



Illuminate Your Vision Illuminate The Future

# Professional Manufacturer of Xenon Flash Lamp





# **COMPANY PROFILE**

Located in Nanjing, China, Lumi Photoelectric Technology Co.,Ltd. is one of the famous manufacturers of special light sources in China, which is known for its excellent quality and reliability, and has been praised by domestic and foreign customers. After years of development and accumulation, the company has expanded its business field to cover military, medical, pulse sterilization, photovoltaic, scientific research, beauty and many other fields, and has maintained long-term close cooperation with many domestic and foreign enterpris-

We are always committed to providing better products and services to meet the needs of customers who want to improve the production and use of high-quality laser lamps, and therefore become your preferred partner.



# WHY CHOOSE LUMI









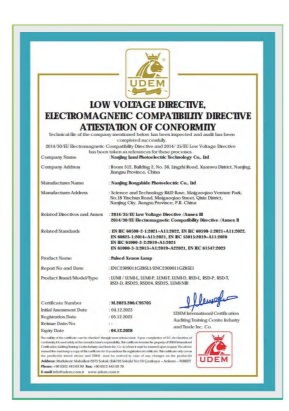
Full compliance with Worldwide delivery ISO 9001 quality management system at the fastest

within 24 hours

Trustworthy with military quality

Customized service, proofing completed within one week

Passed ce certification and rohs certification





#### PRODUCT INTRODUCTION



#### **IPL Lamp**

IPL, an acronym for Intense Pulsed Light, is a gas discharge lamp filled with an inert gas (usually xenon or krypton) for generating pulsed radiation, which can be applied in hair removal via acting on hair roots or hair follicles, destroying the growth cycle of hair and functioning as depilation.



#### ALEX Laser Lamp

ALEX LAMP refers to a 755-nanometer laser.It is a specific type of laser used for skin treatments. It targets pigmented areas in the skin, breaking up the pigment and allowing the body to naturally remove it. This laser is particularly effective for treating skin discoloration and has a high success rate, making it a popular choice for skin treatments. It's also useful for hair removal and treating sun-damaged skin.

#### **NIR Lamp**

NIR LAMP stands for Near Infrared Lamp, a device that emits light in the near-infrared spectrum, typically from 700 to 2500 nanometers. These lamps, which can be lasers or LEDs, are used in various applications, especially in medical imaging and treatments, because they can penetrate biological tissues without causing harm. Despite being invisible to the naked eye,



#### **ND:YAG Lamp**

An ND:YAG Lamp is a solid-state laser that uses a crystal with added neodymium (Nd) as its main component. It's commonly used in many fields like industry and medicine. The laser works by exciting the neodymium in the crystal with a light source, causing it to emit a specific wavelength of light, typically at 1064 nanometers. ND:YAG lasers are valued for their stability and versatility in various applications.



Model: 8 - 45 - 100 - 117

# PRODUCT PRESENTATION



Model: 7 - 60 - 125 Wire

Model: 9 - 45 - 100 Wire

### PRODUCT PRESENTATION

Laser Lamp For Beauty



Model: 8 - 100 - 210 - 235

Product name: Laser Xenon Lamp Model: 9 - 100 - 160 - 185 Product name: Laser Xenon Lamp Model: 7 - 85 - 150 Wire Product name: Laser Xenon Lamp Model: 7 - 85 - 165 Wire

Product name: Laser Xenon Lamp Model: 9 - 100 - 210 - 235

Product name: Laser Xenon Lamp Model: 9 - 140 - 280 - 305 Product name: Laser Xenon Lamp Model: 10 - 100 - 175 Wire

