## 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 as sembly 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 | E mitted Color | Typical Intensity (mcd) | Rated Current (mA) | Continuous Forward Current Max. (mA) | Forward Voltage |  | Reverse Breakdown Voltage Min.(V) | Peak Wavelength (nm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Typ. <br> (V) | Max. <br> (V) |  |  |
| 5680F 1_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: 5680 F
LED 1 LED 2

| LED Color | LED Code | Typical <br> Intensity (mcd) | R ated Current (mA) | Forward C urrent Max. (mA) | F orward Voltage |  | Reverse Breakdown Voltage Min. (V) | Peak Wavelength (nm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Typ. <br> (V) | Max. <br> (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 | $3-5 \mathrm{~V}$ | 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 VAOLS6RP4 LMS_053_CTP 5680F7_7 CNX722C50024W DSM7UA30105 334 CNX"482"1"RTP"12 L79D-Y125-W 2191QL7-24V 5352T15VLC 1030D3 6013M5 PS90 5602F5-5V

