## **HAMAMATSU**

# PHOTOMULTIPLIER TUBE **R9110**

## High Sensitivity and Lower Dark Current Wide Spectral Range with Low ENI, 8 mm $\times$ 6 mm Photocathode Size

#### **FEATURES**

Low Dark Current ....... 5 nA (after 30 minutes)
 Wide Spectral Responses 195 nm to 2000 nm

Wide Spectral Response ...... 185 nm to 900 nm

High Cathode Sensitivity

● High Anode Sensitivity (at 1000 V)

Luminous ...... 10 000 A/Im

High Signal to Noise Ratio

The R9110 is a 28 mm (1-1/8 inch) diameter, 9-stage, side-on type photomultiplier tube having an extended red multialkali photocathode same as the R3896. The R9110 features very low dark current, extremely high quantum efficiency, high gain, good S/N ratio and wide spectral response from UV to near infrared.

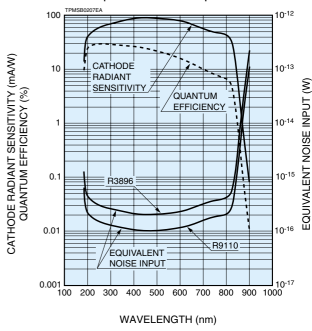
The R9110 is directly pin compatible with the R3896.



#### **GENERAL**

	Parameter	Description/Value	Unit
Spectral Resp	onse	185 to 900	nm
Peak Wavelen	gth	450	nm
Photocathode	Material	Multialkali	_
Photocathode	Minimum Effective Area	8×6	mm
Window Mater	ial	UV glass	
	Secondary Emitting Surface	Multialkali	_
Dynode	Structure	Circular-cage	_
	Number of Stages	9	_
Direct Interelectrode	Anode to Last Dynode	Approx. 4	рF
Capacitances	Anode to All Other Electrodes	Approx. 6	рF
Base		11-pin base	
base		JEDEC No. B11-88	
Weight		Approx. 46	g
Operating Amb	pient Temperature	-30 to +50	Ô
Storage Tempe	erature	-30 to +50	Ô
Suitable Socke	et	E678-11A (Sold Separately)	_
Suitable Socke	at Assambly	E717-63 (Sold Separately)	
Sullable Socke	T ASSEMBLY	E717-74 (Sold Separately)	

Figure 1: Typical Spectral Response and Equivalent Noise Input



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### PHOTOMULTIPLIER TUBE R9110

#### MAXIMUM RATINGS (Absolute Maximum Values at 25 °C)

	Parameter	Value	Unit
Supply	Between Anode and Cathode	1250	V
Voltage	Between Anode and Last Dynode	250	V
Average	Anode Current <sup>A</sup>	0.1	mA

#### CHARACTERISTICS (at 25 °C)

	Pa	aramet	er	Min.	Тур.	Max.	Unit
			at 254 nm	_	29.3	_	%
	Qua	antum	at 450 nm	_	24.8	_	%
	Effic	ciency	at 633 nm	_	14.3	_	%
			at 852 nm	_	0.73	_	%
Cathode	Lun	ninous <sup>B</sup>		400	525	_	μ <b>A</b> /lm
Sensitivity			at 254 nm	_	60	_	mA/W
Sensitivity	Boo	liant	at 450 nm	_	90	_	mA/W
	nau	liarii	at 633 nm	_	73	_	mA/W
			at 852 nm	_	5.0	_	mA/W
	Rec	l/White	Ratio <sup>C</sup>	_	0.4	_	_
	Blue	e Sensi	tivity Index D	_	15	_	_
Anode Sensitivity	Lum	ninous <sup>E</sup>		4000	10 000	_	A/Im
Gain <sup>E</sup>				_	$1.9 \times 10^{7}$	_	_
Anode Dar (After 30 m		Current <sup>F</sup> n Storage in Darkness)		_	5	15	nA
Time	Ano	Anode Pulse Rise Time G		_	2.2	_	ns
Time	Elec	ctron Tra	ansit Time <sup>H</sup>	_	22	_	ns
Response	Trans	sit Time S	Spread (TTS) I	_	1.2	_	ns
Anode Cur	rent	Light F	lysteresis		0.1		%
Stability J Voltage Hysteresis					1.0		%

#### **NOTES**

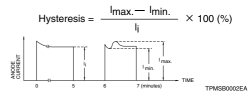
- A: Averaged over any interval of 30 seconds maximum.
- B:The light source is a tungsten filament lamp operated at a distribution temperature of 2856K. Supply voltage is 100 volts between the cathode and all other electrodes connected together as anode.
- C:Red/White ratio is the quotient of the cathode current measured using a red filter(Toshiba R-68) interposed between the light source and the tube by the cathode current measured with the filter removed under the same conditions as Note B.
- D:The value is cathode output current when a blue filter(Corning CS 5-58 polished to 1/2 stock thickness) is interposed between the light source and the tube under the same condition as Note B.
- E: Measured with the same light source as Note B and with the voltage distribution ratio shown in Table 1 below.

