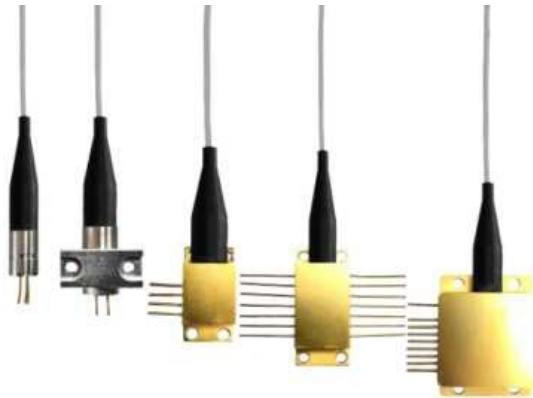


# Multi-Mode Fiber Coupled Laser Module



**2022 V1**

For customized projects please Contact us:

[info@simtrum.com](mailto:info@simtrum.com)

SIMTRUM offers High Coupling Efficient Solution for 375nm~1920nm Pigtailed Laser Module with 50um,105um,200um, and 400um Fiber Core, the output power ranges from 5mW to 50W. Meanwhile, the TE Cooler and Photodiode is optional for customers, the Green or Red Aiming Beam is also optional for IR Lasers. We can integrate these functions into the Laser Module as per customer's requirement. The standard package of the lasers can be Coaxial,2-PIN,4-PIN,14-PIN and 9-PIN.

SIMTRUM also offers Customized solutions for Pigtailed Laser Modules, such as Customized Wavelength, Customized Power, Customized Fiber Core, and Customized packages to meet the special needs of customers.



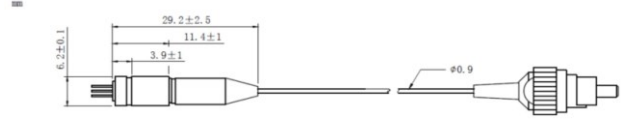
SIMTRUM uses laser welding technology to guarantee the long-term reliability of the laser structure. To ensure long-term reliability, each laser diode will undergo rigorous testing and aging in the factory. Meanwhile, the high-low storage temperature circulation is also necessary for each laser diode.

## Features

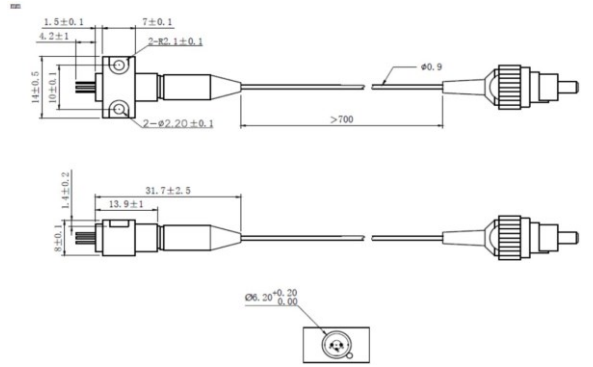
- 375nm~1920nm
- 5mW~50W Output Power
- 50um/ 105um/ 200um/ 400um Fiber Core
- Coaxial/ 2-PIN/ 4-PIN/ 14-PIN/ 9-PIN Package
- Built-in TE Cooler Optional
- Built-in Photodiode Optional
- Red/Green Aiming Beam Optional for IR LASER
- Long Lifetime
- High Stability
- Customized Wavelength
- Customized Output Power
- Customized Fiber Core

## Packaging Information

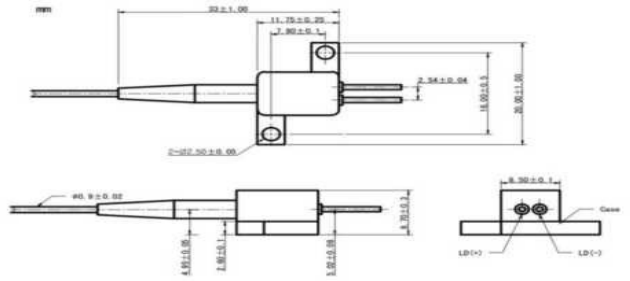
### Coaxial Package View



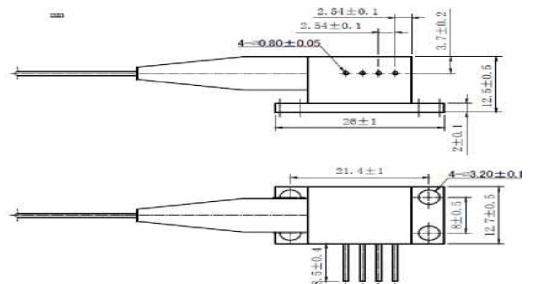
### B8 Package View (with heat-sink)



