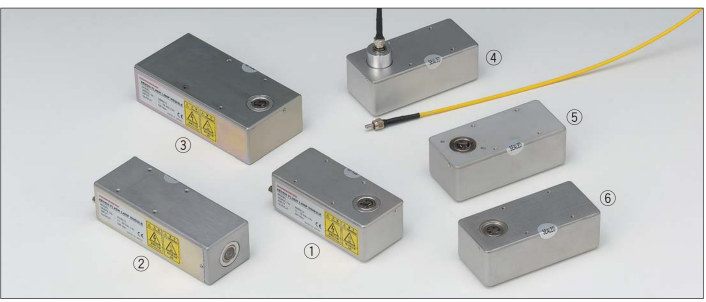
# **LAMP**

# 5 W XENON FLASH LAMP MODULES



- ①: L9455/L9456 series (side-on type) ②: L11035/L11036 series (head-on type) ③: L11316/L11317 series (high output type) ④: L9455 (SMA fiber adapter type) ⑤: L9455/L9456 series (high precision type) ⑥: L9455/L9456 series (silent type)
- \* SMA fiber is sold separately.

# OVERVIEW

Hamamatsu offers xenon flash lamp modules containing a 5 W xenon flash lamp along with its power supply and trigger socket. Up to 5 W of energy can be input, which is the maximum among lamp modules of this size. These xenon flash lamp modules also deliver high stability and long service life, making them ideal as a light source for water quality and atmospheric analyzers.

Different types of lamp modules are provided: side-on type, head-on type, and twice higher light output type than the other lamp modules currently in use.

Also offered are the SMA fiber adapter type, silent type, and high precision type.

# APPLICATIONS

- Blood analyzers
- •Laboratory testing
- Air pollution analysis
- Water quality and pollution analysis
- Microplate readers
- •Fluorescence spectrophotometers
- Semiconductor inspection
- Light sources for image processing

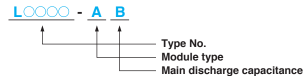
# **FEATURES**

- ●High stability... 1.5 % CV or less
- ●Long life... 1×10<sup>9</sup> flashes or more
- ●Compact size
- Repetitive emission frequency ... 530 Hz Max.
- Broad emission spectrumCovers from UV to near IR
- ●Compatible with SMA fibers ... No lens design required
- Silent type
  - ... Audible noise reduced to 1/10 or less
- High precision type
  - ... ±0.05 mm precision
- ●Internal EMC noise filter
  - ... Electromagnetic noise reduced to CISPR 11 Class B



# HIGHLY STABLE TYPE FOR ANALYTICAL INSTRUMENTS

# TYPE NUMBER GUIDE



#### ●Type No.

0.700				
Type No.	Arc size	Type	Maximum input	
L9455	1.5 mm		50 m l	
L9456	3.0 mm	Side-on	50 mJ	
L11035 *	1.5 mm	Llood on	50 m l	
L11036 *	3.0 mm	Head-on	50 mJ	

<sup>\*</sup> Make to order

#### A: Module type

Suffix	Module type		
0	Standard		
1	SMA fiber adapter		
2 *	Silent		
4 *	High precision		

<sup>\*</sup> Make to order

#### B: Main discharge capacitance

Suffix	Capacitance
1	0.22 μF
2	0.11 μF
3	0.047 μF
4	0.28 μF

Window material change, built-in EMC noise filter and lamp electrode angle change are available as options. please feel free to consult us.

# **SPECIFICATIONS**

Parameter	L9455 series	L9456 series	Unit
	L11035 series	L11036 series	0
Arc size	1.5	3.0	mm
Window material	UV g	glass	_
Emission wavelength range	185 to	2000	nm
Main discharge voltage variable range *1	400 t	o 600	V
Main discharge capacitor *2	0.22 / 0.11 /	0.047/ 0.28	μF
Maximum input energy (per flash) *3	See operatin	g conditions.	_
Maximum average input (continuous) *4	Į.	5	W
Light output stability (Max.) *5	2.0	1.5	% CV
Guaranteed life *6	1×1	09	flashes
Input voltage range	11 to 28		V
Input current	1		Α
Inrush current	4		Α
Trigger input	Rectangular wave 5 V to 10 V; pulse width must be 10 µs or more. *7		_
Trigger input impedance	330		Ω
Cooling method	Not required *8		_
Weight (standard type: L9455-01)	Approx. 155		g
Operating temperature range	0 to +40		°C
Storage temperature range	-40 to +90		°C
Storage humidity range	Below 95 (no condensation)		% RH
Without EMC noise filter			
EMC standards With EMC noise filter		5 Group1, ClassB	
Safety standards	IEC62471: 2006 Risk Group3		

