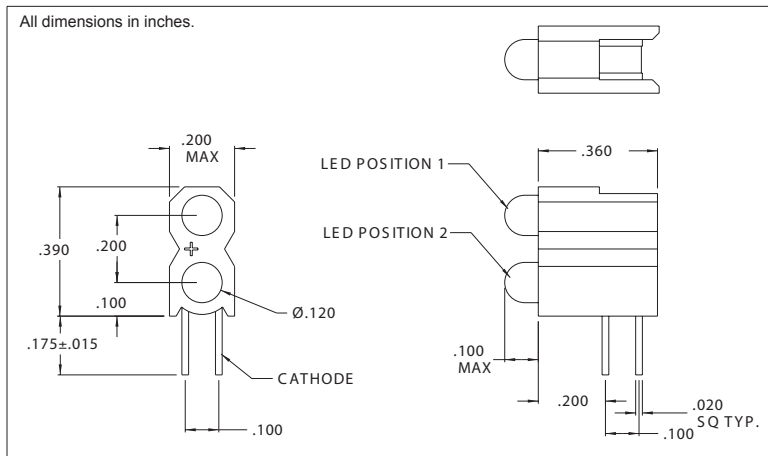


5680F Series T-1 2 High Right Angle Assembly

Description and Features



Features

- 2 T-1 LEDs mounted in single block.
- Less PC board space needed, height and spacing alignment saves assembly cost.
- High Brite and Super Brite LEDs, diffused lens .
- Standoffs prevent flux entrapment.
- Black Nylon plastic block, UL94V-O
- RoHS Compliant

Alternate LEDs are also available in this package as a standard variation.

Refer to "Mounting Hole Pattern 4.pdf"

Electro-Optical Characteristics and Ratings

Part Number	Emitted Color	Typical Intensity (mcd)	Rated Current (mA)	Continuous Forward Current Max. (mA)	Forward Voltage		Reverse Breakdown Voltage Min.(V)	Peak Wavelength (nm)
					Typ. (V)	Max. (V)		
5680F1_1	Red/Red	10.0	10	30	2.0	3.0	5.0	650
5680F3_3	Amber/Amber	7	10	30	2.0	3.0	5.0	603
5680F5_5	Green/Green	16	10	30	2.2	3.0	5.0	562
5680F7_7	Yellow/Yellow	6.3	10	30	2.1	3.0	5.0	585

The model numbers listed above are standard off the shelf parts, for the user who may have a requirement calling for various color/electrical specifications, a part number can be determined by referring to the chart shown below. Model No.

is as follows: 5680F

— LED 1 — — LED 2 —

LED Color	LED Code	Typical Intensity (mcd)	Rated Current (mA)	Forward Current Max. (mA)	Forward Voltage		Reverse Breakdown Voltage Min. (V)	Peak Wavelength (nm)
					Typ. (V)	Max. (V)		
Red	1LC	2.5	2.0	7	1.8	2.2	5	650
Green	5LC	2.1	2.0	7	1.8	2.2	5	565
Yellow	7LC	1.8	2.0	7	1.9	2.7	5	583
Red	1-5V	8.0	10.0	20	5.0	7.5	5	655
Amber	3-5V	8.0	10.0	15	5.0	7.5	5	583
Green	5-5V	8.0	10.0	15	5.0	7.5	5	565
Red	1	10	10.0	30	2.0	3.0	5	635
Amber	3	7	10.0	30	2.0	3.0	5	603
Green	5	16	10.0	30	2.2	3.0	5	562
Yellow	7	6.3	10.0	30	2.1	3.0	5	583

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Visual Communications manufacturer:

Other Similar products are found below :

[VAOL-3MCE2](#) [7349](#) [139A-403A](#) [25P-607W](#) [CMC01R](#) [CNXBE4218](#) [5314N1](#) [4302H5-5V](#) [1092D3-28V](#) [5602F1-5V](#) [CNX718N90005T](#)
[VC1510145W3](#) [B2A-10PK](#) [6S6/30V-10PK](#) [1091M1-24V](#) [CMD95-21VRC/TR10](#) [CTHS15CIC04ONOFF](#) [CNX"C"E"4"1"04](#) [2SB-NWG48H](#)
[2SB-NWW48H](#) [7512D2](#) [CNX_310_220_E_4_1_08](#) [CNX310033X4124](#) [3150-10PK](#) [4301H11](#) [4304H5](#) [LMS093CTP](#) [4303F5](#) [5400A1](#)
[CMD15-21UBC/TR8](#) [VAOS-C402S9-BW50](#) [LMS_113_CTP](#) [CTHS15CIC06ALARM](#) [STD_850_BLK](#) [SML_190_RTP](#) [5302H5-5V](#) [VAOL-](#)
[S6RP4](#) [LMS_053_CTP](#) [5680F7_7](#) [CNX722C50024W](#) [DSM7UA30105](#) [334](#) [CNX"482"1"RTP"12](#) [L79D-Y125-W](#) [2191QL7-24V](#) [5352T1-](#)
[5VLC](#) [1030D3](#) [6013M5](#) [PS90](#) [5602F5-5V](#)