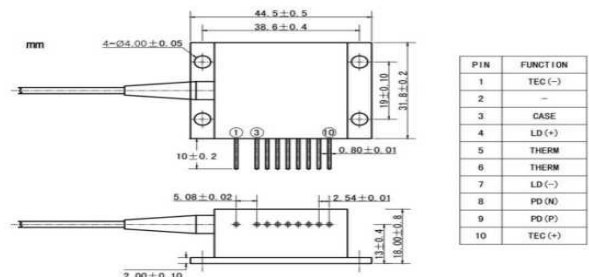
### 2-Pin Package View



### 4-Pin Package View

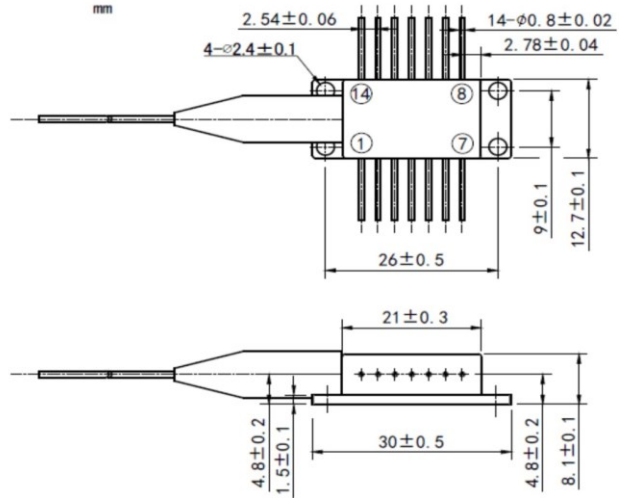


### 9-Pin Package View

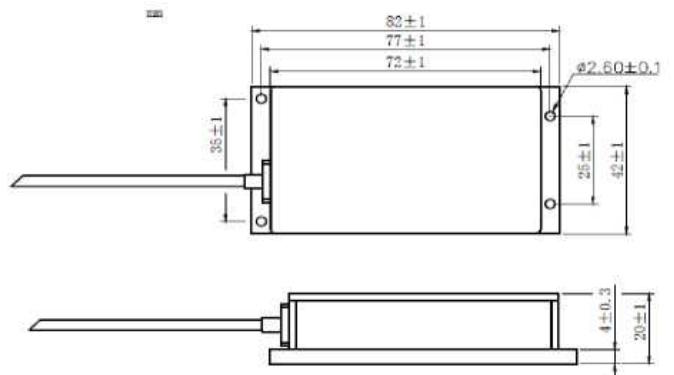


## Packaging Information

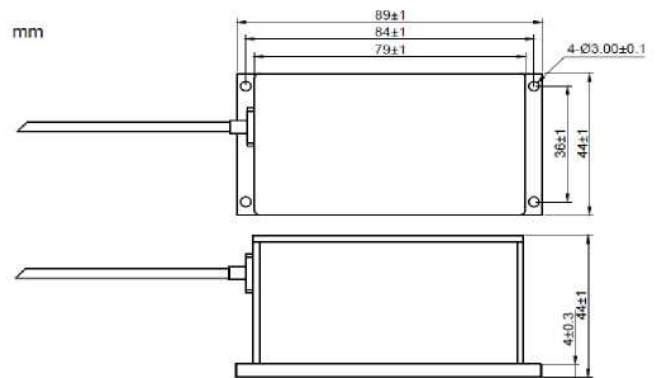
### 14-Pin Package View



### B4 Package View



### P5 Package View



## Specifications

Wavelength	Part Number	Output Power	Fiber Type	Fiber Core	Package	Connector	PD	TEC
375nm	STLP-375-100m-M	100mW	MMF	UV 105um	Coaxial	FC/PC	X	V
	STLX-375-100m-M-H9-T	100mW	MMF	UV 105um	9-Pin	FC/PC	X	V
395nm	STLP-395-200m-50M	200mW	MMF	UV 50um	Coaxial	FC/PC	X	X
	STLX-395-200m-50M-H-T	200mW	MMF	UV 50um	HHL-01	FC/PC	X	V
	STLP-395-200m-M	200mW	MMF	UV 105um	Coaxial	FC/PC	X	X
	STLX-395-200m-M-H-T	200mW	MMF	UV 105um	HHL-01	FC/PC	X	V
400nm	STLP-400-400m-M	400mW	MMF	UV 105um	Coaxial	FC/PC	X	X
	STLX-400-400m-M- H14-T-PD	400mW	MMF	UV 105um	14-Pin	FC/PC	V	V
	STLX-400-400m-M-H-T	400mW	MMF	UV 105um	HHL-01	FC/PC	X	V
405nm	STLP-405-200m-50M	200mW	MMF	UV 50um	Coaxial	FC/PC	X	X
	STLX-405-200m-50M-H-T	200mW	MMF	UV 50um	HHL-01	FC/PC	O	V
	STLP-405-200m-M	200mW	MMF	UV 105um	Coaxial	FC/PC	X	X
	STLX-405-200m-M-H-T	200mW	MMF	UV 105um	HHL-01	FC/PC	O	V
	STLP-405-300m-M	300mW	MMF	UV 105um	Coaxial	FC/PC	X	X
	STLX-405-300m-M-H-T	300mW	MMF	UV 105um	HHL-01	FC/PC	O	V
	STLX-405-300m-M-H 14-T-PD	300mW	MMF	UV 105um	14-Pin	FC/PC	V	V
	STLP-405-400m-50M	400mW	MMF	UV 50um	Coaxial	FC/PC	X	X
	STLX-405-400m-50M-H-T	400mW	MMF	UV 50um	HHL-01	FC/PC	O	V
	STLX-405-400m-50M-H14-T-PD	400mW	MMF	UV 50um	14-Pin	FC/PC	V	V
	STLP-405-450m-M	450mW	MMF	UV 105um	Coaxial	FC/PC	X	X
