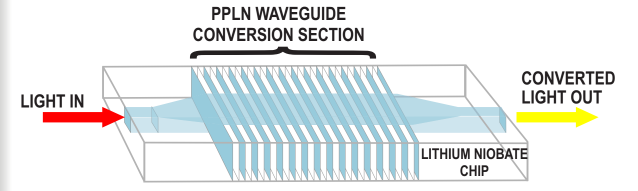


Fiber-Coupled PPLN WEWE **Waveguide Device**





| Parameter | Values | Comments |
|--|-----------------------------|--|
| Material | LiNbO₃ Waveguide | Titanium, Annealed Proton Exchange, Reverse Proton Exchange Waveguides |
| Input Wavelength Range – Quasi- Phase Matching Wavelength (QPM) | 1550 nm to 2128 nm | Can be specified |
| Output Wavelength –SHG Wavelength | 775 nm to 1064 nm | Can be specified |
| Spectral Bandwidth | 0.2 nm to > 1 nm | Can be specified |
| Conversion Efficiency | > 25% per W > 100% per W | For APE & Ti waveguides For RPE waveguide |
| Fiber-fiber Loss | < 4 dB | @ Fundamental |
| Fiber Optic Connectors | FC/APC | Other connector varieties also available |
| Package | 14-pin Butterfly with TEC | Unpackaged devices available |

Product Applications of SRICO's PPLN Devices:

- QFC of Single Photons for Advanced Detector Technology and **Hybrid Quantum Systems**
- Producing Single-Photon and Entangled-Photon Sources
- Converting Mid-IR to Visible for Single Photon Detectors
- Frequency Combs for Imaging and Spectroscopy
- Light Engines for Displays
- SFG, DFG and SHG Generation from Visible to Mid-IR
- Spontaneous Parametric Down Conversion (SPDC)
- All-Optical Switching