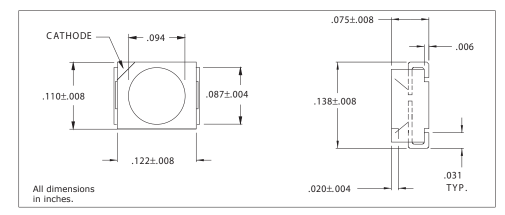


CMD67-21UWC Series White SMT LEDs Description and Features



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 (°C)	-30 to +80
Storage Temperature (°C)	-40 to +100
Peak Forward Current Max. (1µs @ 10% duty cycle) (mA)	100
Reverse Voltage (IR=100µA) (V)	5.0
Lead Solder Time @ 260°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
 3015
 303
 2620T1
 2990P6-28V
 CMC01R
 CNXBE4218
 3122
 4610
 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