	STLX-405-450m-M-H-T	450mW	MMF	UV 105um	HHL-01	FC/PC	O	V
STLX-405-450m-M- H 14-T-PD	350mW	MMF	UV 105um	14-Pin	FC/PC	V	V	
410nm	STLP-410-300m-M	300mW	MMF	UV 105um	Coaxial	FC/PC	X	X
	STLX-410-300m-M-H-T	300mW	MMF	UV 105um	HHL-01	FC/PC	X	V
413nm	STLP-413-300m-M	300mW	MMF	UV 105um	Coaxial	FC/PC	X	X
	STLX-413-300m-M-H-T	300mW	MMF	UV 105um	HHL-01	FC/PC	X	V
445nm	STLP-445-050m-M	50mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-445-050m-M-H8-T	50mW	MMF	105um	8-Pin	FC/PC	O	V
	STLP-445-080m-M	80mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-445-080m-M-H8-T	80mW	MMF	105um	8-Pin	FC/PC	O	V
	STLP-445-800m-M	800mW	MMF	105um	Coaxial	FC/PC	X	X
	STLP-445-001-M	1W	MMF	105um	Coaxial	FC/PC	X	X
	STLX-445-001-M-H-T	1W	MMF	105um	HHL-01	FC/PC	O	V
	STLX-445-001-M- H 14-T-PD	1W	MMF	105um	14-Pin	FC/PC	V	V
	STLP-445-3500m-M	3.5W	MMF	105um	Coaxial	FC/PC	X	X
	STLX-445-3500m-M-H9-T-PD	3.5W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-445-010-200M-H	10W	MMF	200um	P4	FC/PC	O	O
STLX-445-020-400M-H	20W	MMF	400um	P5	FC/PC	O	O	
455nm	STLP-455-003-50M	3W	MMF	50um	Coaxial	FC/PC	X	X
	STLX-455-003-50M-H9-T-PD	3W	MMF	50um	9-Pin	FC/PC	V	V
	STLP-455-004-200M	4W	MMF	200um	Coaxial	FC/PC	X	X
	STLX-455-004-200M-H9-T-PD	4W	MMF	200um	9-Pin	FC/PC	V	V
465nm	STLP-465-002-M	2W	MMF	105um	Coaxial	FC/PC	X	X
	STLX-465-002-M-H9-T-PD	2W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-465-007-200M-H	7W	MMF	200um	P4	FC/PC	O	O
	STLX-465-015-400M-H	15W	MMF	400um	P5	FC/PC	O	O
480nm	STLP-480-050m-M	50mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-480-050m-M-H8-T	50mW	MMF	105um	8-Pin	FC/PC	O	V

