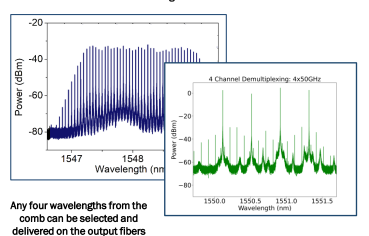


The iCLA is a monolithic InP PIC combining a comb laser with a demultiplexer to deliver 4 coherent wavelengths on individual fibers for modulation



Target Specifications						
Output Wavelength Spacing	Configurable, up to 75 GHz (multiples of Comb FSR)					
Comb FSR	6.25 - 18.75 GHz					
Total Comb Bandwidth	> 225 GHz @ -40 dB					
No. of Selectable Comb Tones	Any 4 from comb					
Output power Per Tone	16 dBm					
Per Tone SMSR	> 30 dB					
Linewidth	100 kHz					

## **iCLA**

## **Integrated Comb Laser Assembly**

Pilot Photonics' iCLA incorporates a monolithically integrated comb laser and demultiplexer that supplies four or more simultaneously generated coherent, phased matched outputs on separate fibres, replacing up to 4 integrated tunable laser assemblies (iTLAs). It is designed for driving multiple 400G/800G coherent optical engines on individual fibers from a single laser module. The patented comb source technology is unique in the market and offers the ability to tune the wavelength separation of the four outputs, while maintaining the coherent and phase-matched characteristics, reducing the required DSP complexity. The device is provided on a software-controlled evaluation platform providing all required current and temperature control. The RF signal to set the channel spacing of the comb can be internally, or externally provided.

#### **Features**

- Four configurable coherent wavelengths up to 4 x 75 GHz can be selected and delivered on individual fibers (4 x 150 GHz in development)
- Output power of 16 dBm per channel
- Per channel SMSR >30 dB
- Linewidth 100 kHz (in development)
- Enables DSP complexity reduction & spectral efficiency benefits of a comb laser
- Reduced thermal and electronic control complexity
- Evaluation platform with required driving electronics

### **Applications**

- iTLA/Laser array replacement
- 1.6T/3.2T superchannel Tx & Rx LO
- Software defined optics/Elastic optical networking
- Data centre interconnect
- Generation of millimetre-wave and THz signals
- Generation of 5G signals
- Spectral slicing









# **Integrated Comb Laser Assembly**

Optical Specifications	Min.	Тур.	Max.	Unit	Notes
Number of outputs/Channel count		4			Independent fibers
Operating wavelength	1548	1550	1553	nm	4 ch, 75 GHz spacing
Comb Bandwidth	225	250		GHz	At -40 dB
Comb Free Spectral Range	6.25	-	18.75	GHz	
Output Channel spacing	6.25	37.5	75	GHz	4 channel, equally spaced.  Many combinations with equal/unequal spacing possible
Individual Channel tuning	-	-	1	nm	
Output Power	0	-	16	dBm	
Side-mode suppression ratio		35	45	dB	
Adjacent Channel Rejection	25	30	40	dB	
Linewidth		0.7	1	MHz	100 kHz in development
Relative Intensity Noise	-	-	-125	dBc/Hz	
Operating Specifications					
Reverse Voltage (any section)	-	-	2	V	
<b>Total Power Consumption</b>		5		W	PIC
TEC Voltage	-4.3		4.3	V	
TEC Current	-2.5	0	2.5	Α	
<b>Chip Temperature</b>	15	20	30	°C	
Operating Ambient Temperature	-5	25	55	°C	
Storage Temperature (Non- operational)	-40		120	°C	
Thermistor Resistance at 25 C		10		kΩ	NTC, Beta 3575 k
Physical Specifications					
Dimensions		8 x 4		mm	Bare die
Fiber type		Corning PANDA PM			In butterfly packages, slow axis aligned
Fiber connector		FC/APC			In butterfly packages, narrow key





