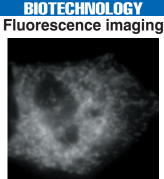
# **IMAGE INTENSIFIERS**



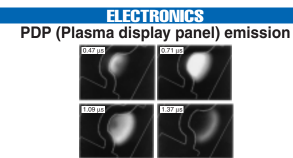
## Image Intensifier

Image intensifiers (often abbreviated as I. I.) were primarily developed for nighttime viewing and surveillance under moonlight or starlight. Image intensifiers are capable of detecting and amplifying low-light-level images (weak emissions or reflected light) for bringing them into view as sharp contrast images. Image intensifier applications have spread from nighttime viewing to various fields including industrial product inspection and scientific research, especially when used with CCD cameras (intensified CCD or ICCD). Gate operation models are also useful for observation and motion analysis of high-speed phenomena (high-speed moving objects, fluorescence lifetime, bioluminescence and chemiluminescence images). Some major image intensifier applications are introduced here.

## **APPLICATION EXAMPLE**



Mitochondria inside a nerve system culture cell NG108-15, specificity - labeled with fluorescent dye MITO TRACKER.



Very-low plasma emission occurring over an ultra-short duration can be observed. (\*Plasma emission is superimposed on the PDP electrode. Top left shows elapsed time after applying a voltage to the each others electrode. INDUSTRY Observing engine combustion Soot scattering images (taken by image intensifier)



Direct flame images (taken by high-speed shutter camera)



ATDC: After Top Dead Center,  $\theta$ : Crank angle with respect to ATDC How soot is generated can be observed by viewing low-level scattering light resulting from laser irradiation.

### ASTRONOMY Celestial body observation



Star wind from the protostar L1551-IRS5 (red star at upper left), twinkling in yellowish green when it collides with surrounding gases. Photo courtesy of National Astronomical Observatory in Japan/In cooperation with NHK (Nihon Hoso Kyokai)

### **OTHER-APPLICATIONS**

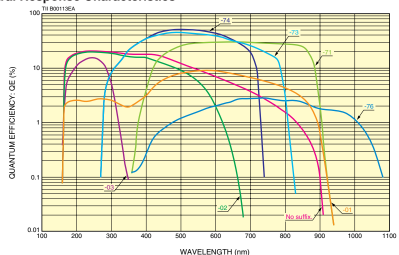
●Low-light-level imaging ●Multi-channel spectroscopy ●High-speed motion analysis ●Bioluminescence or chemiluminescence imaging ●UV range imaging (Corona discharge observation)

## **FEATURES**

### Feature 1 WIDE VARIATIONS

A wide variety of characteristics is presented including spectral response by choosing a photocathode and window material combination, photocathode size, the number of MCPs (gain) and gate time. You are sure to find the device that best matches your application from our complete lineup of standard or custom products.

Spectral Response Characteristics



Suffix	Photo Cathode	Input Window
-71	GaAs	Borosilicate Glass
-73	Enhanced Red GaAsP	Borosilicate Glass
-74	GaAsP	Borosilicate Glass
-76	InGaAs	Borosilicate Glass
Non	Multialkali	Synthetic Silica
-01	Enhanced Red Multialkali	Synthetic Silica
-02	Bialkali	Synthetic Silica
-03	Cs-Te	Synthetic Silica

The sensitivity at short wavelengths charges with typical transmittance of window materials. Please refer to figure 4 (P6).

**NOTE:** For Gen II, gate operation types may have slightly lower sensitivity in the ultraviolet region.

## Feature 2 HIGH RESOLUTION

Clear, sharp images can be obtained with no chicken wire.

## Feature 3 COMPACT AND LIGHTWEIGHT

Proximity-focused configuration is more compact and lightweight than inverter type.

## Feature 4 NO DISTORTION

Images without distortion can be obtained even at periphery.

## Feature 5 HIGH-SPEED GATE OPERATION

High-speed gated image intensifiers are available for imaging and motion analysis of high-speed phenomena.

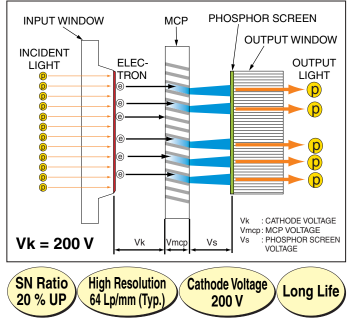
## Feature 6 HIGH SENSITIVITY GaAs AND GaAsP PHOTOCATHODE

Excellent image intensification with an even higher signal-to-noise ratio is achieved by combining our filmless MCP fabrication technology with the high-sensitivity GaAs and GaAsP photocathode.

