

## For 150 W/200 W **Xenon lamps and Mercury-Xenon lamps**

# N = W HIGH PRECISIO LAMP HOUSING E7536

**PATENT PENDING** 



The internal cooling fan ensures safe operation.

#### ADJUSTABLE OUTPUT LIGHT

The built-in focus lens allows light flux adjustment.

## **HIGH ACCURACY**

Stationary emission point ensures high accuracy.



## **INTERLOCK FUNCTION**

## **HIGH OUTPUT INTENSITY**

Built-in reflective mirror

**EASY OPTICAL AXIS ALIGNMENT DURING** LAMP REPLACEMENT

**IMPROVED START-UP OPERATION** 

A starter is incorporated.

# **FEATURES**

#### High accuracy

The E7536 lamp housing was designed to extract the full capabilities of lamps. One example of this is the stationary emission point which ensures high accuracy and easy optical design. The E7536 also delivers high output stability, making it ideally suited for high-precision photometric applications. Light output stability(p-p) is better than 0.3 % Typ. (when used with a Hamamatsu Xenon lamps) or 1.0 % Typ. (when used with a Hamamatsu Mercury-Xenon lamps).

#### High output intensity and collimated light flux

A reflective mirror and focus lens are incorporated. The mirror collects light from a lamp very efficiently to obtain a high output of over 1.5 times. The focus lens can be used to provide collimated light output.

#### **D**Built-in starter for improved lamp start-up operation

The built-in starter prevents high-voltage leakage, thus improving start-up operation of the lamp and also minimizing noise which might otherwise occur at lamp start-up.

#### **D**Adjustable light flux

The focus lens can be moved back and forth by turning the screw on the front flange (with the accessory tool), to adjust the output light flux. The desired light flux can be easily obtained to match your specific application.

#### **D**Easy optical axis adiustment during lamp replacement

The optical axis can be easily adjusted by using the accessory tool, without removing any lamp housing covers. Three adjustment screws are provided in easy-to-access positions: one on the side of the housing (for right-left movement of the lamp), one at the upper part on the rear (for vertical movement of the lamp), and one in the center on the rear (for back and forth movement of the mirror).

#### Interlock function

If the side cover becomes loose or the temperature in the lamp housing rises to an abnormal level, the interlock function triggers automatically to stop lamp operation.

#### **High safety**

The built-in cooling fan maintains the surface temperature of the lamp housing to a safe level below +40 °C.

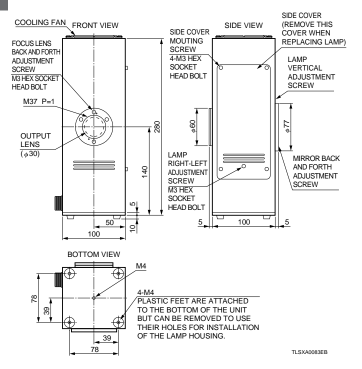
HAMAMATSU



Parameter			Description/Value			
Lamp	Suitable Lamps (Rating and kind)		150 W	150 W	150 W (GS)	200 W
			Xenon Lamps	Mercury-Xenon Lamps	Xenon Lamps	Mercury-Xenon Lamps
	Suitable Lamps Type No.	Fused Silica Window	L2175	L2482	L2273	L2423
		Ozone-free Silica Window	L2195	L7047	L2274	L2570
	Lamp Current		7.5 A		8.5 A	8.0 A
	Lamp Voltage		20 V Typ.		18 V Typ.	24 V Typ.
Optical	Focus Lens	Material	Fused Silica			
		Dimension	φ30 mm			
		Focal Point	F = 30 mm (550 nm)			
		Light Output	Collimating			
	Reflective Mirror	Material	BK7 Al + MgF <sub>2</sub> Coating (All reflection)			
		Dimension	φ30 mm			
		Curvature	R = 30 mm			
	Optical Axis Height		140 mm (exclude plastic feet height)			
Starter Output Voltage			30 kV Typ.			
Cooling Function			Forced Air Cooling (Built-in automatic cooling fan <sup>®</sup> )			
Operating Ambient Temperature			0 °C to +40 °C			
Recommended Operating Temperature			+5 °C to +35 °C			
Operating Humidity			30 % to 90 % (without moisture condensation)			
Dimensions (W $\times$ H $\times$ D)			100 mm $\times$ 100 mm $\times$ 280 mm (exclude projection part)			
Weight			Approx. 3.5 kg			
Suitable Power Supply Type No.			C4263	, C7535	C4264, C7535	C7535

NOTE: A The cooling fan automatically starts when the temperature rises inside the lamp housing.

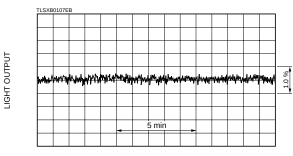
## DIMENSIONAL OUTLINES (Unit: mm)



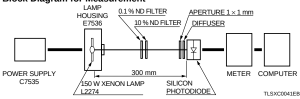
## **APPLICATIONS**

- Light sources in various experimentsLight sources in spectrophotometry
- \_ \_\_\_\_

# STABILITY



#### **Block Diagram for Measurement**



TIME

#### \* PATENT PENDING: JAPAN 2

Subject to local technical requirements and regulations, availability of products included in this promotional material may vary. Please consult with our sales office. Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions. Specifications are subject to change without notice. No patent rights are granted to any of the circuits described herein. ©1999 Hamamatsu Photonics K.K

## HAMAMATSU

HAMAMATSU PHOTONICS K.K., Electron Tube Center

314-5, Shimokanzo, Toyooka-village, Iwata-gun, Shizuoka-ken, 438-0193, Japan, Telephone: (81)539/62-5248, Fax: (81)539/62-2205