# 1064→532nm Fiber-Coupled PPLN Waveguide Device





Email: info@liniobate.com.com



Phone:(+65) 31638599



Company Address:288 Woodlands Loop #04-00, Singapore 738100





www.liniobate.com

#### **Description**

Linibate produce periodically-poled lithium niobate (PPLN) in two forms: as a bulk crystal with a thickness of up to 1 mm, and as a waveguide device. PPLN devices are tailored for the production of tunable midwave-infrared (MWIR) radiation through pumping by commonly-available lasers with wavelengths near 1 micron.

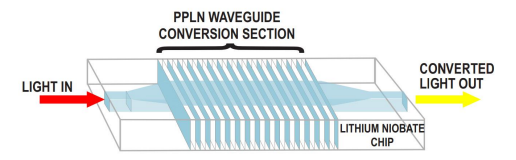
#### **Features**

Bulk PPLN devices can produce several Watts of average power between wavelengths of 2 and 4 microns. Waveguide frequency converters are fabricated using a process called Reverse Proton Exchange (RPE). The increased optical mode confinement in the resulting waveguide enables higher conversion efficiency devices that can be pumped with 100 mW class semiconductor lasers used for fiber-optic and free-space telecommunications.

#### **Applications**

Optical frequency conversion Sum-frequency generation Difference-frequency generation

#### **Working Theory**



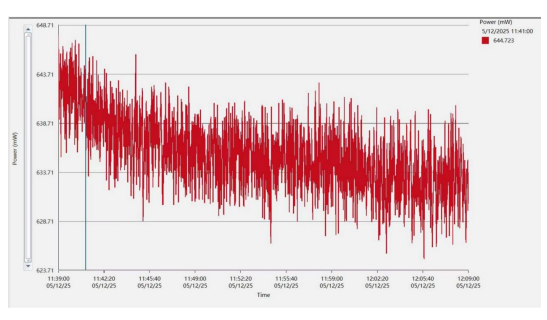
#### **Standard Specifications**

Item	SHG488	SHG532	SHG592	SHG775	SHG780		
Input IR Wavelength	977nm	1064nm	1184nm	1550nm	1560nm		
Input Maximum IR Power	< 2W < 2W		< 5W	< 5W			
Input Fiber Type /Operational Polarization Axis	PM980 / Slow			PM1550/ Slow			
SHG Wavelength	488.5nm	532nm	592nm	775nm	780nm		
Back Reflection	> 35dB						
Polarization Extinction Ratio	> 20dB(PM Fiber output)						
Beam Waist Diameter (1/e2)	1mm						

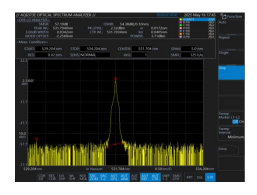
Item	SHG488	SHG532	SHG592	SHG775	SHG780		
M2	< 1.1						
Beam Divergence Nominal	< 0.9mrad		< 1.15mrad				
Beam Waist Location From The Front Plate	0 to 1000mm						
Beam Ellipticity	< 10%						
Static Beam Position	< ±0.5mm						
Static Beam Angle	< ±5mrad						
Beam Pointing Stability (Stable Temperature)	< 10mrad						
Beam Pointing Stability (Temperature Changing)	< 10urad/degC						
Output Power Stability	< 1% over 8 hours						
Operational Ambient Temperature Range	10 to 40 degC						
Storage Temperature	-40 to 60 degC						

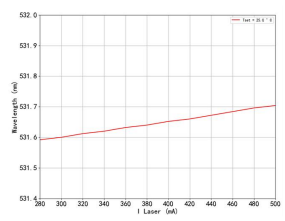
As for SHG532, Liniobate can supply you with not only PPLN-UNIT but also PPSLT-UNIT. For this case, you can input IR power up to 10W and you will get over 2W of SHG output power.

#### **SHG780 Power Stability**

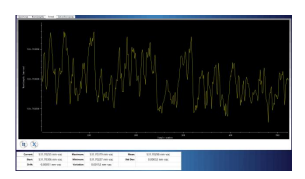


# **Spectrum and Tuning Range**

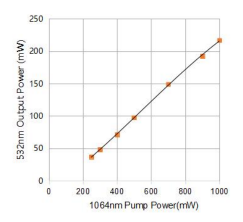




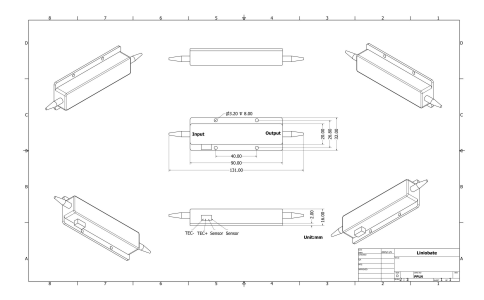
## **Frequency Stability**



# **PPLN Pump and Signal Power Conversion curve**



## **Dimensions and Pin definitions (Unit in mm)**



#### **Ordering info**

PN#SHG532 1064→532nm Fiber-Coupled PPLN Waveguide Device

FC/APC Connector (Both ends), Input Fiber: PM980 fibers with Slow axis alignment, Output Fiber: PM460 fibers with Slow axis alignment, PER>20dB,Max Handling Power:2W,Output Power:>400mW.