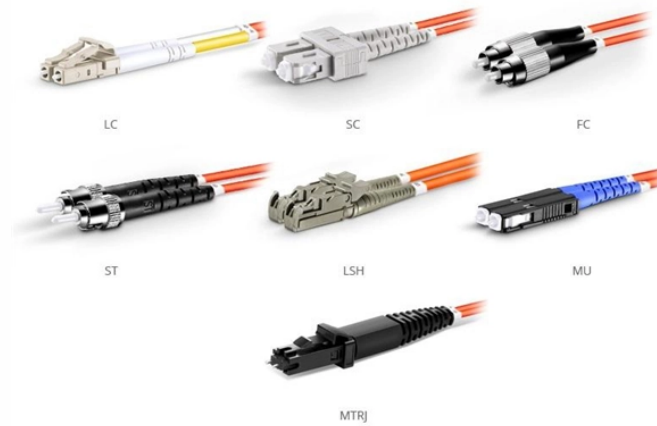






## 10G Photonics Packaging in French Overseas Warehouse



OM1 Fiber Patch Cable Family



## 10G Photonics Packaging in French Overseas Warehouse

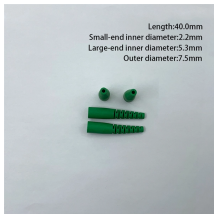
	<p>Automatic dispensing of adhesive materials.</p>
	<p>Even the best photonic integrated circuits are unusable without careful packaging and assembly. Whether it's for seamless integration, efficient operation, easy characterization or robust ...</p>
	<p>In collaboration with our packaging partner, PhotonFirst, our photonics packaging service offers Europractice users three pre-scheduled packaging runs per year and delivers complete photonic ...</p>
	<p>ICON Photonics specializes in high-performance optical coupling and packaging solutions for various applications, including ultra-fast optical communications and quantum photonics.</p>



Fiber Or Fiber Array to Pic Coupling  
 Hybrid Integration Pic to Pic  
 Standard and Specialty Fiber Arrays  
 Integration of Electronics with Pic  
 Submount  
 Microfluidic and Optofluidic Interfaces  
 Photonic Component Package  
 We offer several standard and customized packages for prototype assembly. The PIC assembly is wirebonded and strain-reliefs are added to create a robust module. Active temperature control is established through use of peltier elements and customized heatsinks to suit your application best. See more on [lionix-international.com](http://lionix-international.com) glophotonics



We develop and supply packaging prototypes that can readily be transferred to industrial volume production.



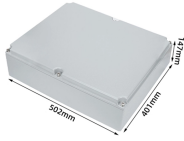
GLOphotonics designs and produces gas-phase photonic components based on an innovative hollow-core micro-structured optical fiber technology.



We design and manufacture packages that keep working under vibration, temperature swings and other harsh conditions found in aerospace, rail, maritime and energy applications.



ICON Photonics, based in France, specializes in polymer-based technology for chip-to-fiber interconnects. With a focus on densities, higher speeds, and wafer-level packaging, ICON ...



We can help you design and assemble prototypes, refine the assembly and packaging processes required for your manufacturing, and provide you with in-house contract manufacturing and support

...

## Contact Us

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