#### NOTE:

- \*1 Internal: Adjustable with variable trimmer. External: Variable with control voltage from 3.2 V to 4.8 V.
- \*2 Installed at time of shipment (refer to the above lineups).
- \*3 Maximum lamp input energy (per flash)
  E=1/2 CV<sup>2</sup>
  E: Maximum lamp input energy (J)
  V: Main discharge voltage (V)
  C: Main discharge capacitance (F)
- \*4 Maximum average lamp input (continuous) W=E × f f: Lamp emission repetition
- \*5 Light output stability is given by: Light output stability (% CV) = light output standard deviation / average light output × 100
- \*6 At 5 W operation

frequency (Hz)

- \*7 Only for external control; synchronized with rising edge.
- \*8 Cooling is required when the package temperature exceeds 50 °C during operation.

# **VIBRATION AND SHOCK RESISTANCE**

Resistance to vibration: 5 Hz to 200 Hz, 15 m/s<sup>2</sup>

Resistance to shock: 500 m/s<sup>2</sup>

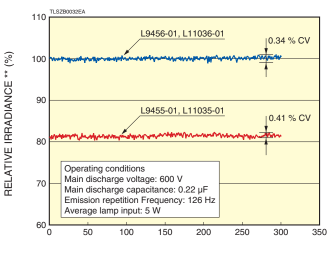
<sup>\*</sup>The L9456 and L11036 are not available as a module with an SMA fiber adapter.

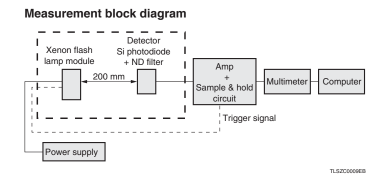
# **OPERATING CONDITIONS**

Type No.	Main discharge capacitor (μF)	Main discharge voltage (V)	Maximum input energy [per flash] (mJ)	Maximum repetition rate (Hz)	Maximum input (W)
L9455/L9456- 1		400	17.6	284	5.0
L11035/L11036-O1	0.22	500	27.5	182	5.0
L11033/L11030-01		600	39.6	126	5.0
L9455/L9456-⊜2	0.11	400	8.8	530	4.7
L11035/L11036-02		500	13.8	362	5.0
L11035/L11036-02		600	19.8	252	5.0
L9455/L9456-○3	0.047	400	3.8	530	2.0
L11035/L11036-03		500	5.9	530	3.1
L11035/L11036-03		600	8.5	530	4.5
L9455/L9456-\(\times\)4 L11035/L11036-\(\times\)4	0.28	400	22.4	223	5.0
		500	35.0	142	5.0
		600	50.4	100	5.0

# **CHARACTERISTICS**

## ●LIGHT OUTPUT STABILITY \* (Typical initial value)



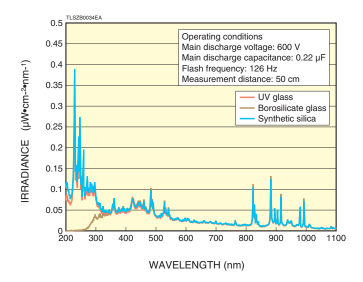


#### NUMBER OF FLASHES

#### **OLIFE CHARACTERISTICS**

#### 110 100 90 RELATIVE IRRADIANCE (%) 80 70 60 50 40 30 L9455-01 (0.22 µF) 20 -Guaranteed L9455-03 (0.047 µF) life L9455-04 (0.28 µF) 10 range Main discharge voltage: 600 V 0, 1 × 10<sup>9</sup> $2 \times 10^{9}$ $3 \times 10^9$ $4 \times 10^9$ $5 \times 10^9$ NUMBER OF FLASHES

## ●SPECTRAL DISTRIBUTION (L9455 -01 series)



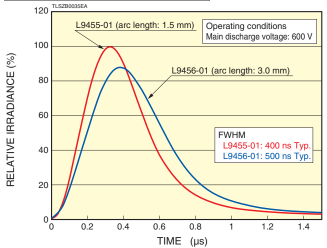
 $<sup>^{\</sup>star}$  Light output stability (% CV) = light output standard deviation / average light output  $\,\times\,100$ 

<sup>\*\*</sup> Output value with average light output of L9456-01 set to 100%.

