



UV LEDs

EVERLIGHT offers UV LEDs with high optical output, multiple wavelengths and multiple viewing angles for a wide range of applications.

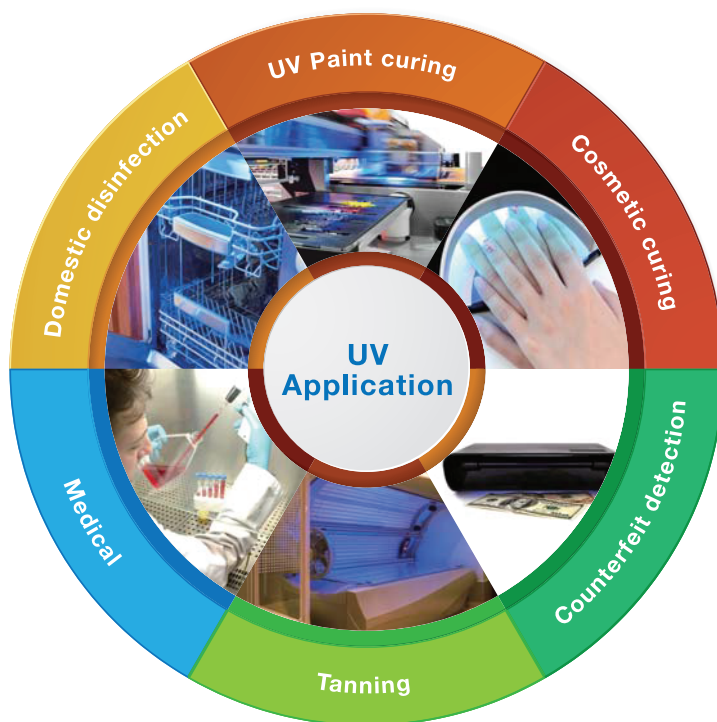
www.everlight.com

EVERLIGHT

The UV LED market is expected to grow rapidly in recent years due to many upcoming applications. Apart from the well-known printing technology, emerging applications, like UV paint and cosmetics curing, medical treatments, domestic disinfection in home appliances like photocatalytic air and water purifiers are also appealing.

EVERLIGHT's UV LED Series offers high efficiency, multiple wavelengths with three different viewing angles to satisfy all demands of a wide range of UV applications. Along with strict quality and production control, EVERLIGHT always focuses on what the clients need and provides one-stop optoelectronics solutions for every need.

Your source of information : enter www.everlight.com for all advanced EVERLIGHT optoelectronic products and updated specifications. Structure and material depend on customer request.



EVERLIGHT UVA Portfolio

Series	Dimension	Picture	Power Consumption	Spec.				Application
				Min. mW	nm	Vf	Description	
EVL-ELUFA(EU) 5mm VA=125° Typ. IF=20mA	2.0x1.6x0.7		0.08W	15	365 - 375	3.4 - 4	Low Power Compact Max If=25mA	UV paint Curing Cosmetic Curing Medical Treatments Counterfeit Checking Purification
				20	380 - 390	3.2 - 3.8		
				20	390 - 400	3 - 3.6		
				20	400 - 410	3 - 3.6		
EVL-ELUHFA(EU) 5mm VA=125° Typ. IF=500mA	2.0x1.6x0.7		1.8W	550	365 - 375	3.25 - 4.15	High Power Compact Max If=700mA	
				600	380 - 390	2.95 - 3.85		
				700	390 - 400	2.95 - 3.85		
EVL-ELULA(EU) 5mm VA=125° Typ. IF=20mA	3.0x2.0x0.6		0.08W	20	365 - 375	3.4 - 4.0	Low Power High output Max If=25mA	
				25	380 - 390	3.2 - 3.8		
				25	390 - 400	3.0 - 3.6		
				25	400 - 410	3.0 - 3.6		
EVL-ELUMA(EU) 5mm VA=120° Typ. IF=500mA	3.5x3.5x2.3		1.8W	800	365 - 375	3.25 - 4.15	Versatile High Uniformity Max = 700mA	
				900	380 - 390	2.95 - 3.85		
				900	390 - 400	2.95 - 3.85		
				900	400 - 410	2.95 - 3.85		
EVL-ELUM5A(EU) 1mm VA=50° Typ. IF=500mA	3.5x3.5x3.5		1.8W	800	365 - 375	3.25 - 4.15	Narrow VA High Density Max If= 700mA	
				900	380 - 390	2.95 - 3.85		
				900	390 - 400	2.95 - 3.85		
EVL-ELUM3A(EU) 7mm VA=30° Typ. IF=500mA	4.5x4.5x4.5		1.8W	800	365 - 375	3.25 - 4.15	Narrowest VA Highest Density Max = 700mA	
				900	380 - 390	2.95 - 3.85		
				900	390 - 400	2.95 - 3.85		

HEADQUARTERS

No. 6-8, Zhonghua Rd., Shulin Dist., New Taipei City, Taiwan 23860
TEL: +886-2-2685-6688 FAX: +886-2-2685-6699

www.everlight.com