# PRODUCT PRESENTATION





Product name: Near Infrared Model: 9 - 50 - 110



Product name: Near Infrared Model: 9 - 45 - 100

#### ALEX Laser Lamp

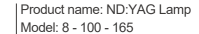


Product name: ALEX Lamp Model: 7 - 100 - 165

#### ND:YAG Lamp



Product name: ND:YAG Lamp Model: 8 - 45 - 100

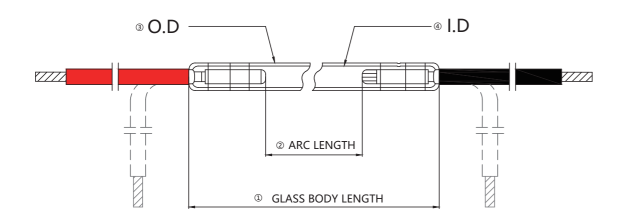


Product name: ND:YAG Lamp Model: 10 - 100 - 175 Product name: ND:YAG Lamp

Model: 7- 100 - 170







Model	Glass Body Length	Arc Length	O.D	I.D	
P1421	90	45	7	5	
P1721	115	50	7	5	
P1741	115	50	9	7	
P2021	130	65	7	5	
P1671	110	50	7	5	
P1541	100	45	9	7	
P1921	125	60	7	5	

Units: mm

Model	Glass Body Length	Arc Length	O.D	I.D	
P1621	105	50	7	5	
P1491	95	45	9	7	
P1691	110	50	9	7	
P1741	115	50	9	7	
P1991	125	65	9	7	
L2051	130	70	5	3	
L2851	175	105	5	3	
L2071	130	70	7	5	
L2421	150	85	7	5	
L2571	165	85	7	5	
L2191	140	70	9	7	
L3180	210	100	8	6	
L2690	160	100	9	7	
L3190	210	100	9	7	
L4290	280	140	9	7	
L2861	175	100	10	8	

