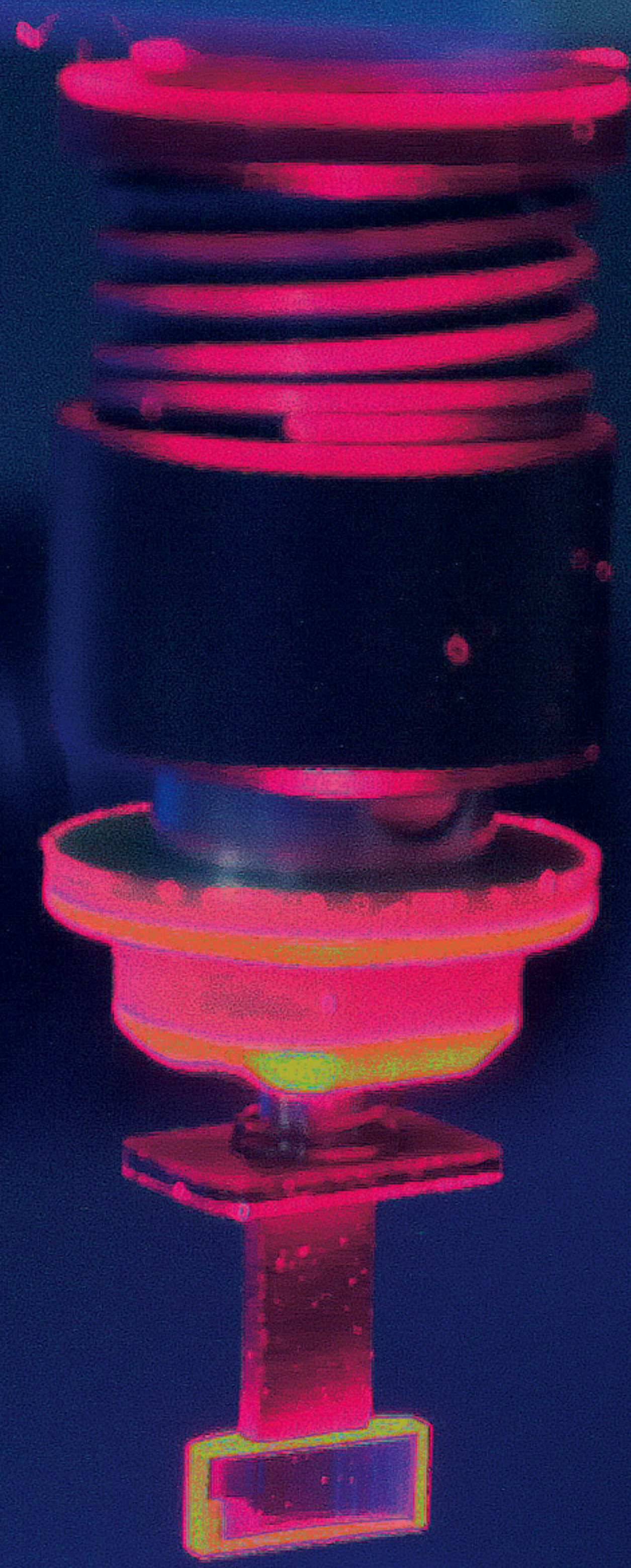


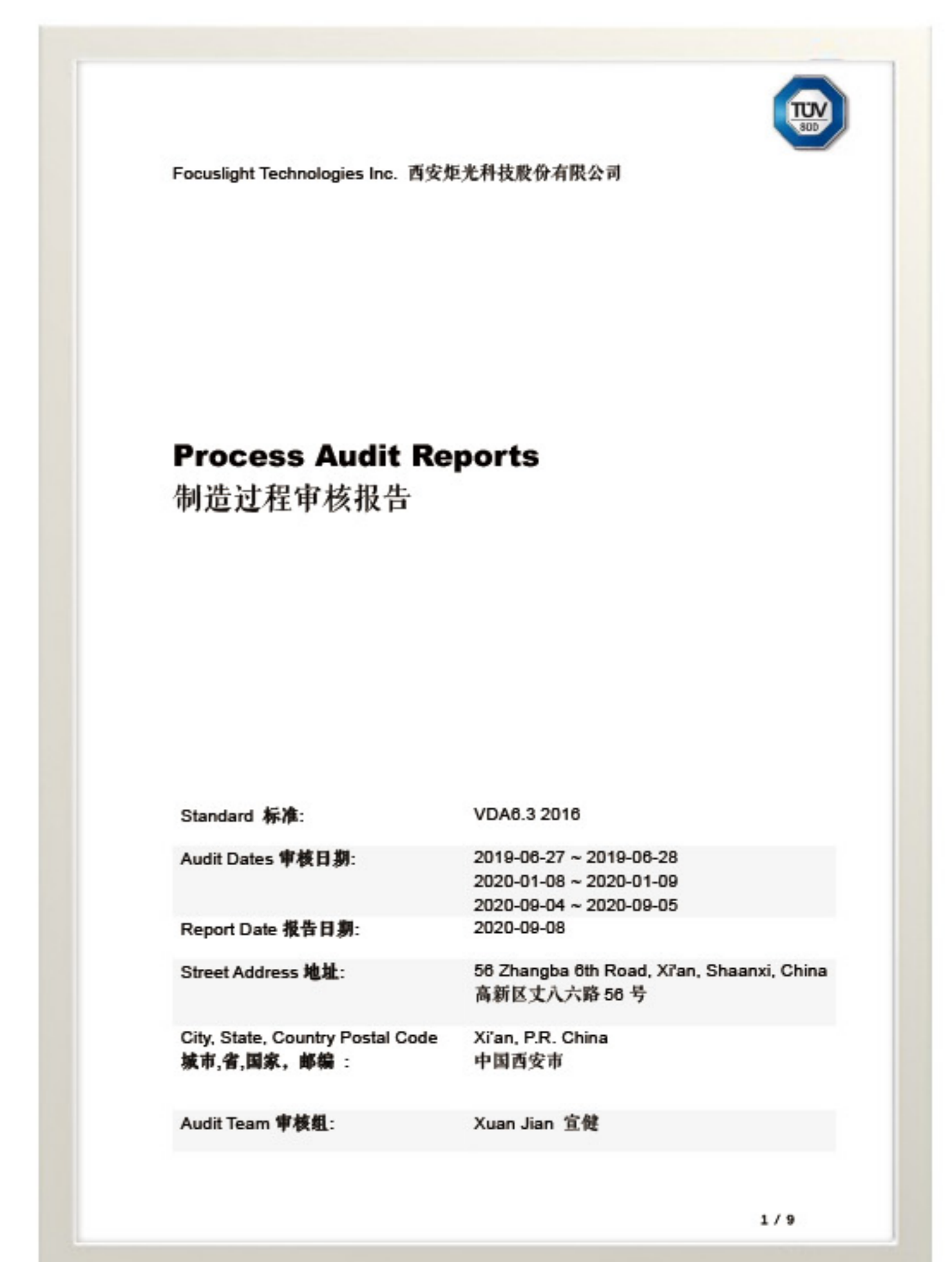
CONTRACT MANUFACTURING FOR LIDAR



