

No.6, Hejiang Rd., Zhongli Dist., Taoyuan City 32061, Taiwan (R.O.C.) Tel: +886-3-452-5188

Fax: +886-3-462-9588 http://www.luxnetcorp.com.tw

155M 1310nm LED SC TOSA

EI6C-9011-EN Series

Ver.: 1.0

Type Name: EI6C-9011-EN

Product Description:

The LuxNet 1310nm LED TOSA assembly is designed for fiber optic data communication applications. This TOSA can be integrated with different types of ports that are engaged with a multi mode fiber connector to provide good coupling efficiency as light generated by the LED is transmitted into multi mode fiber.

Application Note:

LED

Product Specifications:

Absolute Maximum Ratings

Parameter	Symbol	Unit	Min.	Max.	Note
Operating Temperature	T_{op}	°C	- 40	85	
Storage Temperature	T_{stg}	°C	- 40	85	
Solder Reflow Temperature	T_s	°C		260	10 seconds max.
Reverse Voltage	V _r	V		2	
Forward Current	I_F	mA		150	

Electro-Optical Characteristics (T = 25°C, unless noted otherwise):

Parameter	Symbol	Unit	Min.	Тур	Max.	Test Condition
Optical output power	Po	uW	35			62.5/125um MM fiber
Wavelength	λ	nm	1260	1310	1380	
Spectral Width (RMS)	$\triangle \lambda$	nm			170	
Forward Voltage	V_{F}	V		1.2	1.7	
Rise Time/ Fall Time	T _{r/} T _f	ns			3	10%-90%
Output Power over	△Po/△T	dB			±3	-40°C to +85°C
Temperature						

No.6, Hejiang Rd., Zhongli Dist., Taoyuan City 32061, Taiwan (R.O.C.)

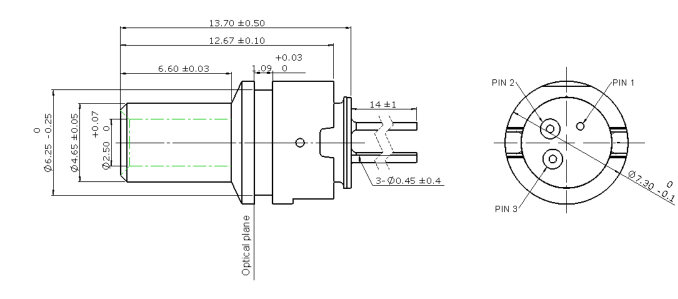
Tel: +886-3-452-5188 Fax: +886-3-462-9588

http://www.luxnetcorp.com.tw

EI6C-9011-EN(SC TOSA)

Dimension: (mm)

All dimensions are nominal



PINOUT

Number	Function
1	Case Gnd
2	LED Cathode
3	LED Anode



No.6, Hejiang Rd., Zhongli Dist., Taoyuan City 32061, Taiwan (R.O.C.)

Tel: +886-3-452-5188 Fax: +886-3-462-9588 http://www.luxnetcorp.com.tw

Document History

Ve	ersion	Date (MM/DD/YYYY)	Notes
	1.0	04/19/20/2	Delete EI6C-901x-EN series datasheet and add for single product number datasheet