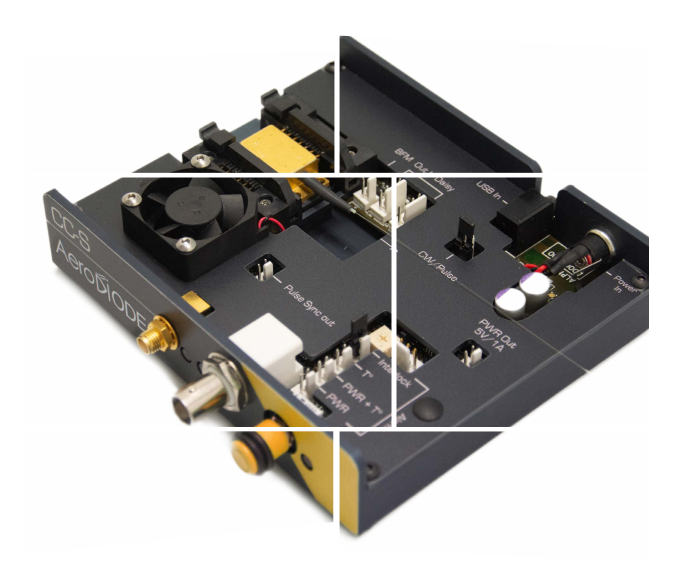
1035nm Laser diode & Turn-key solutions



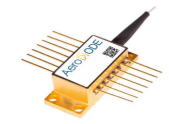


1035nm laser diode

Choose your own standard or DFB laser diode + turn-key Driver solution

Standard or DFB laser diodes are offered as stock items or associated with a CW or pulsed Turn-Key Laser Diode Driver.

1 St Choose your laser diode :



Diode type	Techno- logy	Power (CW)	Power (Pulse)	Nominal Levels (typ.)	Wavelength (nm)	Fiber	Package	
1	Butterfly singlemode Fabry-Pérot	up to 200mW	up to 1000mW	350mA - 1.6V	1035 ± 10nm	SM98-PS-U25A-H or equivalent	14 pin	
2	Butterfly singlemode DFB	up to 70mW	up to 105mW	220mA - 1.7V	1035 ± 1nm	HI1060 (PM980)	Butterfly type 1	

Choose your product form factor : OPEN or INTEGRATED

OPEN FRAME VERSIONS:



> Open driver for CW, std and HP electronics Boards



> Open driver for HPP (High Pulse Performance) electronic Board



Open driver for Shaper electronics Board

2 nd Choose your Driver performance :

LASER DRIVER VERSION :

	Laser Diode Model	CW	Std (from 1ns to CW)	HP (High Power)	HPP (High Pulse Performance)	SHAPER (User Design ns Pulse Shape)
	1 - FP	200 mW				
Output Power - CW regime (typ)	2 - DFB	70 mW				- No
Outrot and Delayaring (top)	1 - FP	N				
Output power - Pulse regime (typ)	2 - DFB	No	105mW			
User design Pulse shape	Any	No		No (On-Off Driver only)		Yes
Laser diode T° range		15 - 50 ℃				
Pulse duration (Ext pulse trigger)		CW only	0.5 ns - CW		0.5 ns - 8 μs	
Pulse duration (Internal pulse generator)			0.5 ns - 500 ns			
Typ rise/fall time; Min Pulse duration			3 (ns/A) ; 1.5 ns		< 1 (ns/A); 1.5 ns	
Internal rep rate adjustment			1Hz - 4MHz	1Hz - 10MHz (250MHz optional)	1Hz - 250MHz	1Hz - 20MHz
Temporal Jitter			•	<25 ps	< 8 ps	< 2 ns
Adj. CW offset in pulse regime			No	Yes		No
Interface/GUI/libraries		USB - Windows 7/10 - DLLs - Hexa/Linux - Labview - Python				- Python

INTEGRATED VERSIONS:



➤ Integrated version for CW, std and HP electronics BoardInte



 Open driver for HPP (High Pulse Performance) electronic Board

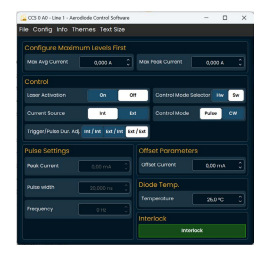


Integrated version for Shaper electronics Board

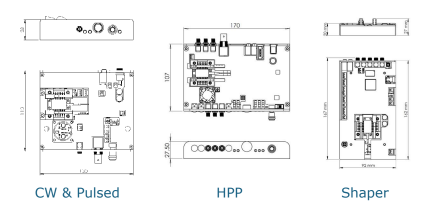


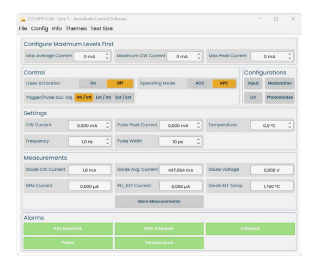
Technical Specifications

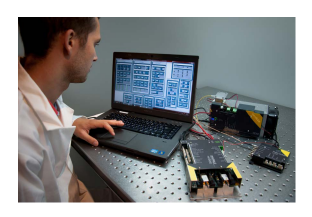
GUI examples



Mechanical examples







Classification:

Name	1035nm LD :				
Diode type	1 : Standard Fabry-Pérot (200mW) 2 : DFB (70mW)				
Driver electronics	O: No driver (laser diode alone) 1: CW driver (for CW laser diode emission only) 2: Std - Pulse and CW Driver 3: HP (High Power) 4: HPP (High Pulse Performance) 5: SHAPER				
Form Factor	O : No driver (laser diode alone) 1 : Open 2 : Integrated				

Ordering information:

