

### **Optizone Technology Limited**

### www.optizonetech.com

Specializing in developing & manufacturing of premium optical passive components

### **Company Profile**

We have good business relationship & provide adequate service support to reputable corporate customers & suppliers from U.S., Europe & Asia.



•

- Optizone Technology is a professional manufacturer & supplier in leading optical components, laser components & modules.
  - We provide both innovative & leading edge standard/customized components/modules as well as contract manufacturing solutions to our customers.
- Our components are supplied & widely used in Industrial Fiber Laser Industry, Telecommunication, Sensing, Medical, Defense, Scientific Research, etc.
- Currently Optizone is the market leader in high power components for Industrial Fiber Laser Industry. We are also a leading supplier in PM components for various industries.
- We have a dedicated & comprehensive team
  with vast knowledge & experience in
  component design, engineering &
  manufacturing capabilities.
- In particular, Optizone has a strong R&D team with respective engineers in many fields, including optical, electronics, mechanical, material science, etc.

### **Company Background**

# • Our headquarter is located in Hong Kong.

Our Operation is based in our Shenzhen factory which has an area of 4000 sq m (43000 sq ft), including its production floor which covers an area of over 2000 sq m (21500 sq ft).









### **Company Operating System**

### Optizone HK Office

## Import & Export Centre Financial & Administration Centre

### Optizone SZ Factory

- Production Base
- Quality Control
- Technology Centre
- Supply Chain Distribution
- Sales & Marketing
- Financial Analysis
- Human Resources

### **Organization Structure**

### **Optizone Holdings Limited** (a BVI Registered Company)

### **Optizone Technology Limited**

(100% Wholly Owned by Optizone Holdings Limited, a Hong Kong Registered Company)

### **Optizone Technology (Shenzhen) Limited**

(100% Wholly Owned by Optizone Technology Limited, a Shenzhen Registered Company)

									MD Hong Lok GM aniel Lee			
Engineering 1 Logan Zhou	Engineering 2 Gao Junhong	Engineering 3 Wang Lingli	Operation Frank Xiao Equipment Juno Rong	Production Wang Xiaol		QA Xiaoping	Marketing Amanda Gong	Sales 1 Marco Zhang	Sales 2 Jerry Zhou	F & A Huang Linsong	HR & Admin Zhu Wanlin	
					Production 1 Rong Riming	Che	IQC E	Customer Svc Lucy Wang			Flow lafen	HR Ruan Ting
					Production 2 Guo Zhen Production 3 Li Jianhua	Yang	DQA Shuiying PQC Kaiming					Admin Yu Jian
					Production Control Tang Lihong							

### Organization Chart

Optizone

Engineering Adam Long

Date to be	and the second of the	The second states and
Material	Eng Ctr	R & D
Lisa Zhou	Dr Yuan Yijun	Dr Zhang Feng

PMC Wu Shanmei

Purchasing Wang Shenhai

Warehouse Yi Rongjuan

### Human Resources

the second second second second second		Contraction of the second			the second second
Magam	the second s	20:00	000.00		1000 A.
- OU 000	0.000	80.07	00000	10-2-00	0100003
68569		Sec. 1	140	Set 2	Share?
		2948			
States		200	TAR		66,40
China Pr	ALL CUR	2202		Here:	
CARD CROEP	12.004			-	

