC 6VAC 12VAC 14VAC 24VAC 28VAC 36VAC 48VAC 60VAC	W12 - 12" WIRE W18 - 18" WIRE W24 - 24" WIRE
M, L, X VERSIONS					
DUAL CHIP CF292 CFS292 CD292	CR3K CR5 CY3K CY5 CG6 CO5 CB5				
M, L, X VERSIONS					
6 MULTICHIP CF296 CFS296 CD296	CR7 CY3K CO6 CB6 CLW6 CW6				
M, L, X VERSIONS					

OPTIONAL MOUNTING HARDWARE



OPTIONAL CONNECTORS

