

# 14 Pin DIL Uncooled Laser Modules

# Technical Data

## LSC3X00

#### Features

- Low Cost Plastic Package (14 Pin DIL)
- LSC3300: 100 μW (-10 dBm) Min. Power Output LSC3100: 1 mW (0 dBm) Min. Power Output
- 1280 1330 nm Wavelength
- Hermetic Laser Module
- -40°C to +85°C Operation

#### Applications

- Telecommunications
- Local Area and Metropolitan Area Networks
- Point to Point Datacommunications
- Fiber Optic Sensors
- Cable Television
- Military Communications and Control Systems
- Instrumentation

## Description

LSC3X00 laser modules are high reliability fiber optic light sources operating in the 1300 nanometer band. They are particularly well suited for applications where low power dissipation is required.

The internal semiconductor lasers are based upon InGaAsP buried heterostructure (BH) technology and fabricated by the Metal-Organic Vapor Phase Epitaxy (MOVPE) process, resulting in long lifetimes and modest threshold currents.

The LSC3X00 package includes a photodiode for monitoring the laser output. A longhorn type heatsink mounting flange is incorporated in the industry standard 14 pin DIL package.

Two basic varieties are offered for alternative power ranges. The "low power" LSC3300 covers the power range between  $100 \ \mu W$ 



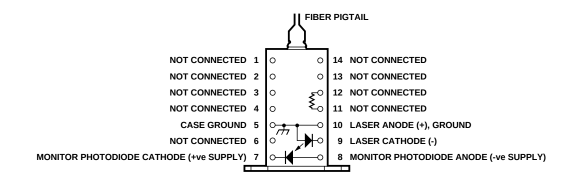
and  $625 \mu$ W. The "high power" LSC3100 uses the same laser chip, but with tighter fiber coupling to achieve output powers from 1 mW to 2.5 mW.

The low cost outer package is made feasible by our unique design of hermetic miniature laser submodule which houses the electro-optic devices. The submodule concept is used as a building block in many other Hewlett-Packard products including cooled 1 mW 14 pin lasers and DFB modules.

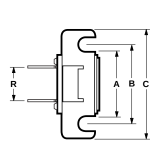
#### Laser Safety Warning

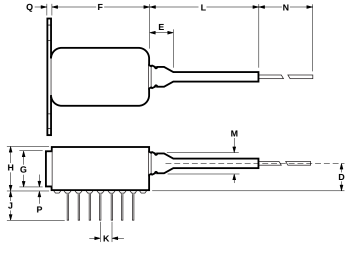
This device is a Class IIIb (3b) Laser Product. It may emit invisible laser radiation if operated with the fiber pigtail disconnected. To avoid possible eye damage do not look into an unconnected fiber pigtail during laser operation. Do not exceed specified operating limits.

## LSC3X00 Pin Connections and Block Diagram Top View



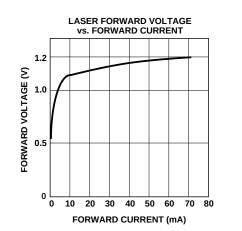
LSC3X00 Mechanical Outline - Dimensions in mm

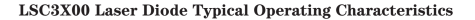


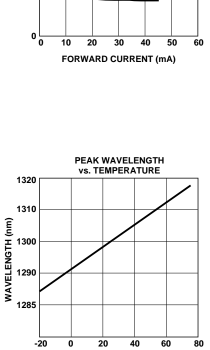


DIM.	MIN.	MAX.	DIM.	MIN.	MAX.
Α	12.6	12.8	J	5.5	5.9
В	19.05	NOM.	K	2.52	NOM.
С	25.3	25.5	L	25.0 NOM.	
D	6.4	6.8	М	-	4.2
E	-	6.0	N	800	-
F	21.33	21.53	Р	1.5	1.8
G	7.01	7.21	Q	0.99	1.05
н	9.40	9.60	R	7.62 NOM.	

ALL DIMENSIONS IN MILLIMETERS







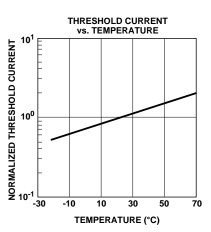
DIFFERENTIAL RESISTANCE vs. FORWARD CURRENT

30

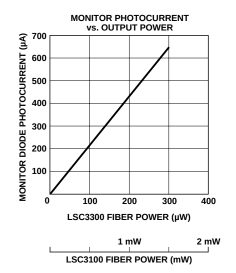
20

10

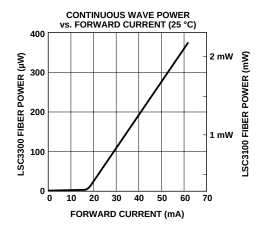
(U) IP/NP

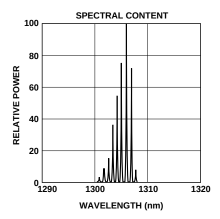












# **Absolute Maximum Ratings**

Absolute maximum limits mean that no catastrophic damage will occur if the product is subjected to these ratings for short periods, provided each limiting parameter is in isolation and all other parameters have values within the performance specification. It should not be assumed that limiting values of more than one parameter can be applied to the product at the same time.