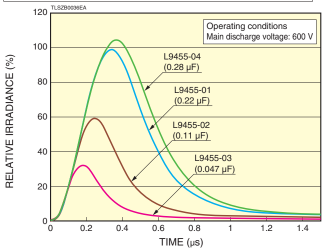
# **CHARACTERISTICS**

#### **•**EMISSION PULSE WAVEFORM

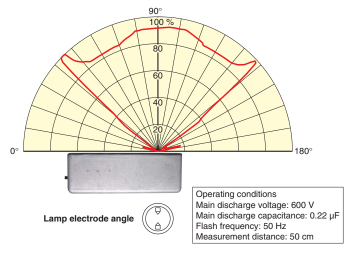
## Waveform difference by arc length

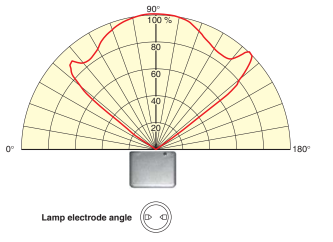


# Waveform difference by main discharge capacitance



## ●DIRECTIVITY (LIGHT DISTRIBUTION) (L9455/L9456 series)



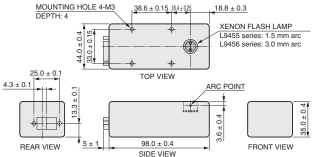


TI SZBOO37EA

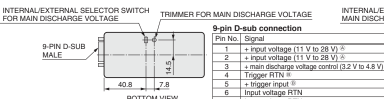
# DIMENSIONAL OUTLINES (unit: mm)

## **STANDARD TYPE**

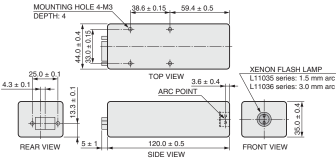
# ●L9455-0○, L9456-0○



**BOTTOM VIEW** 



# ●L11035-0○, L11036-0○



INTERNAL/EXTERNAL SELECTOR SWITCH FOR MAIN DISCHARGE VOLTAGE TRIMMER FOR MAIN DISCHARGE VOLTAGE 9-PIN D-SUB 40.8 7.8 **BOTTOM VIEW** Main discharge voltage control RTN

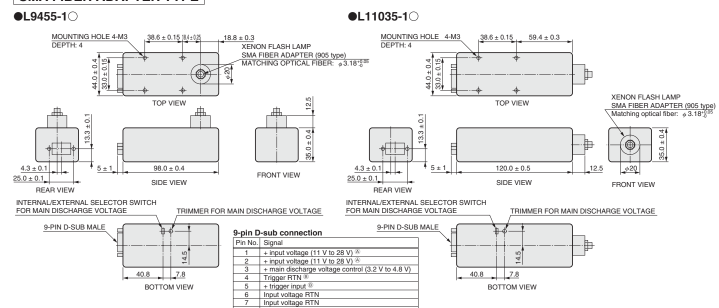
No connection

Input voltage RTN

A Input current: 1 A, Inrush current: 4 A
 Trigger input: 5 V to 10 V rectangular waveform (pulse width: 10 µs or more)
 Package must be grounded, for example, by using an M3 screw for mounting holes.

# DIMENSIONAL OUTLINES (Unit: mm)

#### **SMA FIBER ADAPTER TYPE**



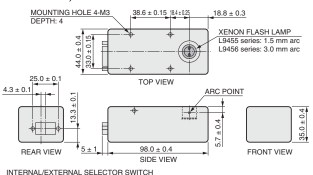
(input current: 1 A, Inrush current: 4 A (input current: 4 A (input current: 7 V to 10 V rectangular waveform (pulse width: 10 µs or more) Package must be grounded, for example, by using an M3 screw for mounting holes.

Main discharge voltage control RTN

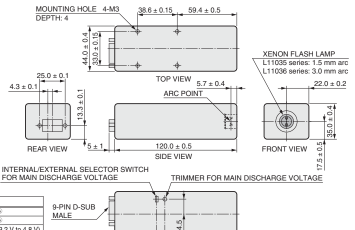
TI SXA0107FF TI SZA0010FC

## SILENT TYPE | Emitting points are different.





# ●L11035-2○, L11036-2○



FOR MAIN DISCHARGE VOLTAGE TRIMMER FOR MAIN DISCHARGE VOLTAGE 9-PIN D-SUB MALE 40.8 7.8 BOTTOM VIEW

9-pin D-sub connection Pin No. Signal + input voltage (11 V to 28 V) 4 input voltage (11 V to 28 V) + main discharge voltage control (3.2 V to 4.8 V) Trigger RTN  $^{\circledR}$ + trigger input <sup>®</sup> Input voltage RTN Input voltage RTN
Main discharge voltage control RTN No connection

40.8 7.8 BOTTOM VIEW

(A) Input current: 1 A, Inrush current: 4 A
(B) Trigger input: 5 V to 10 V rectangular waveform (pulse width: 10 µs or more)
Packager must be grounded, for example, by using an M3 screw for mounting holes.