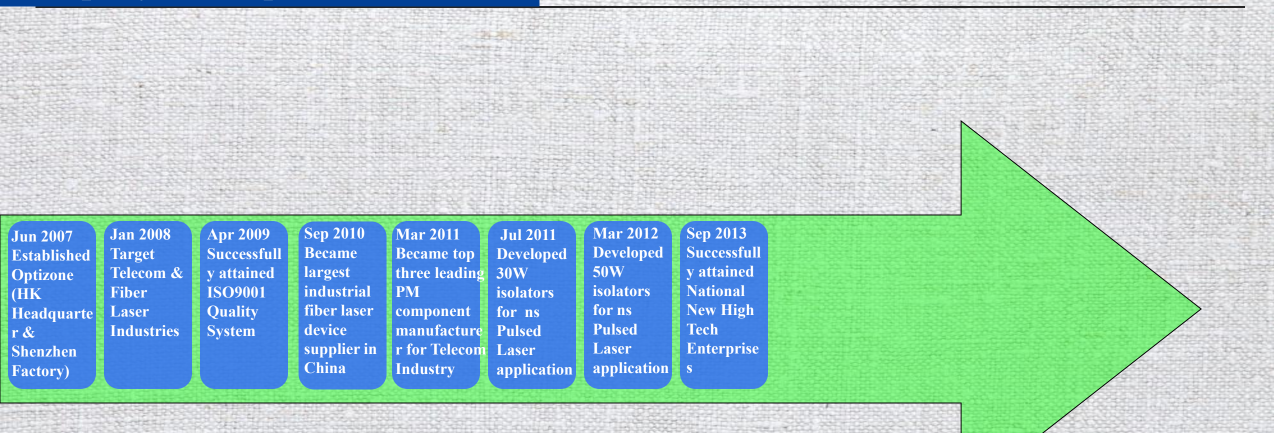
000000000000000000000000000000000000000	
AN IN PROCESS TO THE STAR	
	and the state of t
	Strengther of the second second second second

222	
150	
12 M 1	

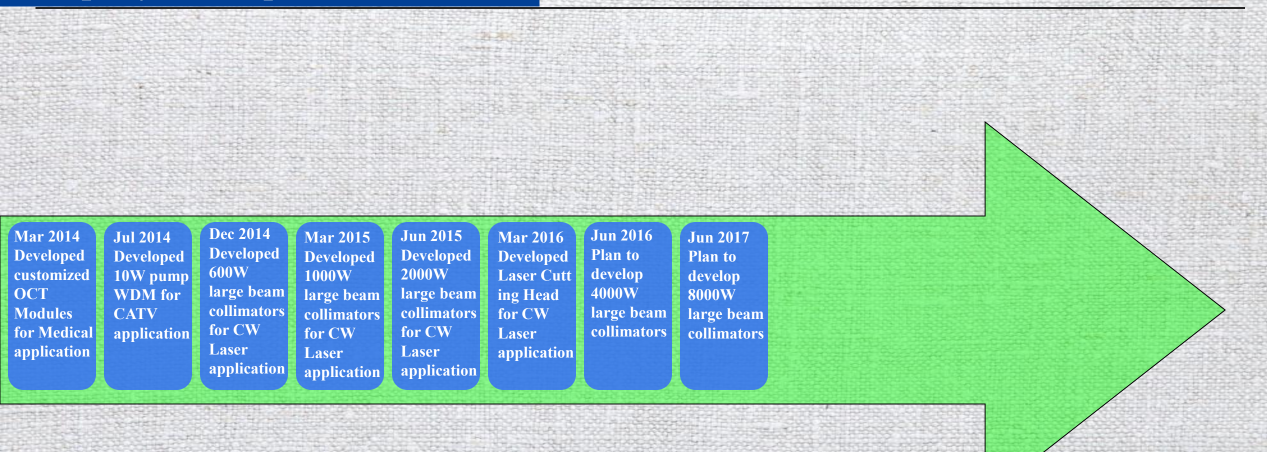
Department	Worker	Staff	Total	%
GMO	0	6	6	0.18%
MKT	0	9	9	2.81%
ENG	0	25	25	7.81%
R & D	0	5	5	1.56%
MATL	3	9	12	3.75%
QA	14	11	25	7.81%
PROD	200	10	210	65.63%
HR & ADMIN	13	9	22	6.88%
F & A	0	6	6	1.88%
Total	230	90	320	100%

Series Site

### **Company Development Milestones**



### **Company Development Milestones**



公司荣誉

PART 2

2

Company Honor —

### **Company Patents**





- National High-Tech Enterprise since 2013
- Over 20 patents in optical passive component technology



