

OSA Opto Light GmbH

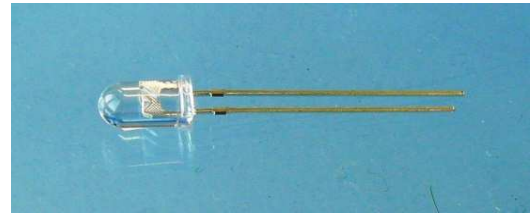
Koepenicker Str. 325b, Haus 201

D-12555 Berlin

Fon: +49 (0)30 6576 2683

Fax: +49 (0)30 6576 2681

contact@osa-opto.com



Product Data Sheet

LED Lamp UV

EOLD-355-525

Rev. 01 aus 2011

Radiation	Type	Case
Ultra violet	resin mold packaged	5mm plastic lens

	Description: Dimension in mm High power, high-speed, narrow beam angle, high reliability
--	---

Maximum Ratings

T_{amb} = 25°C, unless otherwise specified

Parameter	Test Conditions	Symbol	Value	Unit
Forward Current		I _F	25	mA
Peak forward current	(d. c. < 1/10, p. width < 0.1 msec)	I _{FM}	100	mA
Reverse current	V _R = 5V	I _R	85	mA
Power dissipation		P _D	100	mW
Operating temp. range		T _{amb}	-30 to +80	°C
Storage temp. range		T _{stg}	-30 to +85	°C
Lead soldering temp.	< 5s, 3mm from case	T _{slg}	260	°C

Optical and Electrical Characteristics

T_{amb} = 25°C, unless otherwise specified

Parameter	Symbol	Conditions	Min	typ	max	Unit
Forward voltage	V _F	I _F = 20mA	3.0	3.6	4.2	V
Radiant Power	Φ _e	I _F = 20mA		1.2		mW
Peak wavelength	λ _p	I _F = 20mA	353		360	nm
Viewing angle	φ	I _F = 20mA		15		deg.
Spectral bandwidth at 50%	Δλ _{0,5}	I _F = 20mA		15		nm



We reserve the right to make changes to improve technical design and may do so without further notice. Parameters can vary in different applications. All operating parameters must be validated for each customer application by the customer.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [osa opto light manufacturer](#):

Other Similar products are found below :

[OLS 330 MY](#) [EOLD-355-525](#) [EOLD-1550-525](#) [OIS-330-IT940-T](#) [OLS-330GC525-X-T](#) [OIS 150 880](#) [OLS 330 MG 525](#) [OCU 400-UC375](#)
[OLS-153MSD/GC525-T](#) [OIS-330-740-X-T](#) [OIS-330-IT855-T](#) [OLS 330 EG 525](#) [OIS-150-IT940-T](#) [OLS 330 MB 460](#) [OIS 170 880](#) [OIS 330](#)
[770](#) [OLS-336BA460-X-TU](#) [OLS 159 SR/G](#)