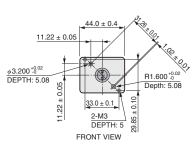
TLSZA0014EB

# HIGH PRECISION TYPE | Positioning pins are provided in the lamp position.

#### ●L9455-4○, L9456-4○

# R1.600 +0.02 DEPTH: 5.08 $11.22 \pm 0.05$ 18.8 ± 0.3 TOP VIEW φ3.200 <sup>+0.02</sup> DEPTH: 5.08 TLSZA0016EE

# ●L11035-4○, L11036-4○

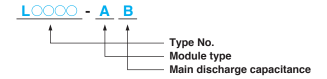


TI SZ40017EB

TLSZA0015EB

# HIGH OUTPUT TYPE

# **TYPE NUMBER GUIDE**



#### Type No.

. 71			
Type No.	Arc size	Type	Maximum input
L11316	1.5 mm	Cido on	100 m l
L11317	3.0 mm	Side-on	100 mJ

#### A: Module type

Suffix	Module type		
0	Standard		
1	SMA fiber adapter		
2 *	Silent		
4 *	High precision		

<sup>\*</sup> Make to order

#### B: Main discharge capacitance

Suffix	Capacitance		
1	0.2 μF		
2	0.1 μF		

Window material selection, built-in EMC noise filter and lamp electrode angle change are available as options. please feel free to consult us.

# **SPECIFICATIONS**

Parameter		L11316 series	L11317 series	Unit	
Arc size			1.5	3.0	mm
Window material			UV g	lass	_
Emission wavelength	h range		185 to	2000	nm
Main discharge volta	age	Internal	650 to	1000	V
Main discharge voltage v	ariable range *1	External	500 to	1000	V
Main discharge capa	acitance *2		0.2	/0.1	μF
Maximum input ener			See operatin	g conditions.	J
Maximum average ir		us) *4	Ę	5	W
Light output stability	(Max.) *5		3.0	2.5	% CV
Guaranteed life *6			5 × 10 <sup>8</sup>		flashes
Input voltage range			21.6 to 26.4		V
Input current			0.75		Α
Inrush current			3	3	Α
Trigger input			Rectangular waveform 5 V to 10 V; pulse width must be 10 $\mu$ s or more *7		_
Trigger input impeda	ance		33	30	Ω
Cooling method			Not required *8		_
Weight (standard typ	oe: L11316-01	)	Approx. 328		g
Operating temperatu	ıre range		0 to +40		°C
Storage temperature range		-40 to +90		°C	
Storage humidity range		Below 95 (no condensation)		% RH	
EMC standards Without EMC		noise filter	IEC61326-1: 200	5 Group1, ClassA	
LIVIO Stariuarus	With EMC noise filter		IEC61326-1: 2005 Group1, ClassB		
Safety standards		IEC61010-1: 2010			
		IEC62471: 2006 Risk Group3			

#### NOTE:

- \*1 Internal: Adjustable with variable trimmer.
  - External: Variable with control voltage from 2.44 V to 4.88 V.
- \*2 Installed at time of shipment (refer to the above lineups).
- \*3 Maximum lamp input energy (per flash)
  E=1/2 CV<sup>2</sup>
  F: Maximum lamp input energy
  - E: Maximum lamp input energy (J) V: Main discharge voltage (V) C: Main discharge capacitance (F)
- \*4 Maximum average lamp input (continuous)
  - W=E×f
  - f: Lamp emission repetition frequency (Hz)
- \*5 Light output stability is given by: Light output stability (% CV) = light output standard deviation / average light output × 100
- \*6 At 5 W operation
- \*7 Only for external control; synchronized with rising edge.
- \*8 Cooling is required when the package temperature exceeds 50 °C during operation.

# **VIBRATION AND SHOCK RESISTANCE**

Resistance to vibration: 5 Hz to 200 Hz, 15 m/s<sup>2</sup>

Resistance to shock: 500 m/s<sup>2</sup>

<sup>\*</sup>The L11317 is not available as a module with an SMA fiber adapter.

