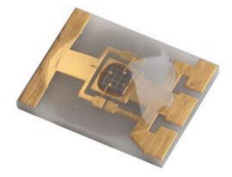


DATASHEET

OCU-480 UE390



High Power Ultraviolet LED with Glob Top

Features:

- Footprint: 6046 (2318)
- Size: 6.0(L) x 4.6(W) x 1.1(H) mm
- Circuit substrate: Ceramics
- ROHS and REACH compliant
- Lead-free solderable
- All devices sorted into intensity classes
- Taped in 12 mm blister tape
- Taping: face-up (T)

Applications:

- Sensing
- Medical
- Security
- Curing

This 390 nm high power ultraviolet SMD LED is engineered for high power UV curing applications. A glob top cover protects the device from environmental or mechanical stress.





Typical Electro-Optical Characteristics

 $T_{ambient} = 23 \text{ °C}; t_{test} \leq 60 \text{ ms}$

Parameter	Symbol	Condition	Min	Тур	Мах	Unit
Emitting Color		Ultraviolet				
Forward Voltage	V _f	l _f = 350 mA		3.3	3.7	V
		I _f = 1000 mA		3.5		
Peak Wavelength	λ _P	l _f = 350 mA	390		395	nm
		I _f = 1000 mA		392		
FWHM	Δλ	l _f = 350 mA		13		nm
		l _f = 1000 mA		14		
Radiant Intensity ⁽¹⁾	le	l _f = 350 mA	45	107		mW/sr
		l _f = 1000 mA		290		
Radiant Power	Φ _e	l _f = 350 mA		200		mW
		I _f = 1000 mA		550		
View Angle	θ	l _f = 350 mA		140		deg.
Reverse Current (2)	I _R	$V_R = 5 V$			—	μA

(1) Measured according to the CIE 127, Condition B

(2) LED should never be operated with reverse bias

Maximum Ratings

Parameter	Symbol	Min	Мах	Unit	
Forward Current		I _{f, max}		1000	mA
Forward Current, pulsed	tp ≤ 100µs, τ=1:10	l _{f, pulse}		1000	mA
Reverse Voltage	V _R		—	V	
Thermal Resistance Juncti	R_{th_JS}		5	K/W	
Operating Temperature	T _{op}	-40	+85	°C	
Storage Temperature	T _{St}	-40	+85	°C	

Electrostatic discharge classification (MIL-STD-883): Class 1



WARNING ULTRAVIOLET RADIATION AVOID EXPOSURE TO UV LIGHT

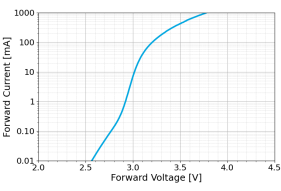


WARNING ELECTROSTATIC SENSITIVE DEVICE OBSERVE PRECAUTIONS FOR HANDLING

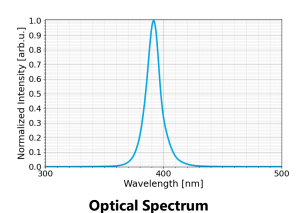


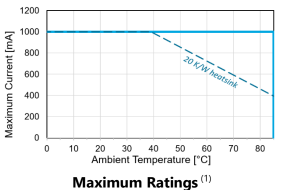
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Typical Performance

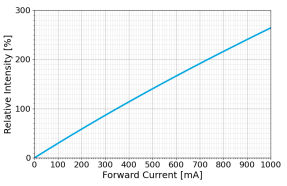


Forward Current vs. Forward Voltage

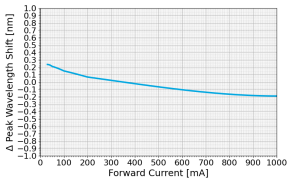




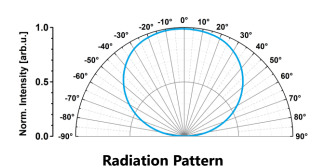
(1) Assuming connection to an infinite heatsink if not stated otherwise



Relative Intensity vs. Forward Current



Wavelength Shift vs. Forward Current

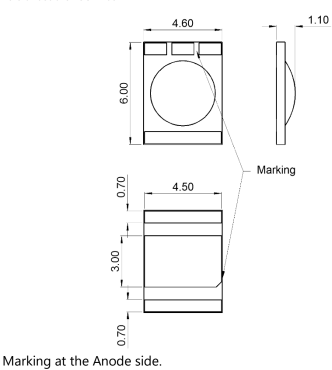






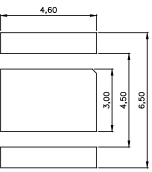
Outline Drawing

Unless otherwise specified, all drawing units are in mm Tolerances are: ISO 2768-m



Recommended soldering pad

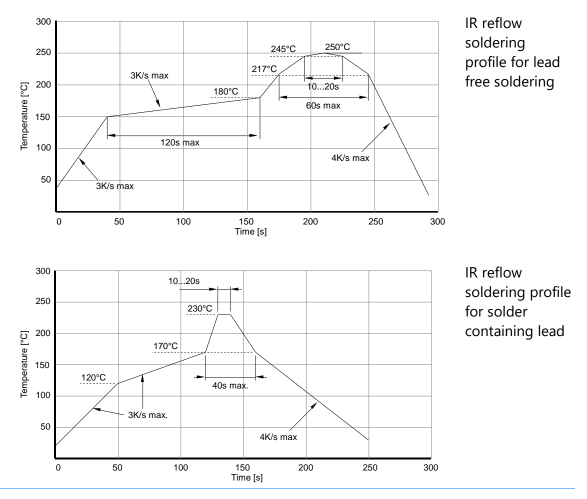
Unless otherwise specified, all drawing units are in mm







