



Lumex QuasarBrite UV LEDs™

Lumex's new family of UV LEDs offer enhanced durability with their robust TO-46 packaging and glass lens. Through this innovative design, Lumex's UV LEDs experience less degradation over the lifespan of the LED (approximately 50,000 hours), which in turn provides enhanced product performance. Lumex's competitively priced QuasarBrite UV LED's are ideal for a wide range of applications including medical devices, industrial controls and forensic applications.

Features:

- Available in 385nm, 405nm and 415nm wavelengths at 4-6mW
- Longer lifespan; greater than 50,000 hours
- TO-46 package, with glass lens in a through-hole format
- Alternate wavelengths are available

Applications:

- Bacterial and Superficial Sterilization
- Ink fluorescing

RoHS

- Biohazard detection
- Phototherapy
- Dental equipment
- Dermatology equipment
- Counterfeit detection
- Forensic analysis of bodily fluids

Markets:

- Medical Devices
- Industrial Controls
- Forensic Applications





Quasar**Brite™** UV LED Series



QuasarBrite UV LED SSL-LXTO46UVxC Series							
	Emitted	Chip	Peak Wavelength				Typ. Power Output
PN	Color	Material	(nm)	Lens Type	Typ. Vf	If (mA)	@ 20mA
SSL-LXT046UV1C	UltraViolet	InGaN	385	Water Clear Glass	3.3	2.0	4.0 mW
SSL-LXT046UV2C	UltraViolet	InGaN	405	Water Clear Glass	3.7	2.0	6.0 mW
SSL-LXT046UV3C	UltraViolet	InGaN	415	Water Clear Glass	3.3	2.0	6.0 mW

SSL-LXTO46UV3C SSL-LXTO46UV1C SSL-LXTO46UV2C 4.67 [0.184] 4.67 [0.184] 4.67 [0.184] 3.96 [0.156] MAX. 3.96 [0.156] MAX. 3.96 [0.156] MAX. 0.46 [0.018] 0.46 [0.018] 0.46 [0.018] 25.40 [1.000] MIN. 25.40 [1.000] MIN. 25.40 [1.000] MIN. 0.44 [0.017] - 0.44 [0.017] 0.44 [0.017] 2.54 [0.100] 2.54 [0.100] 2.54 [0.100] Ø5.55±0.30 [0.219±0.012] ø5.55±0.30 [0.219±0.012] - ø5.55±0.30 [0.219±0.012] 45* 45° 1.016 [0.040] 1.016 [0.040] <u>_ 1.016 [0.040]</u>