**Table 1:Voltage Distribution Ratio** 

Electrodes	K	Dy1	Dy2	2 Dy	3 D	y4 D	y5 [	у6	Dy7	Dy8	Dy	/9	Р
Distribution Ratio		i	1	1	1	1	1	1		1	1	1	

Supply Voltage: 1000 V, K: Cathode, Dy: Dynode, P: Anode

- F: Measured with the same supply voltage and voltage distribution ratio as Note E after removal of light.
- G:The rise time is the time for the output pulse to rise from 10% to 90% of the peak amplitude when the entire photocathode is illuminated by a delta function light pulse.
- H:The electron transit time is the interval between the arrival of delta function light pulse at the entrance window of the tube and the time when the anode output reaches the peak amplitube. In measurement, the whole photocathode is illuminated
- I: Also called transit time jitter. This is the fluctuation in electron transit time between individual pulses in the single photoelectron mode, and may be defined as the FWHM of the frequency distribution of electron transit times
- J: Hysteresis is temporary instability in anode current after light and voltage are applied.



#### (1)Light Hysteresis

The tube is operated at 750 volts with an anode current of 1 microampere for 5 minutes. The light is then removed from the tube for a minute. The tube is then re-illuminated by the previous light level for a minute to measure the variation.

#### (2) Voltage Hysteresis

The tube is operated at 300 volts with an anode current of 0.1 micro-ampere for 5 minutes. The light is then removed from the tube and the supply voltage is quickly increased to 800 volts. After a minute, the supply voltage is then reduced to the previous value and the tube is re-illuminated for a minute to measure the variation.

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#### **VOLTAGE DISTRIBUTION RATIO**

Electrodes	K	D	y1 [	)y2	Dy3	Dy	4 D	y5   [	Dy6	Dy7	D	y8	Dy9	F	כ
Distribution Ratio		1	1	1		1	1	1	1		1	1		1	

K: Cathode, Dy: Dynode, P: Anode

NOTE: For a high speed pulse measurement, below voltage divider ratio is recommended.

Electrodes	K	D	y1	Dy2	Dy:	3 D	y4	Dy5	D	y6 I	Эу7	Dy	/8	Dys		Ρ
Distribution Ratio		1	1	-	1	1	1		1	1	-	1	2		1	

Figure 2: Anode Luminous Sensitivity and Gain Characteristics

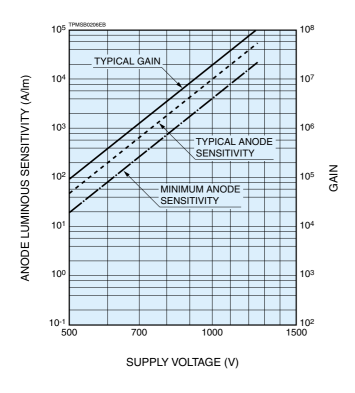
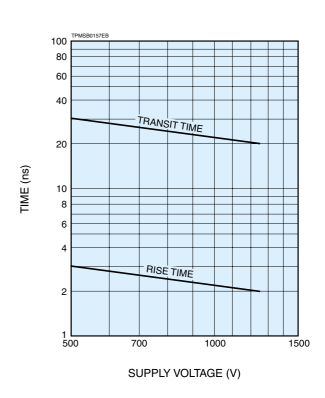


Figure 3: Typical Time Response



## **PHOTOMULTIPLIER TUBE R9110**

Figure 4: Dimensional Outline and Basing Diagram (Unit: mm)

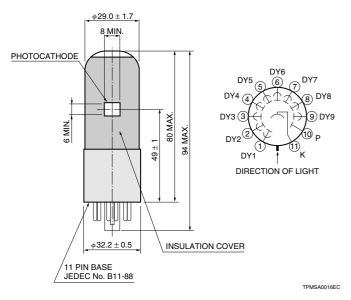
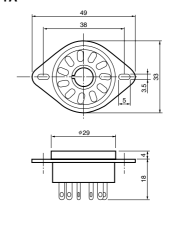


Figure 5: Socket (Unit: mm) Sold Separately

#### E678-11A

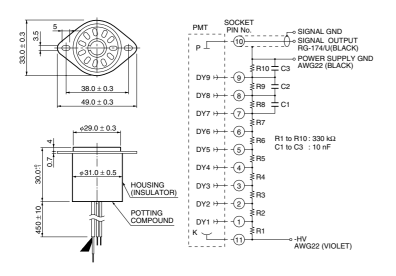


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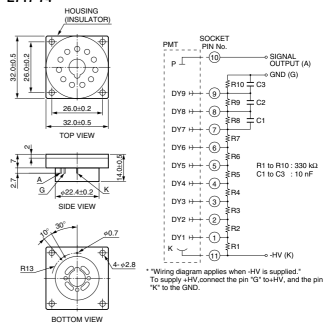
Figure 6: D Type Socket Assembly (Unit: mm) Sold Separately

#### E717-63



\* Hamamatsu also provides C4900 series compact high voltage power supplies and C6270 series DP type socket assemblies which incorporate a DC to DC converter type high voltage power supply.

#### E717-74



#### Warning-Personal Safety Hazards

Electrical Shock–Operating voltages applied to this device present a shock hazard.

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