Note V – yes, N – No, O – Optional

## Specifications

Wavelength	Part Number	Output Power	Fiber Type	Fiber Core	Package	Connector	PD	TEC
488nm	STLP-488-050m-M	50mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-488-050m-M-H8-T	50mW	MMF	105um	8-Pin	FC/PC	O	V
	STLP-488-080m-M	80mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-488-080m-M-H8-T	80mW	MMF	105um	8-Pin	FC/PC	O	V
495nm	STLP-495-050m-M	50mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-495-050m-M-H8-T	50mW	MMF	105um	8-Pin	FC/PC	O	V
505nm	STLP-505-030m-M	30mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-505-030m-M-H8-T	30mW	MMF	105um	8-Pin	FC/PC	O	V
	STLP-505-050m-M	50mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-505-050m-M-H8-T	50mW	MMF	105um	8-Pin	FC/PC	O	V
520nm	STLP-520-010m-M-PD	10mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-520-010m-M-H8-T-PD	10mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-520-030m-M-PD	30mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-520-030m-M-H8-T-PD	30mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-520-050m-M-PD	50mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-520-050m-M-H8-T-PD	50mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-520-080m-M	80mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-520-080m-M-H8-T	80mW	MMF	105um	8-Pin	FC/PC	X	V
	STLP-520-200m-M	200mW	MMF	105um	Coaxial	FC/PC	X	X
	STLP-520-300m-M	300mW	MMF	105um	Coaxial	FC/PC	X	X
	STLP-520-800m-50M	800mW	MMF	50um	Coaxial	FC/PC	X	X
	STLX-520-800m-50M-H9-T-PD	800mW	MMF	50um	9-Pin	FC/PC	V	V
	STLP-520-800m-M	800mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-520-800m-M-H9-T-PD	800mW	MMF	105um	9-Pin	FC/PC	V	V
	STLP-520-001-50M	1W	MMF	50um	Coaxial	FC/PC	X	X
	STLX-520-001-50M-H9-T-PD	1W	MMF	50um	9-Pin	FC/PC	V	V
	STLP-520-1200m-M	1.2W	MMF	105um	Coaxial	FC/PC	X	X
	STLX-520-1200m-M-H9-T-PD	1.2W	MMF	105um	9-Pin	FC/PC	V	V
	STLP-520-002-M-H	2W	MMF	105um	P4	FC/PC	O	O
STLX-520-005-200M-H	5W	MMF	200um	P5	FC/PC	O	O	
525nm	STLP-525-800m-50M	800mW	MMF	50um	Coaxial	FC/PC	X	X
	STLX-525-800m-50M-H9-T-PD	800mW	MMF	50um	9-Pin	FC/PC	V	V
	STLP-525-800m-M	800mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-525-800m-M-H9-T-PD	800mW	MMF	105um	9-Pin	FC/PC	V	V
	STLP-525-001-50M	1W	MMF	50um	Coaxial	FC/PC	X	X
	STLX-525-001-50M-H9-T-PD	1W	MMF	50um	9-Pin	FC/PC	V	V
	STLP-525-1200m-M	1.2W	MMF	105um	Coaxial	FC/PC	X	X
	STLX-525-1200m-M-H9-T-PD	1.2W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-525-002-M-H	2W	MMF	105um	P4	FC/PC	O	O
	STLX-525-005-200M-H	5W	MMF	200um	P5	FC/PC	O	O
532nm	STLP-532-001-50M	1W	MMF	50um	Coaxial	FC/PC	X	X
	STLX-532-001-50M-H9-T-PD	1W	MMF	50um	9-Pin	FC/PC	V	V
	STLP-532-001-M	1W	MMF	105um	Coaxial	FC/PC	X	X
	STLX-532-001-M-H9-T-PD	1W	MMF	105um	9-Pin	FC/PC	V	V
630nm	STLX-630-300m-M-H9-T-PD	300mW	MMF	105um	9-Pin	FC/PC	V	V
633nm	STLX-633-700m-M-H9-T-PD	700mW	MMF	105um	9-Pin	FC/PC	V	V
	STLX-633-001-200M-H9-T-PD	1W	MMF	200um	9-Pin	FC/PC	V	V

