

**PRODUCTS** 



Home

About CML

Service

Media Center

Contact

Access CML

## **Products**

## Based LEDs

CML IT Based LEDs are an effective alternative for based incandescent lamps. Based LEDs have a number of advantages when compared to miniature lamps. Features include a long life expectancy of up to 100,000 hours with low power consumption. Based LEDs are shock and vibration proof and come in a wide variety of colors, styles and voltages.

> **Part Number:** 2410F73-12V Serial Number: 2410F73 Based LED type: MegaStarLED

Size (inch): T-1 **Size (mm):** T10

Housing Size: 10.1x20.7mm

Base: All Chip number: Chip color: white Wavelength (mA): Op. voltage (V): 12

Rectifier: AC current: DC current:

Type Iv DC current:

Voltage tolerance (%): 10% Op. temperature (°C):

Storage temperature (°C):

**RoHS Status:** Currently under review



## Sixcess



- Long Life expectancy
- Rugged solid-state construction for shock & vibration resistance
- Reduced Running costs
- Low Power Consumption
- Reduce down time
- Looks identical to 6S6 day or night
- Indoor or outdoor, sealed sockets





Sixcess Specification	
Size & Socket:	6S6 Candelabra (E12) form factor
Color Temperature:	3100 Kelvin average
Power Consumption:	<1.0 watts
Input Voltage:	Part# 2410F73-12V 12VDC/VAC +/-10%
	Part# 2410F73-24V 24VDC/VAC +/-10%
Lumen Output Type:	8.0 Flux (1m)
Lumen Depreciation	Typ. 15k hours with 70% lumen maintenance
Minimum	15k hours with 50% Lumen maintenance.
	ave. amb temp of 80 deg F. over lamp life
Operational Temp Range:	110 deg F max. 15 deg min. Environment ally sealed
Lens:	Polycarbonate material with UV inhibitors
Note Described and the description of the second	

Note: Do not subject unit to transients or spikes > 50Volts peak







**-**⊶ 0.72