## CMD67-21UWC Series White SMT LEDs

Description and Features


## Surface Mount T echnology

- Tape and reel packaged for high-speed autoinsertion.
- Convection and vapor-phase reflow compatible.
- Compact form enables high density placement.
- Packaged 2000 per reel.

Leading Edge LED Optoelectronic Performance

- Consistent high brightness.

Exceptional Reliability

- Stringent process controls assure quality.
- Extensive qualification testing to meet strictest requirements.
- Designed to permit easy post-reflow solder joint inspection.

Refer to "Solder Pad Geometry 3.pdf"

## Electro-Optical Characteristics and Ratings

| PART NUMBER | CMD67-21UWC/TR8 |
| :--- | :---: |
| Output Color | White |
| Diffusion | Non-Diffused |
| Package Color | Clear |
| Test Current (mA) | 20 |
| Forward Voltage Typ. (V) | 3.6 |
| Forward Voltage Max. (V) | 4.0 |
| Luminous Intensity Min. (mcd) | 120 |
| Luminous Intensity Typ. (mcd) | 170 |
| Luminous Intensity Max. (mcd) | - |
| Peak Wavelength (nm) | 475 |
| Viewing Angle (degrees) | 100 |
| Power Dissipation (mW) | 120 |
| Operating Temperature $\left({ }^{\circ} \mathrm{C}\right)$ | -30 to +80 |
| Storage Temperature $\left({ }^{\circ} \mathrm{C}\right)$ | -40 to +100 |
| Peak Forward Current Max. $(1 \mu \mathrm{~s} @ 10 \%$ duty cycle) (mA) | 100 |
| Reverse Voltage $(\mathrm{IR}=100 \mu \mathrm{~A})(\mathrm{V})$ | 5.0 |
| Lead Solder Time @ $260^{\circ} \mathrm{C}$ | 5 |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Visual Communications Company manufacturer:
Other Similar products are found below :
7349 93 PR18 25P-607W L59D-G24-W 3015303 2620T1 2990P6-28V CMC01R CNXBE4218 31224610 5308H5 5331H5
VC18602357 4106-W-19.25 4302H1-5V 4327 LPC062CTP 5100H1 1090A4-28V 5602F1-5V VC1510145W3 NE-48 84-6013M5
SN3486 2151QA3 PR12 1092QD6-12V 2SB-NWG48H 44W-NKG28H-CG0 CL-1-2005-9910-I 00624250 1224 C9A 25P-307Y L32R-
R24-2111 1826 PR13 3150-10PK 4304H5 1050QN4 5300H1LC 5350T1 5682F5_5 00624500 CNX718N500120W CNX722C50024W