			]	Limits	
Parameter	Symbol	Conditions	Min.	Max.	Units
Laser Forward Current	If	DC	-	150	mA
Laser Reverse Current	Ir	DC	-	100	μA
Laser Reverse Voltage	Vlr	DC	-	2	V
Photodiode Reverse Voltage	Vr	DC	-	10	V
Photodiode Forward Current	Ipf	DC	-	1	mA
Operating Temperature	Тс	Pf min.	-40	+85	°C
Storage Temperature	Ts		-40	+85	°C
Relative Humidity	RH		0.0	non-	%RH
				condensing	
Fiber Pull Strength			-	10	N
Mechanical Shock		Mil Std 883D, Method 2002,			
		Condition B			
Vibration		Mil Std 883D, Method 2007,			
		Condition A			

## **Performance Specifications**

			LSC	3300	LSC	3100	
Parameter	Symbol	Conditions	Min.	Max.	Min.	Max.	Units
LASER		CW, $Tc = 25$ °C, $Pf = Pf$ min.					
		unless otherwise stated					
Threshold Current	Ith		5	35	5	35	mA
Peak Optical	Pf		100	-	1000	-	μW
Output Power							
Optical Output	Pth	Pth = Pf @ Ith -2 mA	-	10	-	50	μW
Power							
Slope Efficiency	η		4	16	40	100	µW/mA
Forward Voltage	Vf		-	1.8	-	1.8	V
Differential	Rd	dV/dI	-	10	-	10	Ω
Resistance							
Centre Wavelength	λc	Note 1	1280	1330	1280	1330	nm
Ic Change with	$\Delta\lambda/\Delta T$	Tc = -40°C to $85$ °C	-	0.5	-	0.5	nm/°C
Temperature							
Linewidth	Δλ	FWHM (2.35s)	-	5	-	5	nm
Rise Time	τr	10% to 90%: Ith to $Pf = Pf$ min.	-	0.5	-	0.5	ns
Fall Time	τf	90% to 10%: $Pf = Pf$ min. to Ith	-	0.5	-	0.5	ns
Small Signal	Bw	$Pf = Pf min., \pm 3 dB$	1.0	-	1.0	-	GHz
Freq. Response							

Note:

1. Modulated measurement available.

If the specific performance you require is not met by the above parameters, please contact Hewlett-Packard as the submodule designs allows customization of performance to meet your needs.

			LSC	3300	LSC	3100	
Parameter	Symbol	Test Conditions	Min.	Max.	Min.	Max.	Units
MONITOR		$Tc = 25^{\circ}C, Vr = -5 V, (Note 2),$					
PHOTODIODE		CW, Pf = Pf min.					
		unless otherwise stated					
Photocurrent	Im		25	800	50	800	μA
Responsivity	R		0.25	8.0	0.05	0.8	A/W
Dark Current	Id	If = 0 mA	-	20	-	20	nA
Tracking Error	$\Delta R$	Im = Im @ (Pf = Pf min.,					
_		Tc = 25°C)					
		Tc = -40 °C to $+85$ °C	-1.5	+1.5	-2.0	+1.5	dB

# **Performance Specifications (cont'd.)**

#### Note:

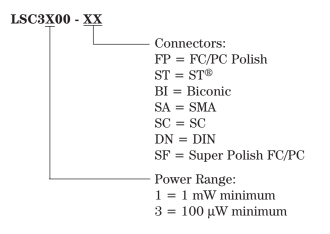
2. Photodiode will also operate under zero bias conditions.

Fiber Pigtail: Tight jacketed, self-mode stripping, single mode fiber	<b>Fiber Pigtail:</b>	Tight jacketed,	self-mode stripping,	single mode fiber
---	-----------------------	-----------------	----------------------	-------------------

Parameter	Minimum	Maximum	Units
Length	1.0	-	m
Spot Size (Mode Radius)	4.5	5.5	μm
Cladding Diameter	122	128	μm
Core/Cladding Concentricity	-	1.0	μm
Secondary Jacket Diameter	0.8	1.0	mm
Effective Cutoff Wavelength	1150	1240	nm

Hewlett-Packard can offer a ruggedized fiber pigtail for this product range if extreme mechanical strength is required. The pigtail length can be customized to your specific length, with a connector, to a tolerance of  $\pm 25$  mm.

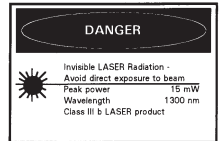
## **Ordering Information**



# **CDRH Certification**

Hewlett-Packard Ltd Whitehouse Road Ipswich, Suffolk IP1 5PB England	
Manufactured: Serial No Model No	
This product conforms to the applicable requirements of 21 CFR 1040 at the date of manufacture.	

# Laser Warning



 $\mathrm{ST}^{\circledast}$  is a Registered Trademark of AT&T.

This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.