Note V – yes, N – No, O – Optional

## Specifications

Wavelength	Part Number	Output Power	Fiber Type	Fiber Core	Package	Connector	PD	TEC
635nm	STLP-635-005m-M-PD	5mW	MMF	105um	Coaxial	FC/PC	V	X
	STLP-635-020m-M-PD	20mW	MMF	105um	Coaxial	FC/PC	V	X
	STLP-635-120m-M-PD	120mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-635-120m-M-H8-T-PD	120mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-635-150m-M-PD	150mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-635-150m-M-H8-T-PD	150mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-635-300m-M	300mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-635-300m-M-H8-T	300mW	MMF	105um	8-Pin	FC/PC	X	V
	STLP-635-400m-M	400mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-635-400m-M-H8-T	400mW	MMF	105um	8-Pin	FC/PC	X	V
	STLX-635-400m-M-H4-PD	400mW	MMF	105um	4-Pin	FC/PC	V	X
	STLX-635-400m-M-H14-T-PD	400mW	MMF	105um	14-Pin	FC/PC	V	V
	STLP-635-800m-50M	800mW	MMF	50um	Coaxial	FC/PC	X	X
	STLX-635-800m-50M-H9-T-PD	800mW	MMF	50um	9-Pin	FC/PC	V	V
	STLP-635-001-M	1W	MMF	105um	Coaxial	FC/PC	X	X
	STLX-635-001-M-H9-T-PD	1W	MMF	105um	9-Pin	FC/PC	V	V
	STLP-635-1800m-200M	1.8W	MMF	200um	Coaxial	FC/PC	X	X
STLX-635-1800m-200M-H9-T-PD	1.8W	MMF	200um	9-Pin	FC/PC	V	V	
653nm	STLX-653-700m-M-H9-T-PD	700mW	MMF	105um	9-Pin	FC/PC	V	V
660nm	STLP-660-030m-M-PD	30mW	MMF	105um	Coaxial	FC/PC	V	X
	STLP-660-050m-M-PD	50mW	MMF	105um	Coaxial	FC/PC	V	X
	STLP-660-080m-M-PD	80mW	MMF	105um	Coaxial	FC/PC	V	X
	STLP-660-120m-M	120mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-660-120m-M-H8-T	120mW	MMF	105um	8-Pin	FC/PC	X	V
	STLX-660-800m-50M-H2	800mW	MMF	50um	2-Pin	FC/PC	X	X
	STLX-660-800m-50M-H14-T-PD	800mW	MMF	50um	14-Pin	FC/PC	V	V
	STLX-660-800m-M-H2	800mW	MMF	105um	2-Pin	FC/PC	X	X
	STLX-660-800m-M-H14-T-PD	800mW	MMF	105um	14-Pin	FC/PC	V	V
	STLX-660-001-50M-H2	1W	MMF	50um	2-Pin	FC/PC	X	X
	STLX-660-001-50M-H14-T-PD	1W	MMF	50um	14-Pin	FC/PC	V	V
	STLX-660-001-M-H2	1W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-660-001-M-H14-T-PD	1W	MMF	105um	14-Pin	FC/PC	V	V
670nm	STLP-670-005m-M-PD	5mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-670-005m-M-H8-T-PD	5mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-670-010m-M-PD	10mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-670-010m-M-H8-T-PD	10mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-670-120m-M	120mW	MMF	105um	Coaxial	FC/PC	X	X
	STLX-670-120m-M-H8-T	120mW	MMF	105um	8-Pin	FC/PC	X	V
685nm	STLP-685-030m-M-PD	30mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-685-030m-M-H8-T-PD	30mW	MMF	105um	8-Pin	FC/PC	V	V
690nm	STLX-690-800m-M-H4	800mW	MMF	105um	4-Pin	FC/PC	O	X
	STLX-690-800m-M-H9-T-PD	800mW	MMF	105um	9-Pin	FC/PC	V	V
760nm	STLX-760-1500m-M-H2	1.5W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-760-1500m-M-H14-T-PD	1.5W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-760-003-200M-H2	3W	MMF	200um	2-Pin	FC/PC	X	X
	STLX-760-003-200M-H9-T-PD	3W	MMF	200um	9-Pin	FC/PC	V	V