IATF16949 Quality Management System

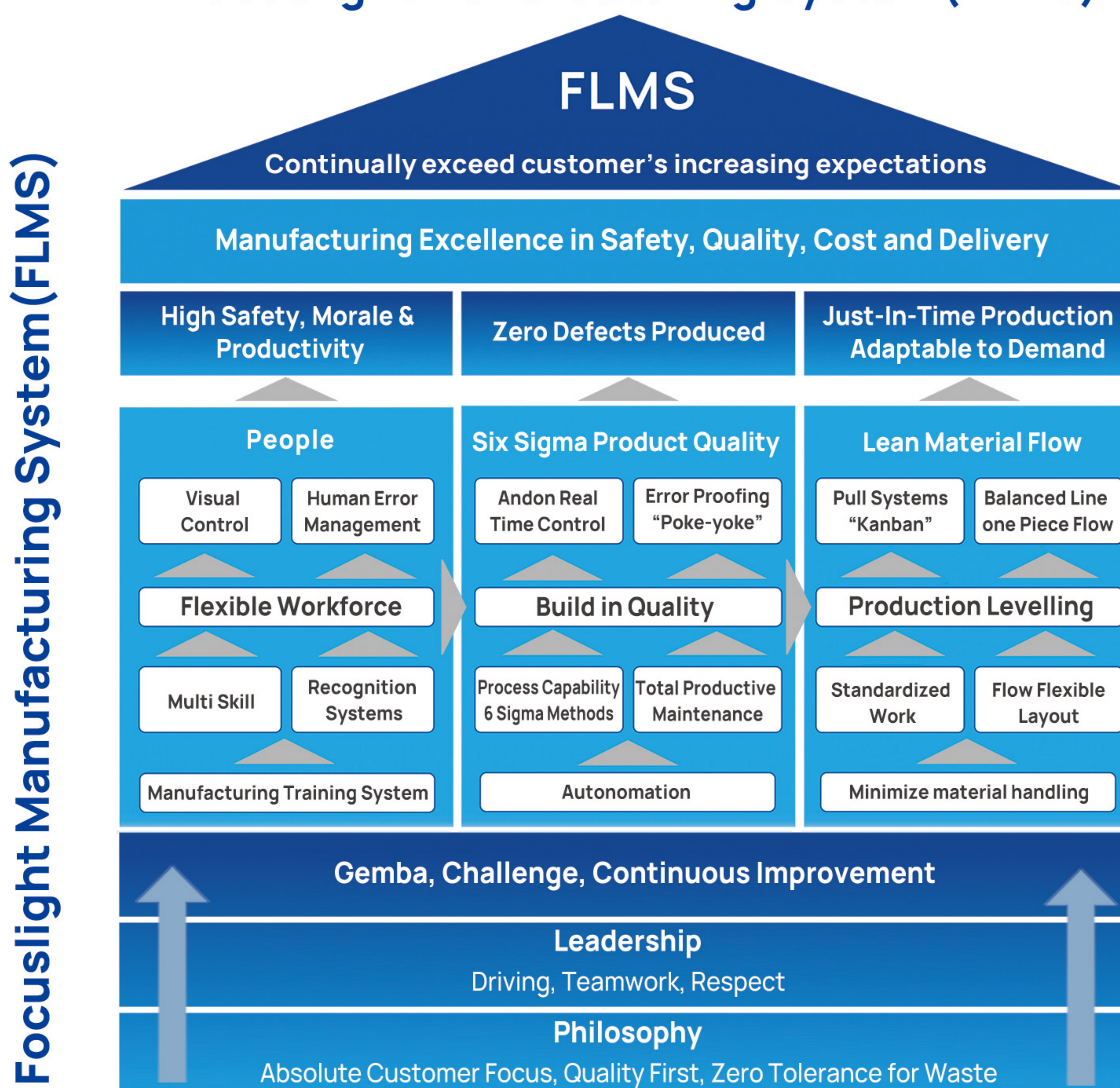


First mass production line in the industry for Flash LiDAR transmitter modules



VDA6.3 approved by TÜV SÜD

Focuslight Manufacturing System (FLMS)