# **OPERATING CONDITIONS**

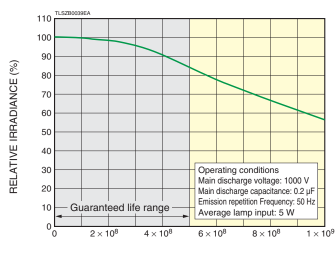
Type No.	Main discharge capacitor (μF)	Main discharge voltage (V)	Maximum input energy [per flash] (mJ)	Maximum repetition rate (Hz)	Maximum input (W)
L11316-○1	0.2	500	25.0	200	5.0
L11310-01		700	49.0	102	5.0
L11317-01		1000	100.0	50	5.0
L11316-O2 L11317-O2	0.1	500	12.5	400	5.0
		700	24.5	204	5.0
		1000	50.0	100	5.0

# **CHARACTERISTICS**

#### **•**EMISSION PULSE WAVEFORM

#### 250 Operating conditions L11316-01 Main discharge voltage: 1000 V 200 RELATIVE IRRADIANCE (%) Main discharge capacitance: 0.2 μF L9455-01 Main discharge voltage: 600 V 150 Main discharge capacitance: 0.22 µF 100 L11316-01 50 L9455-01 0 0 0.5 1.5 TIME (µs)

## ●LIFE CHARACTERISTICS (L11316-01)



NUMBER OF FLASHES

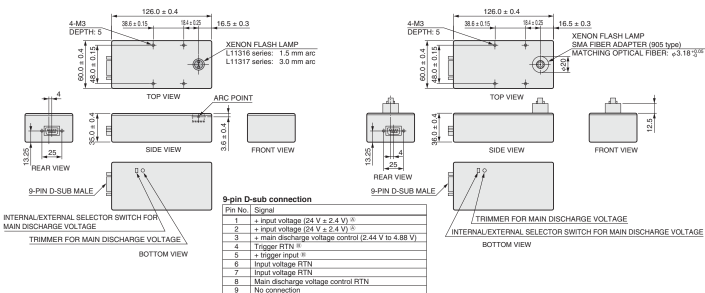
# DIMENSIONAL OUTLINES (unit: mm)

# STANDARD TYPE

# ●L11316-0○, L11317-0○

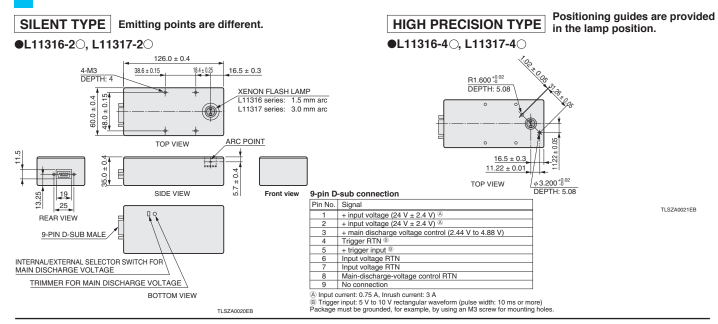
# **SMA FIBER ADAPTER TYPE**

#### ●L11316-1○



 <sup>(</sup>A) Input current: 0.75 A, Inrush current: 3 A
 (B) Trigger input: 5 V to 10 V rectangular waveform (pulse width: 10 ms or more)
 Package must be grounded, for example, by using an M3 screw for mounting holes.

# DIMENSIONAL OUTLINES (Unit: mm)



# RELATED PRODUCTS

# **■UV-RESISTANT LIGHT GUIDE (Sold separately)**

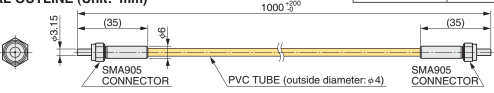
These light guides have SMA905 optical fiber connectors at both ends and are designed to minimize loss of UV transmittance. On synthetic silica lamp modules, use the A11691-06AS as a light guide.

Type No.	Core diameter	Length
A7969-06AS	0.6 mm	
A7969-08AS	0.8 mm	1.0 m
A11691-06AS	0.6 mm	

TI SZA0021EB

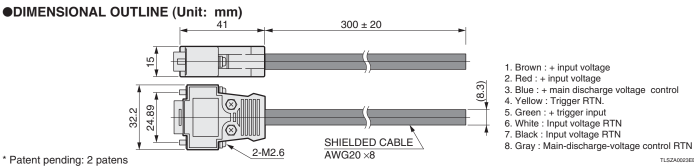
TLSZA0023EB





# ■SHIELD CABLE WITH D-SUB INPUT CONNECTOR A11690 (Sold separately)

Besides grounding the module case, properly shielding the cable is important to reduce noise in xenon flash lamp modules. The A11690 is a shielded cable with a D-sub input connector that is extremely effective in reducing noise. Standard cable length is 300 mm but other lengths are available on request. Please consult our sales office if needed.



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