

## 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



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

Order here



Photonic integration  
made easy.

Contact us:

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

TECHNICAL  
REPORTS

**VLC**  
PHOTONICS

# TECHNICAL

# FOUNDRIES

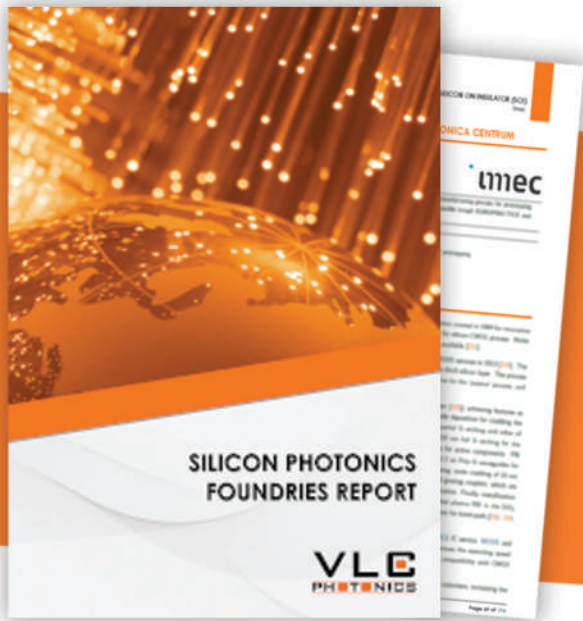
# REPORTS

## Silicon Photonics Foundries

Whether 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](http://www.vlcphotonics.com)



- Technical and business informations
- Equipment, material, processes, facilities
- Location, contacts and PIC references.

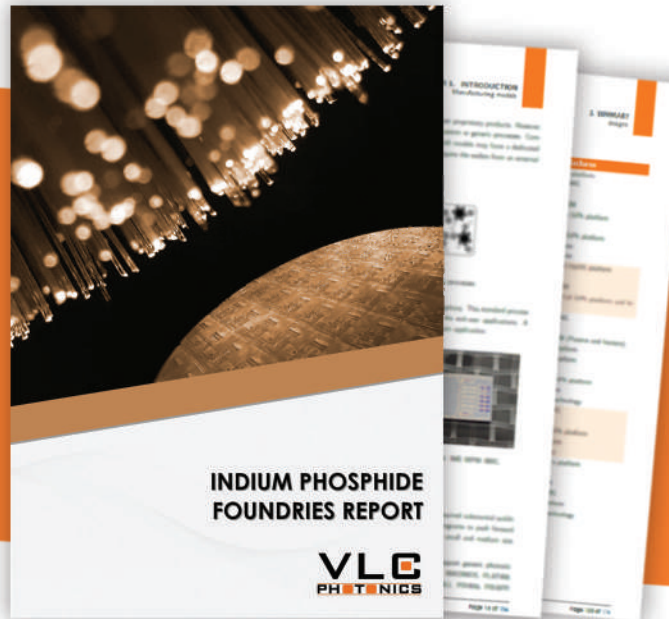
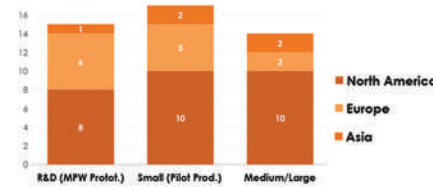
36 foundries, 6 brokers  
180 pages & more than 650 references

Order here



## Indium Phosphide Foundries

Deep knowledge of the providers and its processes. Useful tool to identify which foundry will meet your needs and requirements for prototyping or mass production.



- Contacts, locations, facilities and more
- Administrative and technical informations

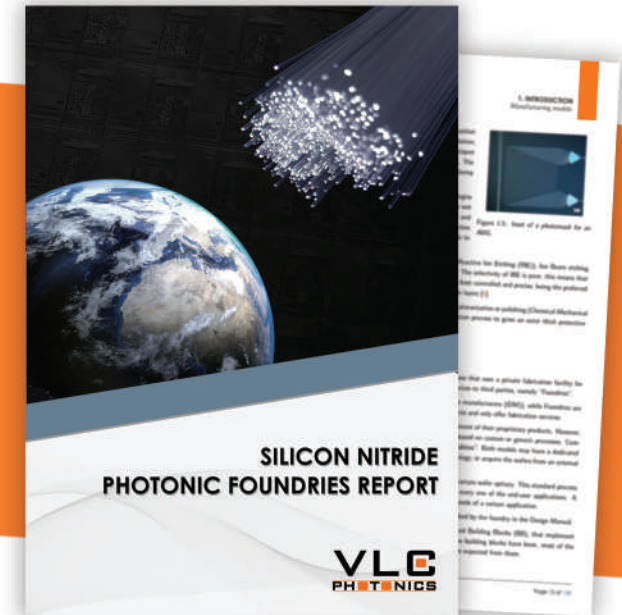
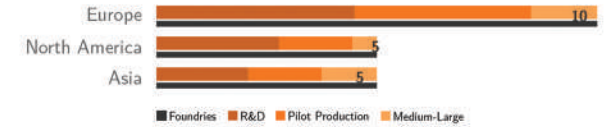
25 foundries, 4 brokers  
150 pages & more than 560 references

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 development

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

Order here

