

# BLUE DIODE LASER OPTICS



# HIGH ABSORPTION MATERIAL PROCESSING

- 3D printing
- Welding: copper & aluminum

#### **CONSUMER APPLICATION**

Blue laser engraving & cutting

#### LIGHTING

- Lighting via phosphors
- Laser projector

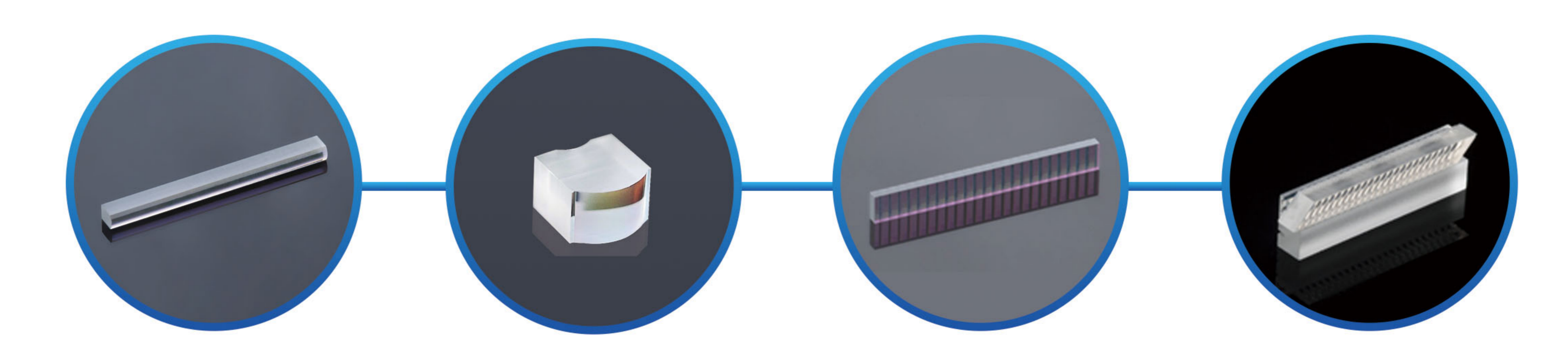
#### **PUMPING SOURCE**

Pr:YLF and Ti:Sa

#### MEDICAL

- Bacterial treatment
- Surgery





#### **Blue FAC**

Acylindrical plano-convex/biconvex fast axis collimator for the collimation of the fast axis of blue high-power diode lasers, with effective focal length of 160µm, 300µm, 570µm or customized EFL.

#### **Blue meniscus SAC**

Concave-convex,
acylindrical lens
design for the
collimation of the slow
axis of blue highpower diode lasers,
bringing benefits for
compact modules with
limited space

## Fused silica lens arrays

Fused silica lens arrays
for the collimation of
the slow axis of
high-power blue diode
laser bars with a
standard or
customized pitch
available

#### **Fused silica BTS**

Beam transform system
(BTS) converts the
asymmetrical beam
parameter product
(BPP) in slow and fast
axis into a more
symmetrical BPP by
stacking the emitters
spatially

## Monolithic Collimator/ Fiber Coupler for Blue TO-CAN Laser

Product	PN	EFL (mm)
Collimator	ZLE002061	1.19 (FA), 5.02 (SA)
Fiber Coupler	ZLE000420	1.047 (FA), 1.752 (SA)

### COMPANY INTRODUCTION

Founded in 2007 and headquartered in Xi'an, China, Focuslight Technologies Inc. is a fast-growing company that develops and manufactures high-power diode laser components and materials (photon generation), laser optics (photon control) as well as photonic application modules, assemblies, and sub-systems (photonics application solutions) with a focus on automotive, pan-semiconductor, and medical & health application solutions. Focuslight has over 400 patents worldwide and is ISO 14001, ISO 45001, ISO 9001:2015, and IATF 16949 certified. In December 2021, Focuslight announced the IPO on the Shanghai Stock Exchange (Ticker Symbol: 688167).