# **INFRARED LED**



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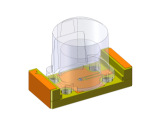
#### **FEATURES**

Emission peak at 850 nm matched to silicon sensors Optimized irradiance pattern High temperature range -40 to 125 °C High optical output power Fast switching speed

#### **APPLICATIONS**

Illumination for high resolution optical encoder Modulated light barriers

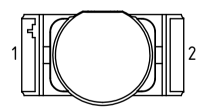
## **PACKAGES**



**BLCC SN1C** 

### PACKAGING INFORMATION (top view)

### **PIN CONFIGURATION SN1C**



# PIN FUNCTIONS No. Name Function

1 A Anode (+) 2 C Cathode (-)

#### **ABSOLUTE MAXIMUM RATINGS**

Beyond these values damage may occur (Ta = 25°C, unless otherwise noted)

Item	Symbol	Parameter	Conditions			Unit
No.				Min.	Max.	
G001	IF	Forward current (DC)			100	mA
G002	IFSM	Surge forward current	tp $\leq$ 10 $\mu$ s, 5 % duty cycle		1000	mA
G003	VR	Reverse voltage			5	V
G004	Р	Power dissipation	temperature dependence see fig. 1		150	mW

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## THERMAL DATA

Item	Symbol	Parameter	Conditions				Unit
No.				Min.	Тур.	Max.	
T01	Та	Operating Ambient Temperature Range		-40		125	°C
T02	Ts	Storage Temperature Range		-40		125	°C
T03	Tpk		tpk < 5 s, manual soldering; Not suitable for reflow or vapor phase soldering.			260	°C
T04	Rthja	Thermal resistance junction to ambient			300		K/W
T05	Tj	Junction Temperature		-40		125	°C

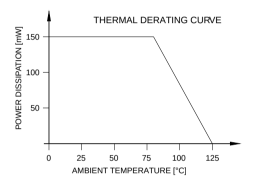


Figure 1: Maximum power dissipation with respect to temperature

### **ELECTRICAL CHARACTERISTICS**

Tamb = 25°C, unless otherwise noted

Item	Symbol	Parameter	Conditions				Unit	
No.				Min.	Тур.	Max.		
Electr	Electrical and Optical Characteristics							
001	VF	Forward voltage	IF = 20 mA		1.4	1.8	V	
002	VR	Reverse voltage	IR = 5 μA	5			V	
003	$\phi_{e}$	Radiant power	IF = 20 mA	3.4	8.1		mW	
004	$TK(\pmb{\phi}_{e})$	Temperature coefficient of radiant power	IF = 20 mA, Tj = 25°C125°C		-0.6		%/K	
005	$\lambda_{p}$	Peak wavelength	IF = 20 mA	840	850	860	nm	
006	$\Delta \lambda$	Spectral half width	IF = 20 mA		30		nm	
007	$2\phi$	Divergence, SD2C package	IF = 20 mA		4		deg.	
800	tr, tf	Switching time	IF = 100 mA, RL = $50 \Omega$		12		ns	

Remarks: Measured optical characteristcs may depend on conditions and equipment and thus differ in its given typical values.

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## **RADIATION PATTERN**

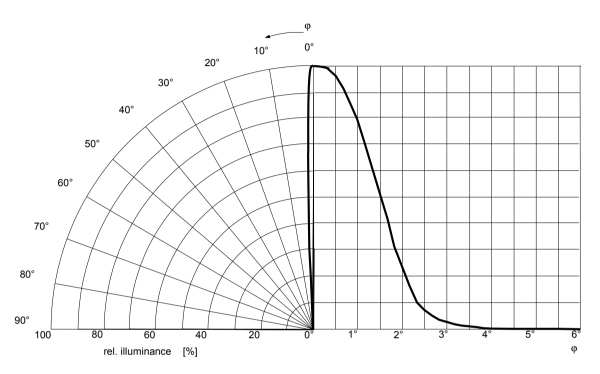


Figure 2: Rel. radiant output

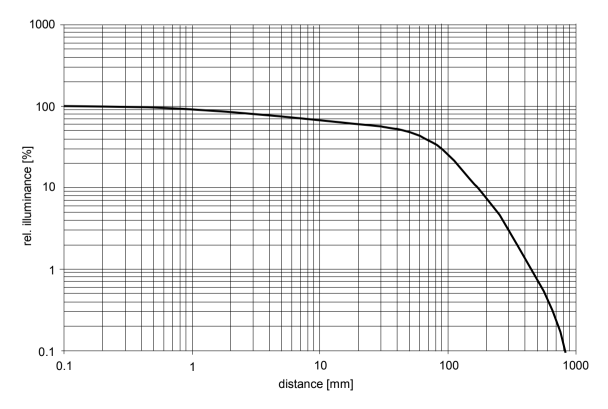


Figure 3: Rel. radiant illuminance vs. distance

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## **PHYSICAL DIMENSIONS**

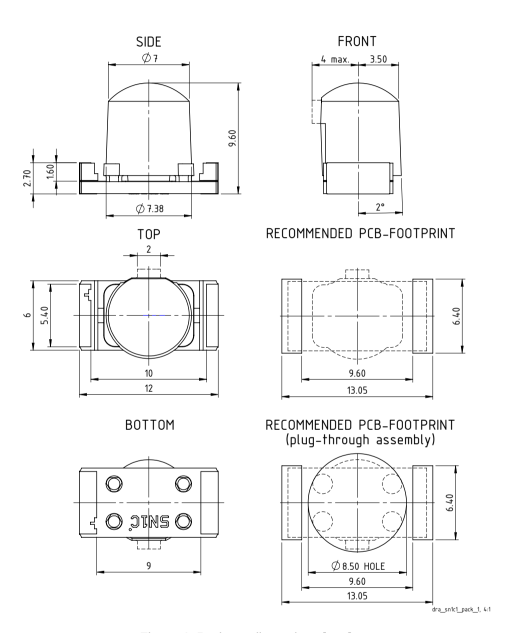


Figure 4: Package dimensions [mm]

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#### **SAFETY ADVICES**

Depending on the mode of operation, these devices emit highly concentrated non visible infrared light which can be hazardous to the human eye. Products which incorporate these devices have to follow the safety precautions given in IEC 60825-1 and IEC 62471.

### **DESIGN REVIEW: Notes on chip characteristics**

iC-SN85/iC-SN85 Z				
No.	Chip Design	Function, Parameter/Code	Description and Application Hints	
1	iC-SN85	initial chip release	see datasheet revision A1	
2	iC-SN85 Z	Maximum Ratings G002	changed to 1.0 A	
		Electrical Characteristics 003	min./typ. values increased to 3.4/8.1 mW	

Table 4: Notes on chip functions regarding iC-SN85 / iC-SN85 Z

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### **ORDERING INFORMATION**

Туре	Package	Order Designation
iC-SN85	SN1C	iC-SN85 BLCC SN1C

For technical support, information about prices and terms of delivery please contact:

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