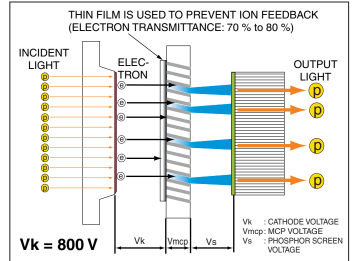
### **STRUCTURE**

In conventional image intensifiers having a crystalline photocathode, a thin film was deposited over the surface of the MCP (microchannel plate) to prevent ion feedback. Our improved fabrication method successfully eliminates this thin film. This filmless structure eliminates the loss of electrons passing through the MCP and therefore improves the signal-to-noise ratio more than 20 % compared to filmed image intensifiers, and the life is longer.

### •Filmless MCP Type



### •Filmed MCP Type

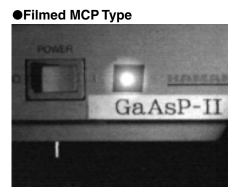


### ■Low "halo" effect

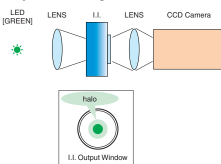
Minimizes the halo effect that makes annular light appear around bright spots.

### •Filmless MCP Type





### System Configuration



## STRUCTURE AND OPERATION

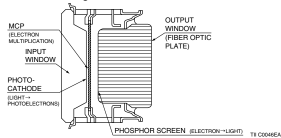
### **STRUCTURE**

Figure 1 shows the structure of a typical image intensifier. A photocathode that converts light into photoelectrons, a microchannel plate (MCP) that multiplies electrons, and a phosphor screen that reconverts electrons into light are arranged in close proximity in an evacuated ceramic case. The close proximity design from the photocathode to the phosphor screen delivers an image with no geometric distortion even at the periphery.

Types of image intensifiers are often broadly classified by "generation". The first generation refers to image intensifiers that do not use an MCP and where the gain is usually no greater than 100 times. The second generation image intensifiers use MCPs for electron multiplication. Types using a single-stage MCP have a gain of about 10000, while types using a 3-stage MCP offer a much higher gain of more than 10 million.

A variety of photocathodes materials are currently in use. Of these, photocathodes made of semiconductor crystals such as GaAs and GsAsP are called "third generation". These photocathodes offer extremely high sensitivity. Among the first and second generation image intensifiers, there are still some inverter types in which an image is internally inverted by the electron lens, but these are rarely used now because of geometric distortion.

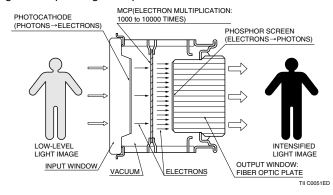
### Figure 1: Structure of Image Intensifier



### **OPERATING PRINCIPLE**

Figure 2 shows how light focused on the photocathode is converted into photoelectrons. The number of photoelectrons emitted at this point is proportional to the input light intensity. These electrons are then accelerated by a voltage applied between the photocathode and the MCP input surface (MCP-in) and enter individual channels of the MCP. Since each channel of the MCP serves as an independent electron multiplier, the input electrons impinging on the channel wall produce secondary electrons. This process is repeated several tens times by the potential gradient across the both ends of the MCP and a large number of electrons are in this way released from the output end of the MCP. The electrons multiplied by the MCP are further accelerated by the voltage between the MCP output surface (MCP-out) and the phosphor screen, and strike the photocathode which emits light according to the amount of electrons. Through this process, an input optical image is intensified about 10 000 times (in the case of a one-stage MCP) and appears as the output image on the phosphor screen.

### Figure 2: Operating Principle



### **GATE OPERATION**

An image intensifier can be gated to open or close the optical shutter by varying the potential between the photocathode and the MCP-in. Figure 3 shows typical gate operation circuits.

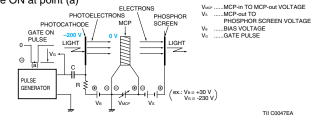
When the gate is ON, the photocathode potential is lower than the MCPin potential so the electrons emitted from the photocathode are attracted by this potential difference towards the MCP and multiplied there. An intensified image can then be obtained on the phosphor screen.