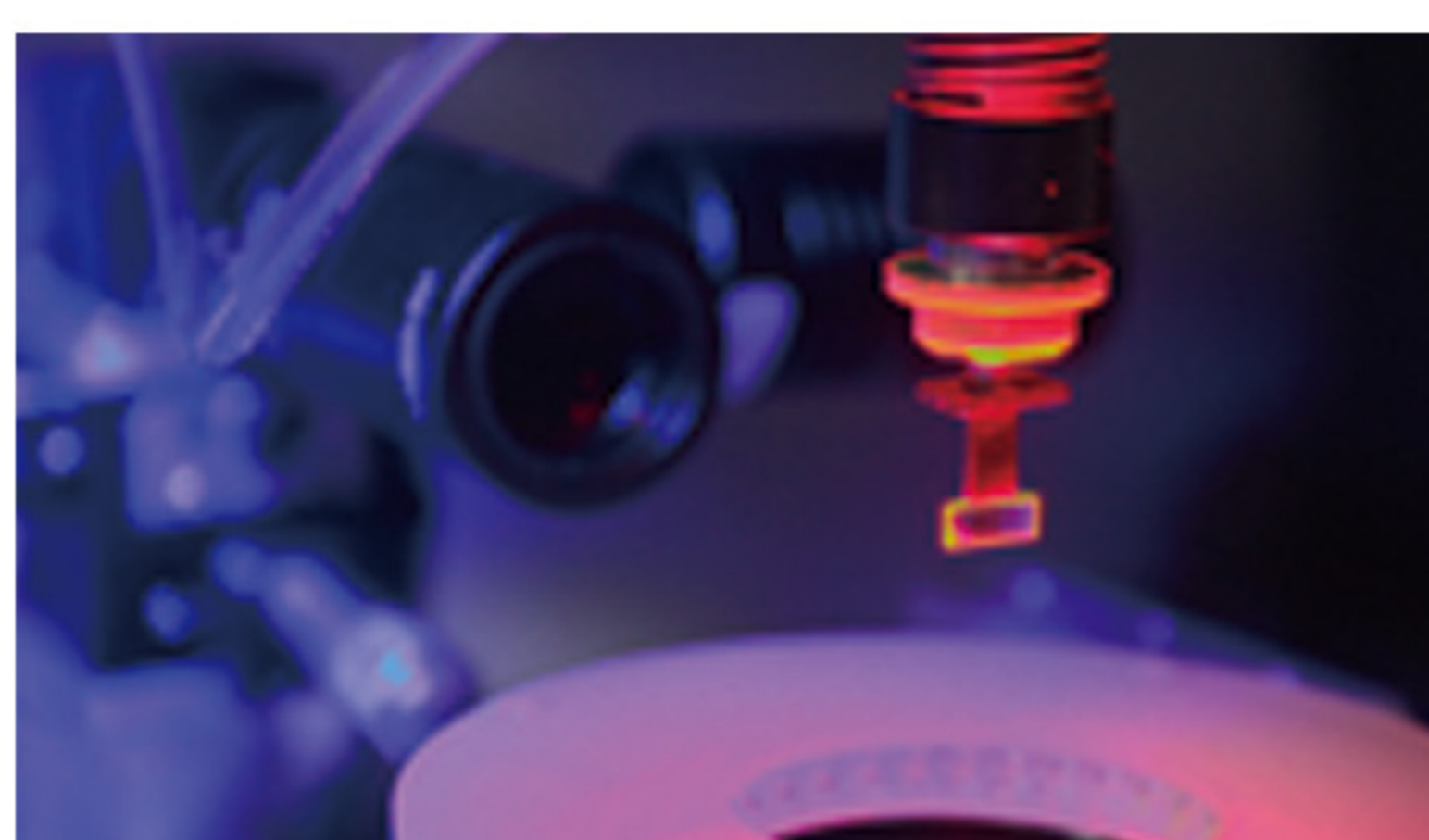


Focuslight obtained IATF16949 certificate and passed VDA6.3 process audit by TÜV and customer and built the industry's first mass production line for Flash LiDAR transmitter modules. With its expertise in auto-grade laser & optics technology, advanced automated line and LiDAR CM experiences, Focuslight is keen to be a reliable contract manufacturer partner for Automotive customers.