Note V – yes, N – No, O – Optional

## Specifications

Wavelength	Part Number	Output Power	Fiber Type	Fiber Core	Package	Connector	PD	TEC
770nm	STLX-770-003-M-H2	3W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-770-003-M-H9-T-PD	3W	MMF	105um	9-Pin	FC/PC	V	V
785nm	STLP-785-050m-M-PD	50mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-785-050m-M-H8-T-PD	50mW	MMF	105um	8-Pin	FC/PC	V	V
	STLX-785-1500m-50M-H2	1.5W	MMF	50um	2-Pin	FC/PC	X	X
	STLX-785-1500m-50M-H14-T-PD	1.5W	MMF	50um	14-Pin	FC/PC	V	V
	ST LX-785-002-M- H14-T-PD	2W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-785-003-M-H2	3W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-785-003-M-H9-T-PD	3W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-785-007-M-H2	7W	MMF	105um	2-Pin	FC/PC	X	X
STLX-785-007-M-H9-T-PD	7W	MMF	105um	9-Pin	FC/PC	V	V	
808nm	STLP-808-150m-62M-PD	150mW	MMF	62.5um	Coaxial	FC/PC	V	X
	STLX-808-150m-62M-H8-T-PD	150mW	MMF	62.5um	8-Pin	FC/PC	V	V
	STLP-808-200m-M-PD	200mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-808-200m-M-H8-T-PD	200mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-808-300m-M-PD	300mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-808-300m-M-H8-T-PD	300mW	MMF	105um	8-Pin	FC/PC	V	V
	STLX-808-002-50M-H14-T-PD	2W	MMF	50um	14-Pin	FC/PC	V	V
	ST LX-808-002-M- H 14-T-PD	2W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-808-004-M-H2	4W	MMF	105um	2-Pin	FC/PC	X	X
	ST LX-808-004- M-H9-T-PD	4W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-808-005-M-H2	5W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-808-008-M-H2	8W	MMF	105um	2-Pin	FC/PC	X	X
	ST LX-808-008-M-H9-T-PD	8W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-808-010-200M-H2	10W	MMF	200um	2-Pin	FC/PC	X	X
STLX-808-025-200M-HH2	25W	MMF	200um	2-Pin	FC/PC	X	X	
830nm	STLP-830-150m-M-PD	150mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-830-150m-M-H8-T-PD	150mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-830-200m-M-PD	200mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-830-200m-M-H8-T-PD	200mW	MMF	105um	8-Pin	FC/PC	V	V
	STLX-830-001-50M-H2	1W	MMF	50um	2-Pin	FC/PC	X	X
	STLX-830-002-50M-H2 (0.15)	2W	MMF	50um	2-Pin	FC/PC	X	X
	STLX-830-002-50M-H14-T-PD	2W	MMF	50um	14-Pin	FC/PC	V	V
	ST LX-830-002-M- H 14-T-PD	2W	MMF	105um	14-Pin	FC/PC	V	V
STLX-830-003-M-H2	3W	MMF	105um	2-Pin	FC/PC	X	X	
850nm	STLP-850-050m-M-PD	50mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-850-050m-M-H8-T-PD	50mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-850-150m-M-PD	150mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-850-150m-M-H8-T-PD	150mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-850-200m-M-PD	200mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-850-200m-M-H8-T-PD	200mW	MMF	105um	8-Pin	FC/PC	V	V
880nm	STLP-880-005m-M-PD	5mW	MMF	105um	Coaxial	FC/PC	V	X
	ST LX-880-005m-M-H8-T-PD	5mW	MMF	105um	8-Pin	FC/PC	V	V
	ST LX-880-002-M- H14-T-PD	2W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-880-003-M-H2	3W	MMF	105um	2-Pin	FC/PC	X	X
905nm	STLP-905-120m-M-PD	120mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-905-120m-M-H8-T-PD	120mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-905-150m-M-PD	150mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-905-150m-M-H8-T-PD	150mW	MMF	105um	8-Pin	FC/PC	V	V
915nm	ST LX-915-002- M-H14-T-PD	2W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-915-010-M-H2	10W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-915-010-M-H9-T-PD	10W	MMF	105um	9-Pin	FC/PC	V	V
	ST LX-915-020-M-HH2	20W	MMF	105um	2-Pin	FC/PC	X	X
	ST LX-915-030-M-HH2	30W	MMF	105um	2-Pin	FC/PC	X	X
	ST LX-915-055- M-HH2	55W	MMF	105um	2-Pin	FC/PC	X	X