When the gate is OFF however, the photocathode has a higher potential than the MCP-in (reverse-biased) so the electrons emitted from the photocathode are forced to return to the photocathode by this reversebiased potential and do not reach the MCP. In the gate OFF mode, no output image appears on the phosphor screen even if light is incident on the photocathode.

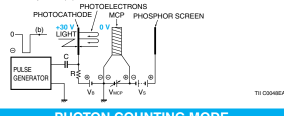
To actually turn on the gate operation, a high-speed, negative polarity pulse of about 200 volts is applied to the photocathode while the MCP-in potential is fixed. The width (time) of this pulse will be the gate time. The gate function is very effective when analyzing high-speed optical phenomenon. Gated image intensifiers and ICCDs (intensified CCDs) having this gate function are capable of capturing instantaneous images of high-speed optical phenomenon while excluding extraneous signals.

### Figure 3: Gate Operation Circuits





Gate OFF at point (b)



### **PHOTON COUNTING MODE**

EM-CCD cameras and image intensifiers using a one-stage MCP have been used in low-light-level imaging. However, these imaging devices cannot capture a clear image when the light level is lower than 10<sup>-5</sup> lx. At such extremely low light levels, detecting light as an analog quantity is difficult due to limitations by the laws of physics, but detecting light by counting photons is more effective. Image intensifiers using a 3-stage MCP are ideal for photon counting.

Image intensifiers with a 3-stage MCP can be considered high-sensitivity image intensifiers. However, these have two operation modes, one of which is completely different from normal image intensifier operation. At light levels down to about 10-4 lx, these 3-stage MCP image intensifiers operate in the same way as normal image intensifiers by applying a low voltage to the MCP. A continuous output image can be obtained with a gray scale or gradation. This operation mode allows the 3-stage MCP to provide a lower gain of 10<sup>2</sup> to 10<sup>4</sup> and is called "analog mode".

On the other hand, when the light intensity becomes so low (below 10<sup>-5</sup> lx) that the incident photons are separated in time and space, the photocathode emits very few photoelectrons and only one or no photoelectrons enter each channel of the MCP. Capturing a continuous image with a gradation is then no longer possible. In such cases, by applying about 2.4 kV to the 3-stage MCP to increase the gain to about 10<sup>6</sup>, light spots (single photon spots) with approximately a 60 µm diameter corresponding to individual photoelectrons will appear on the output phosphor screen. The gradations of the output image are not expressed as a difference in brightness but rather as differences in the time and spatial density distribution of the light spots. Even at extremely low light levels when only a few light spots appear per second on the output phosphor screen, an image can be obtained by detecting each spot and its position, and integrating them into an image storage unit such as a still camera and video frame memory. The brightness distribution of this image is configured by the difference in the number of photons at each position. This operation is known as photon counting mode.

Since image intensifiers using a 3-stage MCP can operate in both analog mode and photon counting mode, they can be utilized in a wide spectrum of applications from extremely low light levels to light levels having motion images.

## **DGLOSSARY OF TERMS**

### **Photocathode Sensitivity**

Luminous Sensitivity: The output current from the photocathode per the input luminous flux from a standard tungsten lamp (color temperature: 2856 K), usually expressed in  $\mu$ A/lm (microamperes per lumen). Luminous sensitivity is a term originally for sensors in the visible region and is used in this catalog as a guideline for sensitivity.

**Radiant Sensitivity:** The output current from the photocathode per the input radiant power at a given wavelength, usually expressed in A/W (amperes per watt).

**Quantum Efficiency (QE):** The number of photoelectrons emitted from the photocathode divided by the number of input photons, generally expressed in % (percentage). The quantum efficiency and radiant sensitivity have the following relation at a given wavelength  $\lambda$ .

$QE = \frac{S \times 1240}{2} \times 100 (\%)$	S: Radiant sensitivity (A/W)
$QL = \frac{1}{\lambda} \times 100 (78)$	λ: Wavelength (nm)

### **Luminous Emittance**

This is the luminous flux density emitted from a phosphor screen and is usually expressed in  $Im/m^2$  (lumens per square meter). The luminous emittance from a completely diffused surface emitting an equal luminance in every direction is equivalent to the luminance (cd/m<sup>2</sup>) multiplied by  $\pi$ .

### Gain

Gain is designated by different terms according to the photocathode spectral response range. Luminous emittance gain is used for image intensifiers having sensitivity in the visible region. Radiant emittance gain and photon gain are used for image intensifiers intended to detect invisible light or monochromatic light so that light intensity must be expressed in units of electromagnetic energy

Photon gain is also used to evaluate image intensifiers using a P-47 phosphor (see Figure 5) whose emission spectrum is shifted from the relative visual sensitivity.