### **Quality System**

#### **Our Quality Standard**

• Provide products of premium quality &

performance

• Strictly adhere to international industrial standards

• Provide individual test data sheet for each product

• Ability in tracing RMA product from each individual work station

• Ensure that all our products are supplied with a commitment to quality & consistency performance

#### **Quality Policy**

•Base on people-oriented, premiun quality and innovative research & development, Optizone strive to succeed



**Product Application** 产品应用

PART 3

### **Company Goal**

**Quantum Technology** 

**Optical Communication** 

Aerospace

**Leading Supplier** (of optical passive) components

**Medical** 

#### **Industrial Fiber Laser**

**Fiber Optic Sensing** 

**Fiber Optic Gyroscope** 

**CATV** Application

Fiber Optic Cables - Both Single & Dual Head

Wavelength Coverage: 1030/1064/1080nm

Fiber Type: 400/660/800/1100um cladding LMA Fiber

Power: 1-8KW

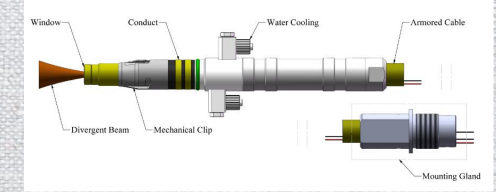
**Application:** For Microprocessing in Industrial Cutting, Welding, Drilling, etc.

**Product Features:** 

★ Compatible with QB series

★ Water-Cooled Mechanism

★ Certified Dust Proof IP6X



### **Product Application**

### Large Beam Collimators

Wavelengh Coverage: 1030/1064/1080/1550/2050nm

Fiber Type: Single Mode or LMA fiber

Power: 100 - 1000W CW Power

Beam Diameter: 0.5/5/8/10/15mm

**Application:** For Microprocessing in Industrial Cutting, Welding, Drilling, etc.

**Product Features:** 

★Adjustable Beam Diameter

★Air-Cooled Mechanism



### **Product Application**

### **High Power Isolators**

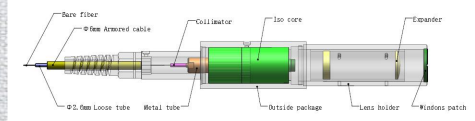
Wavelength Coverage: 1030/1064/1080/1550/2000nm Fiber Type: Single Mode (PM) or LMA (PM) Fiber Power: 10 - 300W Beam Diameter: 0.5/5/8/10/15mm

**Application:** For Microprocessing in Industrial Marking, Scribing, Surface Finishing, etc.

**Product Features:** 

\* Customization with Filter / PD Detection / Red Light

- ★ Dual Stage Isolation
- ★ Air & Water-Cooled Mechanism



### **Optical Passive Components**

Wavelength Coverage: 630/780/850/980/1030/1060/10801550/1650/2050nm
Products Include: Isolator, Circulator, WDM, Coupler, PBC/S, Faraday Mirror, Module Integration, RBG, etc.

**Power: 300mW - 30W** 

Custom Made: Transmission/Receiving Module, OCT Module, etc. Application: Widely use in Fiber Sensing, Telecommunication, Aerospace, Scientific Research, Medical Equipment, Environment Detection System, EDFA etc. Product Features: ★ Low Insertion Loss ★ Low Cost ★ High Stability

### **Polarization Maintaining Components**

Wavelength Coverage: 630/780/850/980/1030/1060/10801550/1650/2050nm

**Products Include: Isolator, Circulator, WDM, Coupler, Splitter, Faraday Mirror, Module Integration, etc.** 

**Custom Made: Transmission/Receiving Module, OCT Module, etc.** 

Applications: Widely use in Fiber Sensing, Telecommunication, Aerospace, Scientific Research, Medical Equipment, Environment Detection System, EDFA etc.