Note V – yes, N – No, O – Optional



## Specifications

Wavelength	Part Number	Output Power	Fiber Type	Fiber Core	Package	Connector	PD	TEC
940nm	STLP-940-200m-M-PD	200mW	MMF	105um	Coaxial	FC/PC	V	X
	STLX-940-200m-M-H8-T-PD	200mW	MMF	105um	8-Pin	FC/PC	V	V
	STLX-940-002-M- H14-T-PD	2W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-940-010- M-H2	10W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-940-010-M-H9-T-PD	10W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-940-020- M-HH2	20W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-940-030- M-HH2	30W	MMF	105um	2-Pin	FC/PC	X	X
980nm	STLP-980-100m-M-PD	100mw	MMF	105um	Coaxial	FC/PC	V	X
	STLX-980-100m-M-H8-T-PD	100mW	MMF	105um	8-Pin	FC/PC	V	V
	STLP-980-150m-M-PD	150mw	MMF	105um	Coaxial	FC/PC	V	X
	STLX-980-150m-M-H8-T-PD	150mW	MMF	105um	8-Pin	FC/PC	V	V
	STLX-980-002-M- H14-T-PD	2W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-980-010- M-H2	10W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-980-010-M-H9-T-PD	10W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-980-020- M-HH2	20W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-980-030- M-HH2	30W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-980-055- M-HH2	55W	MMF	105um	2-Pin	FC/PC	X	X
1064nm	STLX-1064-001- M- H14-T-PD	1W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-1064-008- M-H2	8W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1064-008- M-H9-T-PD	8W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-1064-025-M-H2	25W	MMF	105um	2-Pin	FC/PC	X	X
1310nm	STLX-1310-001-M-H14-T-PD	1W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-1310-001-M-H2	1W	MMF	105um	2-Pin	FC/PC	X	X
1330nm	STLX-1330-001-M-H14-T-PD	1W	MMF	105um	14-Pin	FC/PC	V	V
	STLX-1330-001-M-H2	1W	MMF	105um	2-Pin	FC/PC	X	X
1450nm	STLX-1450-002-M-H2	2W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1450-002- M-H9-T-PD	2W	MMF	105um	9-Pin	FC/PC	V	V
1470nm	STLX- 1470-800m- M- H14-T-PD	800mW	MMF	105um	14-Pin	FC/PC	V	V
	STLX-1470-001- M-H2	1W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1470-2500m-M-H2	2.5W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1470-2500m-M-H9-T-PD	2.5W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-1470-003-M-H2	3W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1470-003- M-H9-T-PD	3W	MMF	105um	9-Pin	FC/PC	V	V
1490nm	STLX-1490-002- M-H2	2W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1490-002- M-H9-T-PD	2W	MMF	105um	9-Pin	FC/PC	V	V
1530nm	STLX-1530-1500m-M-H2	1.5W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1530-1500m-M-H9-T-PD	1.5W	MMF	105um	9-Pin	FC/PC	V	V
1550nm	STLX-1550-1500m-M-H2	1.5W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1550-1500m-M-H9-T-PD	1.5W	MMF	105um	9-Pin	FC/PC	V	V
	STLX-1550-2500m-M-H2	2.5W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1550-2500m-M-H9-T-PD	2.5W	MMF	105um	9-Pin	FC/PC	V	V
1570nm	STLX-1570-1500m-M-H2	1.5W	MMF	105um	2-Pin	FC/PC	X	X
	STLX-1570-1500m-M-H9-T-PD	1.5W	MMF	105um	9-Pin	FC/PC	V	V
1920nm	STLX-1920-400m-M-H2	400mW	MMF	105um	2-Pin	FC/PC	X	X

Note V – yes, N – No, O – Optional