**Luminous Gain:** The ratio of the phosphor screen luminous emittance (lm/m<sup>2</sup>) to the illuminance (lx) incident on the photocathode.

**Radiant Emittance Gain:** The ratio of the phosphor screen radiant emittance density  $(W/m^2)$  to the radiant flux density  $(W/m^2)$  incident on the photocathode. In this catalog, the radiant emittance gain is calculated using the radiant flux density at the wavelength of maximum photocathode sensitivity and the radiant emittance density at the peak emission wavelength (545 nm) of a P-43 phosphor screen.

**Photon Gain:** The ratio of the number of input photons per square meter at a given wavelength to the number of photons per square meter emitted from the phosphor screen.

### **MTF (Modulation Transfer Function)**

When a black-and-white stripe pattern producing sine-wave changes in brightness is focused on the photocathode, the contrast on the output phosphor screen drops gradually as the stripe pattern density is increased. The relationship between this contrast and the stripe density (number of line-pairs per millimeter) is referred to as the MTF.

### **Limiting Resolution**

The limiting resolution shows the ability to delineate image detail. This is expressed as the maximum number of line-pairs per millimeter on the photocathode (1 line-pair = a pair of black and white lines) that can be discerned when a black-and-white stripe pattern is focused on the photocathode. In this catalog, the value at 5 % MTF is listed as the limiting resolution.

### EBI (Equivalent Background Input)

This indicates the input illuminance required to produce a luminous emittance from the phosphor screen, equal to that obtained when the input illuminance on the photocathode is zero. This indicates the inherent background level or lower limit of detectable illuminance of an image intensifier.

### **Shutter Ratio**

The ratio of the brightness on the phosphor screen during gate ON to that during gate OFF, measured when a gated image intensifier is operated under standard conditions.

### **Dark Count**

This indicates the noise level of an image intensifier using a 3-stage MCP when operated in the photon counting mode.

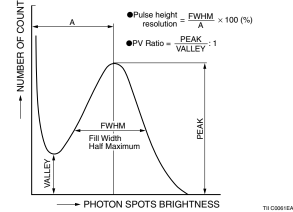
The dark count is usually expressed as the number of bright spots per square centimeter on the photocathode measured for a period of one second ( $S^{-1}/cm^2$ ).

Cooling the photocathode is very effective in reducing the dark count. Usually, photocathodes (such as red-enhanced or extended red multialkali, GaAs and Ag-O-Cs) that tend to produce a large number of dark count at room temperatures should be cooled when used in the photon counting mode.

### **Pulse Height Distribution (PHD) on Phosphor Screen**

Bright spots appear on the output phosphor screen when an image intensifier using a 3-stage MCP is operated in the photon counting mode. The pulse height distribution is a graph showing how many times a bright spot occurs on the phosphor screen, plotted as a function of brightness level (pulse height).

When an image intensifier is used with the MCP gain saturated, the brightness of each spot corresponding to each photoelectron is equalized on the phosphor screen to allow photon counting imaging. As noted in the graph below, the pulse height resolution and the P/V (peak-to-valley) ratio are used to indicate how the bright spots are aligned.



### **Gate Operation**

Most photocathodes have a high electrical resistance (surface resistance) and are not suited for gate operation when used separately. To allow gate operation at a photocathode, a low-resistance photocathode electrode (metallic thin film) is usually deposited between the photocathode and the incident window. Gate operation can be performed by applying a high-speed voltage pulse to the low-resistance photocathode electrode. Metallic thick films or mesh type electrodes are provided rather than metallic thin films since they offer an even lower surface resistance. The gate operation time is determined by the type of photocathode electrode.

Since the semiconductor crystals of the GaAs and GaAsP photocathodes themselves have low resistance, no photocathode electrode film needs to be deposited for gate operation.

