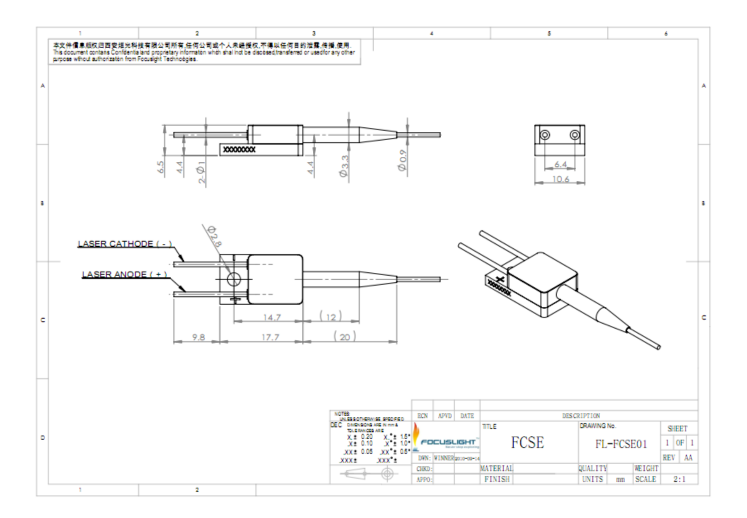


#### **Device Dimension (mm)**



This structure drawing is only for reference. For any other special requirement, please feel free to contact us.



### **Specification**

Module Type <sup>1</sup>	Units	FL-FCSE01- 2-808	FL-FCSE01- 3-808	FL-FCSE01- 5-808	FL-FCSE01- 5-808	FL-FCSE01- 7-808
Optical <sup>3,7</sup>						
Center Wavelength λ	nm	808	808	808	808	808
Wavelength Tolerance	nm	±3	±3	±3	±3	±3
Output Power <sup>2</sup>	W	2	3	5	5	7
Spectral Width FWHM	nm	€3	≤3	≤3	≤3	≤3
Spectral Width FW90%E	nm	€4	≪4	≪4	≪4	≪4
Polarization Mode	-	TE	TM	TM	TM	TE
Wavelength Temp. Coefficient	nm/℃	∼0.28	~0.28	∼0.28	∼0.28	~0.28
Fiber Parameters						
Fiber Numerical Aperture	NA	0.15	0.22	0.22	0.22	0.22
Fiber Core/Cladding Diameter	μm	105/125	200/220	200/220	400/440	200/220
Connector Type <sup>6</sup>	-	SC	SMA905	SMA905	SMA905 or FC	SMA905
Fiber length <sup>5</sup>	m	1.5	1.5	1.5	1.5	1.5
Electrical Parameters <sup>3,7</sup>						
Operating Current I <sub>op</sub>	Α	≪3	≤3.9	≤6.5	≪6.5	≤8.3
Threshold Current I <sub>th</sub>	Α	≤0.6	≤0.75	≤1.1	≤1.1	≤1.8
Operating Voltage V <sub>op</sub>	V	≤2.2	≤2.1	≤2.2	≤2.2	≤2.2
Slope Efficiency	W/A	≥0.85	≥0.95	≥0.9	≥0.9	≥0.9
Power Conversion Efficiency	%	≥40	≥40	≥38	≥38	≥40
Thermal Parameters						
Operating Temperature	$^{\circ}\!\mathbb{C}$	15~30	15~30	15~30	15~30	15~30
Storage Temperature <sup>4</sup>	$^{\circ}\!\mathbb{C}$	0~55	0~55	0~55	0~55	0~55
Recommended Thermal Dissipation Capacity	W	≥5	≥8	≥12	≥12	≥18

<sup>&</sup>lt;sup>1</sup>Explanation for the name of Module Type: FL (abbreviation of Focuslight) -FCSE01(structure code) -3(output power) -808(center wavelength).

<sup>&</sup>lt;sup>2</sup>Reduced lifetime if used above nominal operating conditions.

<sup>&</sup>lt;sup>3</sup>Data at 25°C temperature, unless otherwise stated.

<sup>&</sup>lt;sup>4</sup>A non-condensing environment is required for storage and operation below ambient dew point.

<sup>&</sup>lt;sup>5</sup>Fiber length can be specified by customer.

<sup>&</sup>lt;sup>6</sup>Can be with or without fiber connector.

<sup>&</sup>lt;sup>7</sup>If there are any other requirements, please contact us.