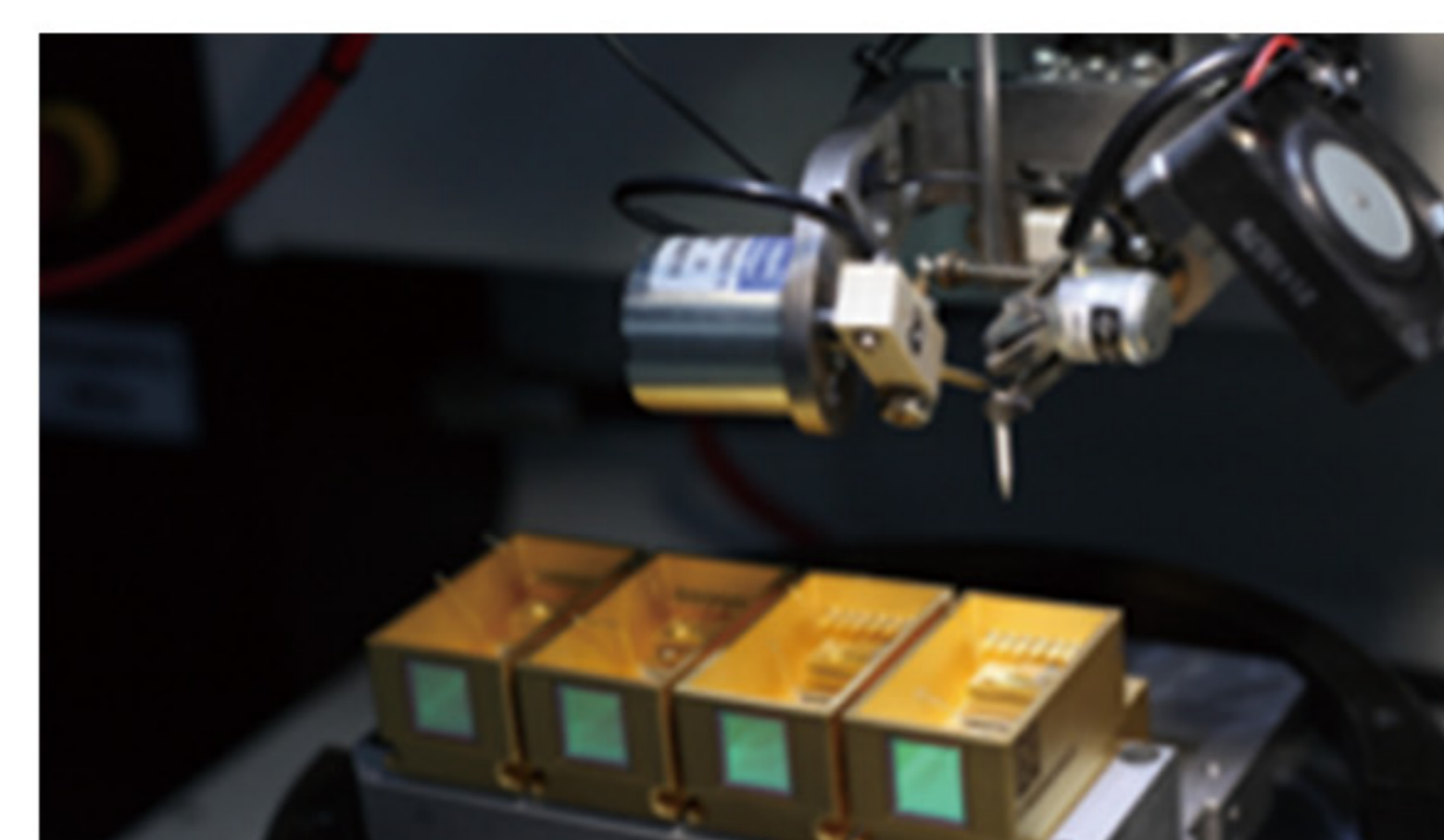
Typical Process & Auto-Grade Manufacturing Equipments



Automatic Epoxy Processing



Automatic SAC Coupling



Deep Wire Bonding



Automatic Laser Alignment



Auto Die Bonding



Robot Assembling

COMPANY INTRODUCTION

Founded in 2007 and headquartered in Xi'an, China, Focuslight Technologies Inc. is a fast-growing public company (SSE Star Market: 688167) that develops and manufactures high power diode lasers (photon generation), laser optics (photon control), and photonics modules and systems (application solutions) with a focus on automotive, pan-semiconductor, and medical & health application solutions. In 2017, Focuslight successfully acquired LIMO GmbH, and completed the brand unification in January 2022. In January 2024, Focuslight acquired SUSS MicroOptics (now as Focuslight Switzerland). Focuslight owns over 400 patents worldwide and is ISO 14001, ISO 45001, ISO 9001, and IATF 16949 certified. Additional information can be found at www.focuslight.com.