Soldering Profile



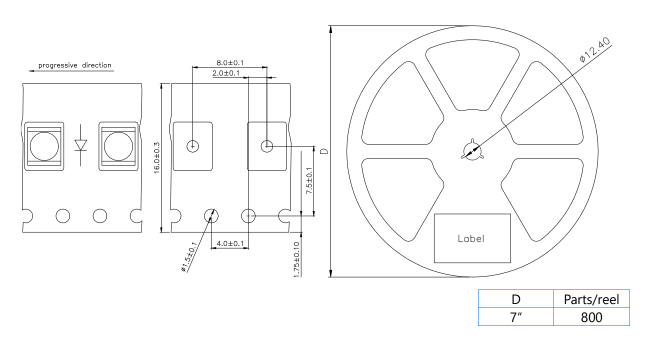


Not applicable for manual soldering.



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Tape And Reel Packaging



PackagingThe reel is sealed in a special plastic bag with integrated ESD protection including
a silica dry-pack. Shelf life for sealed bag: 12 months on max. 30 °C and 60% Rh.
Floor life: 12 month under max. 30 °C and 60% Rh in a dust free environment.
Other bags (i.e. MBB, HIC, Vacuum pack, etc.) available on request.







LED Intensity Groups [mW/sr]

All SMD-LED devices are 100% measured and sorted into intensity groups with an accuracy of \pm 11 %. Intensity group is measured according to CIE 127.

		,	1
C:	0.28	-	0.45
D:	0.45	-	0.71
E:	0.71	-	1.12
F:	1.12	-	1.80
G:	1.80	-	2.80
H:	2.80	-	4.50
J:	4.50	-	7.10
K:	7.10	-	11.20
L:	11.20	-	18.00
M:	18	-	28
N:	28	-	45
P:	45	-	71
Q:	71	-	112
R:	112	-	180
S:	180	-	280
T:	280	-	450
U:	450	-	710
V:	710	-	1120
AW:	1120	-	1800
BW:	1800	-	2800
CW:	2800	-	4500
DW:	4500	-	7100
EW:	7100	-	11 200
FW:	11 200	-	18 000
GW:	18 000	-	28 000
HW:	28 000	-	45 000
JW:	45 000	-	71 000
KW:	71 000	-	112 000
LW:	112 000	-	180 000
MW:	180 000	-	280 000

General information – not this specific device.

Special service: EPIGAP OSA offers Radiant intensity selection (binning) in sub selections. Color selection in 3 sub-selections possible (each subgroup on a separate reel). Information on available sub-groups can be accessed through this link:

https://www.epigap-osa.com/datasheet/SMD LED Intensity Groups And Subgroups EPIGAP OSA.pdf





Warnings (UV light)

- While in operation UV LEDs emit intense but mainly invisible ultraviolet radiation, which may be harmful to eyes, even for brief periods.
- Do not look directly into the UV LED during operation.
- Be sure that you and everyone in the vicinity wear safety goggles that provide suitable UV protection when operating a UV LED.
- Please follow all standard procedures for storing, handling, cleaning, mounting, soldering, disposing, or otherwise handling LED dies or packaged LEDs, including static electricity protection.
- The user has the responsibility to inform, train and instruct, customers and employees of the dangers to eye safety.
- UV LEDs are ESD sensitive (Class1). Handling and use of UV LEDs must be compatible with the ESD sensitivity rating.



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Notice

The information describes the type of component and shall not consider as assured characteristics. Terms of delivery and rights to change reserved. The data sheet may change without prior notification; the only valid issue and current revision can be on our website. Due to technical requirements, components may contain dangerous substances.

It is the responsibility of the customer to evaluate and ensure that the use of the products in their specific applications complies with relevant safety standards and regulations. Customers must assess the exposure conditions within their systems and ensure that appropriate measures are taken to prevent exceeding the permissible exposure limits outlined in IEC 62471. EPIGAP OSA Photonics GmbH does not assume liability for any non-compliance arising from the integration or usage of LEDs in customer systems.

Parameters can vary in different applications. The customer must validate all operating parameters for each application. EPIGAP OSA Photonics GmbH does not have the responsibility for the reliability and the degradation behavior of products made with EPIGAP OSA Photonics GmbH diodes as they depend not only on the product itself but also on the operation, manufacturing or design of the final products. The customer is responsible for ensuring the long-term stability of the product according to their requirements. If components are used in toys or, life support systems, EPIGAP OSA Photonics GmbH must expressly authorize the use of the components prior to incorporating them into the customer's systems! Packaging: EPIGAP OSA Photonics GmbH uses recyclable packages.

EPIGAP OSA Photonics GmbH

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WARNING ULTRAVIOLET RADIATION AVOID EXPOSURE TO UV LIGHT





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