Units: mm





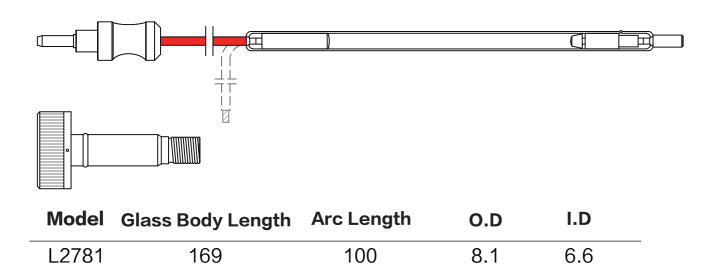
# LUTRONIC SPECTRA XT



Model	Glass Body Length	Arc Length	O.D	I.D	
L2252	147	72	6	4	

Units: mm

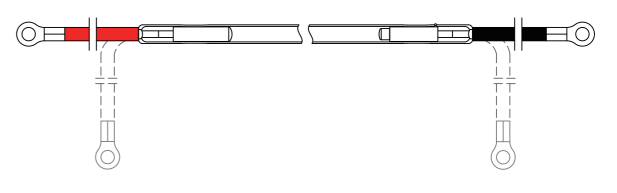
### LUMENIS SPLENDOR X



Units: mm

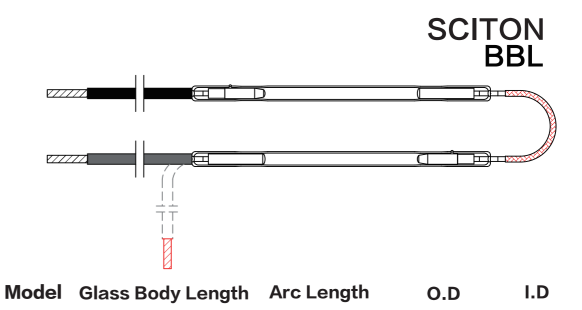


# NOBLEX



Model	Glass Body Length	Arc Length	O.D	I.D
L2771	170	100	7	5.8

Units: mm



51

5

4

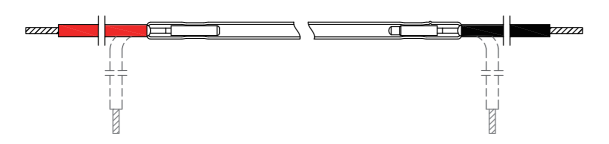
Units: mm

P1561

100

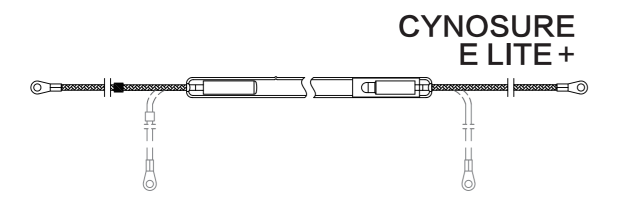


# **QUANTA SYSTEM**



Model	Glass Body Length	Arc Length	O.D	I.D	
L2741	167	100	7	5	

Units: mm

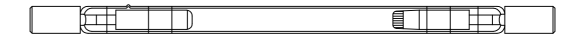


Model	Glass Body Length	Arc Length	O.D	I.D	
L2491	150	87	9	7	

Units: mm

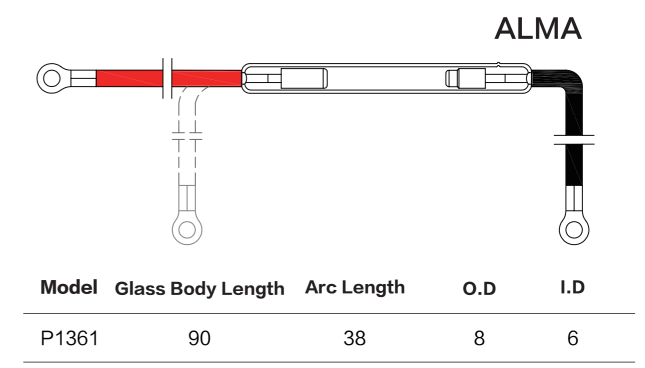


LUMENIS M22



Model	Glass Body Length	Arc Length	O.D	I.D	
P1640	110	47	7	5	

Units: mm

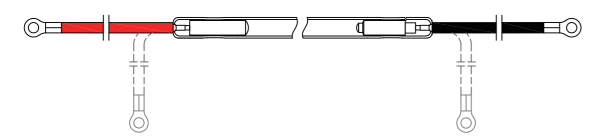


Units: mm





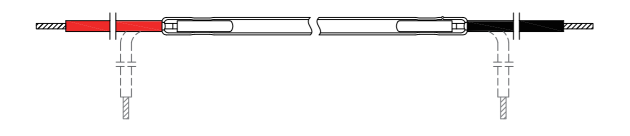
### **CANDELA**



Model	Glass Body Length	Arc Length	O.D	I.D	
L2861	175	100	10	8	

Units: mm

#### **DEKA**

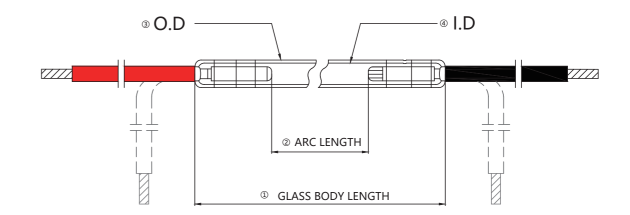


Model	Glass Body Length	Arc Length	O.D	I.D	
L2731	165	100	8	6	

Units: mm



# Customized table for special models Illuminate Your Vision



Xenon Lamp Customization Table					
	Glass Body Length	Arc Length	O.D	I.D	
7////2					
©H					HO
Contact Details			Notes.		
Custome Name	r				

Units: mm





#### **CONTACT US**

Address: Room 2E-512, GALAXY WORLD, No.56 Lingzhi Road,

Xuanwu District, Nanjing, Jiangsu Province, China

**Telephone:** + 86 - 025 - 84455169 + 86 - 025 - 86666738

**Purchasing and After-sales Services:** 

+ 86 13913904034, + 86 17761859966, + 86 13260920652

E - mail : service@lumi-lamps.com