#### **Specification**

Module Type <sup>1</sup>	Units	FL-FCSE01-3- 915	FL-FCSE01-4- 915	FL-FCSE01-8- 915	FL-FCSE01-3- 940
Optical <sup>3,7</sup>					
Center Wavelength λ	nm	915	915	915	940
Wavelength Tolerance	nm	±5	±5	±5	±5
Output Power <sup>2</sup>	W	3	4	8	3
Spectral Width FWHM	nm	≪4	≪4	≪4	≪4
Spectral Width FW90%E	nm	≪6	≪6	≤6	≪6
Polarization Mode	-	TE	TE	TE	TE
Wavelength Temp. Coefficient	nm/℃	∼0.32	$\sim$ 0.32	$\sim$ 0.32	~0.33
Fiber Parameters					
Fiber Numerical Aperture	NA	0.15 or 0.22	0.22	0.15 or 0.22	0.15
Fiber Core/Cladding Diameter	μm	105/125 or 400/440	200/220	105/125 or 400/440	105/125
Connector Type <sup>6</sup>	-	SC or SMA905	SMA905	SC or SMA905	SC
Fiber length <sup>5</sup>	m	1.5	1.5	1.5	1.5
Electrical Parameters <sup>3,7</sup>					
Operating Current I <sub>op</sub>	Α	≤3.8	≤4.8	≤9.2	≤3.8
Threshold Current I <sub>th</sub>	Α	≪0.5	≪0.8	≪0.8	≤0.5
Operating Voltage V <sub>op</sub>	V	≪2	≤1.85	≤2	≤2
Slope Efficiency	W/A	≥0.85	≥0.9	≥0.9	≥0.85
Power Conversion Efficiency	%	<b>≥42</b>	<b>≽42</b>	≥40	≥42
Thermal Parameters					
Operating Temperature	$^{\circ}$	15~30	15~30	15~30	15~30
Storage Temperature <sup>4</sup>	$^{\circ}$	0~55	0~55	0~55	0~55
Recommended Thermal Dissipation Cap	acity W	≥8	≥10	≥20	≥8

<sup>&</sup>lt;sup>1</sup>Explanation for the name of Module Type: FL (abbreviation of Focuslight) -FCSE01(structure code) -3(output power) -808(center wavelength).

<sup>&</sup>lt;sup>2</sup>Reduced lifetime if used above nominal operating conditions.

<sup>&</sup>lt;sup>3</sup>Data at 25°C temperature, unless otherwise stated.

<sup>&</sup>lt;sup>4</sup>A non-condensing environment is required for storage and operation below ambient dew point.

<sup>&</sup>lt;sup>5</sup>Fiber length can be specified by customer.

<sup>&</sup>lt;sup>6</sup>Can be with or without fiber connector.

<sup>&</sup>lt;sup>7</sup>If there are any other requirements, please contact us.



#### **Specification**

Module Type <sup>1</sup>	Units	FL-FCSE01-4- 940	FL-FCSE01-3- 976	FL-FCSE01-4- 976	FL-FCSE01-8- 976
Optical <sup>3,7</sup>					
Center Wavelength λ	nm	940	976	976	976
Wavelength Tolerance	nm	±5	±5	±5	±5
Output Power <sup>2</sup>	W	4	3	4	8
Spectral Width FWHM	nm	≪4	≪4	≪4	≪4
Spectral Width FW90%E	nm	≪6	≪6	≤6	≪6
Polarization Mode	-	TE	TE	TE	TE
Wavelength Temp. Coefficient	nm/℃	∼0.33	$\sim$ 0.34	~0.34	~0.34
Fiber Parameters					
Fiber Numerical Aperture	NA	0.22	0.15	0.22	0.15
Fiber Core/Cladding Diameter	μm	200/220	105/125	200/220	105/125
Connector Type <sup>6</sup>	-	SMA905	SC	SMA905	SC
Fiber length <sup>5</sup>	m	1.5	1.5	1.5	1.5
Electrical Parameters <sup>3,7</sup>					
Operating Current I <sub>op</sub>	Α	≪4.8	≤3.8	≪5	≤9.2
Threshold Current I <sub>th</sub>	Α	≪0.8	≪0.5	≤0.7	≤0.8
Operating Voltage V <sub>op</sub>	V	≤1.85	≤2	≤1.85	≤2
Slope Efficiency	W/A	≥0.9	≥0.85	≥0.85	≥0.9
Power Conversion Efficiency	%	<b>≥42</b>	≥42	≥40	≥40
Thermal Parameters					
Operating Temperature	$^{\circ}$ C	15~30	15~30	15~30	15~30
Storage Temperature <sup>4</sup>	$^{\circ}\!$	0~55	0~55	0~55	0~55
Recommended Thermal Dissipation Capacity	W	≥10	≥8	≥10	≥20

<sup>&</sup>lt;sup>1</sup>Explanation for the name of Module Type: FL (abbreviation of Focuslight) -FCSE01(structure code) -3(output power) -808(center wavelength).



#### Focuslight Technologies Co,. Ltd.

Add: No.17 Xinxi Road, New Industrial Park Xi'an, Shaanxi, P.R.China 710119

Tel: +86-29 8888 0786 Fax: +86-29 8888 7075

Email: sales@focuslight.com.cn Website: www.focuslight.com.cn

Copyright @2009 Focuslight. All rights reserved.



<sup>&</sup>lt;sup>2</sup>Reduced lifetime if used above nominal operating conditions.

<sup>&</sup>lt;sup>3</sup>Data at 25°C temperature, unless otherwise stated.

<sup>&</sup>lt;sup>4</sup>A non-condensing environment is required for storage and operation below ambient dew point.

<sup>&</sup>lt;sup>5</sup>Fiber length can be specified by customer.

<sup>&</sup>lt;sup>6</sup>Can be with or without fiber connector.

 $<sup>^{\</sup>rm 7}\mbox{If there are any other requirements, please contact us.}$