## **DSELECTION CRITERIA (Factors for making the best choice)**

Items	Selectable Range			Description/Value						
Effective Area	φ18 mm	The 25 mm (16		diameter type tra		mount of image				
★Select the	(13.5 mm × 10 mm) 🖲	information to a re	eadout device coup	oled by using a redu	uction optical syste	m such as a relay				
effective area that matches the	φ25 mm	lens and tapered	FOP. This lets you	ı acquire high resol	ution images.					
readout method.	(16 mm × 16 mm) <sup>®</sup>	The 18 mm diame	eter type (13.5 mm	$\times$ 10 mm) is comp	atible with 1-inch C	CDs.				
	Window Type	Transmitting Wavelength		Fea	tures					
Input Window	Synthetic silica	160 nm or longer	Standard input w	vindow with high U	/ transmittance.					
★Select the window	Fiber optic Plate	350 nm or longer	Optical element that transmits an optical image with high efficiency and							
according to the required sensitivity at	(FOP)	550 mm or longer		image should be for						
short wavelengths.	MgF <sub>2</sub>	115 nm or longer	Alkali halide ci deliquescence.	rystal that transm	nits VUV radiation	n yet offers low				
	Borosilicate glass	300 nm or longer	Most common glass material used in the visible to near IR region. Not suitable for UV detection.							
	Photocathode Type	Spectral Response	•	Fea	tures					
	Multialkali	Up to 900 nm	Made from 3 kin through near IR	ds of alkali metals	, having high sens	itivity from the UV				
	Enhanced red		-	ds of alkali metals	having high sensi	tivity extending to				
	multialkali	Up to 950 nm		ar IR region. Ideal						
Photocathode	mananan			nds of alkali metal		-				
★Select the	Bialkali	Up to 650 nm		ackground noise is		,				
photocathode according to the				only in the UV region		tive to wavelengths				
required sensitivity at	Cs-Te	Up to 320 nm	• •			•				
long wavelengths.			longer than 320 nm and visible light. Often called "solar blind photocathode". Made from group Ⅲ-V crystal having high sensitivity from the visible to							
	GaAs	Up to 920 nm	near IR region. Spectral response curve is nearly flat from 450 to 850 nm.							
			Made from group $\mathbb{II}$ -V crystal having very high sensitivity in the visible							
	GaAsP	Up to 720 nm	region (quantum	efficiency 50 % Ty	p. at 530 nm).	-				
			Made from gro	Made from group ${\rm I\hspace{1em}I}$ -V crystal having high sensitivity at 1 $\mu m.$ This						
	InGaAs	Up to 1100 nm	photocathode is s	suitable for laser ran	ging application use	d by YAG laser.				
MCP	1 stage	Gain: about 103								
★Select the number of stages according	2 stage	Gain: about 10 <sup>5</sup>								
to the required gain.	3 stage	Gain: more than	n 10 <sup>6</sup> (For photon c	ounting imaging)	1					
Phosphor Screen	Phosphor Type	Peak Emission	10 %	Relative ©	Emission Color	NOTE				
★Select the decay time that matches	гнозрног туре	Wavelength [nm]	Decay Time	Power Efficiency		NOTE				
the readout method	P24	500	3 $\mu s$ to 40 $\mu s^{(B)}$	0.4	Green					
and application, and the spectral emission	P43	545	1 ms	1	Yellowish green	Standard				
that matches the read-	P46	510	0.2 $\mu s$ to 0.4 $\mu s^{(B)}$	0.3	Yellowish green	Short decay time				
out device sensitivity.	P47	430	0.11 μs	0.3	Purplish blue	Short decay time				
				direct coupling to a	the second s					
	Fiber optic plate			or screen is not at g						
<b>Output Window</b>	(FOP)	conductive film) m	ay be needed to pr	event noise generat	ted by a high voltag	e from getting into				
★Select the window		the CCD. When a	relay lens is used, i	t should be focused	on the edge of the I	FOP.				
that matches the readout method.	Borosilicate glass			s should be focuse						
				age. This output w	•	•				
	Twisted fiber optics			e is directly viewed		-				
				g the nighttime view	/ing unit more com	oact.				
Gate Time	200 ps D	Mesh type (V5548	· · ·							
★Select the gate time that matches	250 ps D	Metallic thick film	type (V4323U, V65	61U)						
the required time	5 ns (ø18 mm type)	Metallic thin film ty	vpe							
resolution.	10 ns (ø25 mm type)									

(A): at crystal photocathode
 (B): Depends on the input pulse width. Refe to Figuer 6 on page 6.
 (C): Relative value with output from P43 set as 1. Measured with 6 kV voltage applied.
 (D): Shutter time: Defined as the rise time. The input gate pulse width should be at least twice the shutter time.