**Product Features:** 

★ High Extinction Ratio 30dB, Low Insertion Loss

★ Excellent Stability & Environment Reliability

★ High Customization Flexibility

★ Specially Recommended 2um products





### Applied in industrial cutting, welding, drilling, etc. processing fields

**Wuhan Raycus** 

**Shenzhen JPT** 

**Shenzhen Super Laser EO Technics (Korea)** 

**Shandong Hfb** Shanghai Feibo

### Applied in industrial marking, scribing, surface finishing, etc. processing fields

**Wuhan Raycus Shenzhen Suoer Laser EO Technics (Korea)** Nufern (U.S.) **Furukawa (Japan) Coherent (U.S.)** 

**Shenzhen JPT Shandong Hfb Shenzhen Hans Laser** V-Gen (Israel) **Keopsys (France)** 

### **Essential Customers**

### **Applied in Optical Fiber Sensing, Telecommunication Industries**

**Wuhan Accelink** 

**Shenzhen O-Net** 

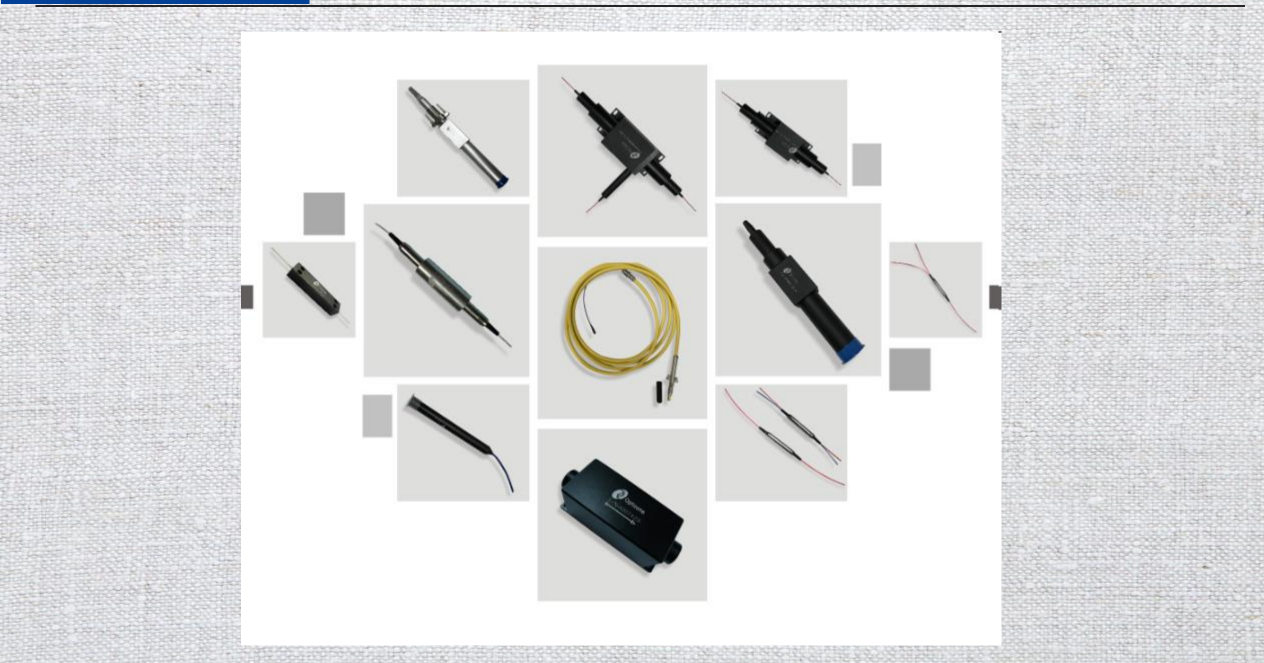
**Fuzhou Photop** 

### Mitsubishi (Japan) Mitsubishi (Japan)

**Applied in Medical Equipment Systems** 

### **SIOM (China)**

### **Product Line Card**

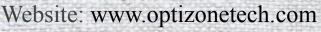




**Optical** Zone

以人为本,以质为先,精研创新,光越万里

# Limits Beyond Inifinity





Phone number: 86 755 2799 5900