PLC Foundries report

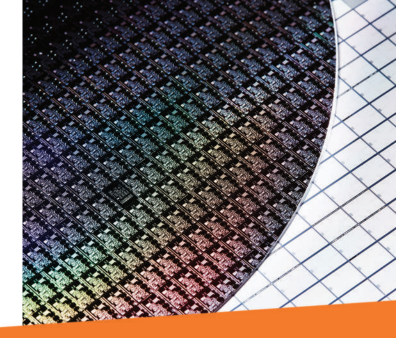
Planar Lightwave Circuit (PLC) based on silica glass or quartz substrates attracted great interest in the photonic field over the last decades, opening a breakthrough in the telecom / datacom, sensing, quantum astrophotonics and AR fields



Technical foundries reports

Over a decade of PIC experience Photonic foundry reports Long relationship with all the major manufacturers







TECHNICAL REPORTS

21 foundries, 17 entities with Silica and glass 100+ pages & more than 300 references

Order here



Contact us:

info@vlcphotonics.com +34 96 133 78 84 Ed. 9B, UPV - Valencia, ES www.vlcphotonics.com



TECHNICAL

FOUNDRIES

REPORTS

Silicon Photonics Foundries

Whather you plan to scale up to mass production or prototyping, this document help you identify which foundries are best for your requirements.

Learn more informations online.

www.vlcphotonics.com



- Technical and business informations

- Equipment, material, processes, facillities
- Location, contacts and PIC references.

36 foundries, 6 brokers 180 pages & more than 650 references





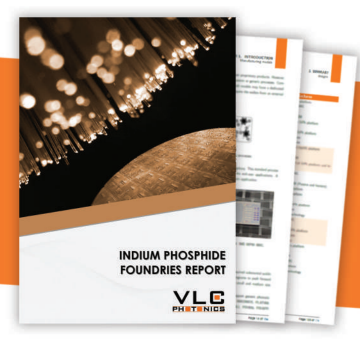
Indium Phosphide Foundries

Deep knowledge of the providers and its procsses. Useful tool to identify which foundry will meet

your needs and requirements for prototyping or mass production.



R&D (MPW Protot.) Small (Pilot Prod.) Medium/Large



- Contacts, locations, facillities and more

- Administrative and technical informations

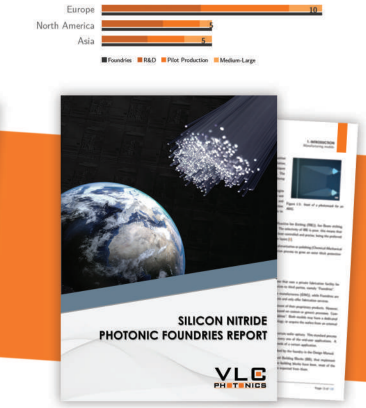
25 foundries, 4 brokers 150 pages & more than 560 references

Order here



Silicon Nitride Foundries

Silicon Nitride (SiN) has attracted a great interest in the photonic field over the last decades, opening a breakthrough in the telecom, sensing non-linear optics and biophotonics fields.



- Photonic processes, contacts and PIC developement

140 pages & more than 600 references 20 foundries, 9 brokers

Order here