### INPUT WINDOWS

100 SYNTHETIC SILICA **TRANSMITTANCE (%)** BOROSILICATE GLASS MgF2 OPTIC 10 PLATE 100 120 160 200 240 300 400 500 WAVELENGTH (nm) \* Collimated transmission

### Figure 4: Typical Transmittance of Window Materials

### **PHOTOCATHODE**

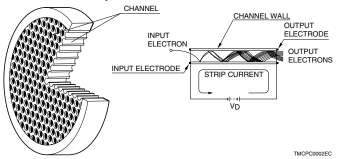
A photocathode converts light into electrons. This conversion efficiency depends on the wavelength of light. The relationship between this conversion efficiency (photocathode radiant sensitivity or quantum efficiency) and wavelength is called the spectral response characteristic. (See spectral response characteristics on page 1.)

### **MCP (MICROCHANNEL PLATE)**

An MCP is a secondary electron multiplier consisting of an array of millions of very thin glass channels (glass pipes) bundled in parallel and sliced in the form of a disk. Each channel works as an independent electron multiplier. When an electron enters a channel and hits the inner wall, secondary electrons are produced. These secondary electrons are then accelerated by the voltage (VMCP) applied across the both ends of the MCP along their parabolic trajectories to strike the opposite wall where additional secondary electrons are released. This process is repeated many times along the channel wall and as a result, a great number of electrons are output from the MCP.

The dynamic range (linearity) of an image intensifier depends on the so-called strip current which flows through the MCP during operation. When a higher linearity is required, using a low-resistance MCP is recommended so that a large strip current will flow through the MCP. The channel diameter of typical MCPs is 6  $\mu$ m.

#### **MCP Structure and Operation**

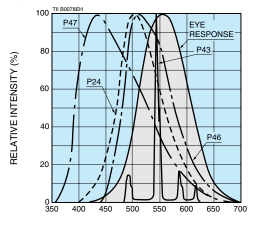


### **PHOSPHOR SCREEN**

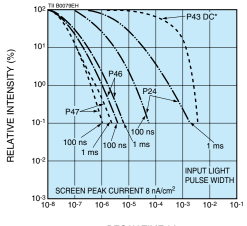
The phosphor screen generally absorbs ultraviolet radiation, electron beams or X-rays and emits light on a wavelength characteristic of that material. An image intensifier uses a phosphor screen at the output surface to convert the electrons multiplied by the MCP into light. Phosphor screen decay time is one of the most important factors to consider when selecting a phosphor screen type. When used with a high-speed CCD or linear image sensor, a phosphor screen with a short decay time is recommended so that no afterimage remains in the next frame. For nighttime viewing and surveillance, a phosphor with a long decay time is suggested to minimize flicker. Figure 5 shows typical phosphor spectral emission characteristics and Figure 6 shows typical decay characteristics.

We also supply phosphor screens singly for use in detection of ultraviolet radiation, electron beams and X-rays.

#### Figure 5: Typical Phosphor Spectral Emission Characteristics



WAVELENGTH (nm) Figure 6: Typical Decay Characteristics



DECAY TIME (s)

\* Decay time obtained following to the continuous input light removal.

### **OUTPUT WINDOW MATERIAL**

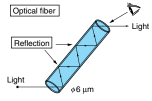
Please select the desired type according to the readout method.

### FIBER OPTIC PLATE (FOP)

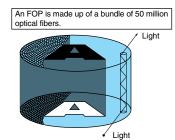
The FOP is an optical plate comprising some millions to hundreds of millions of glass fibers with 6  $\mu m$  diameter, bundled parallel to one another.

The FOP is capable of transmitting an optical image from one surface to another without causing any image distortion.

### ■Structure of FOP



Light is transmitted from one end to the other while reflecting from the surfaces repeatedly.



Each individual optical fiber transmits light and this light can be received as an image.

TMCPC0079EA

## **SELECTION GUIDE (by wavelength)**

### THIRD GENERATION

		Wave- <sup>(A)</sup>					Effective Photo-	13.5 mm × 10 mm
	Spectral Response	length	Input Window <sup>©</sup>				cathode Area Gate Function (E)	non
Suffix		of Peak	/Index of	Photocathode	Phosphor	Output	NOTE	High Quantum Efficiency NIR High Sensitivity
	Range	Response	Refraction n <sup>D</sup>		Screen	Window	1 stage MCP <sup>G</sup>	
	(nm)	(nm)					2 stage MCP ©	V8070 V7090
71	370 to 920	650 to 750	Borosilicate Glass	Cala	P43	FOP	1 stage MCP	0
-71	370 10 920	650 10 750	/1.49* <sup>3</sup> GaAs		P43	FUP	2 stage MCP	0
70	000 to 000	100 to 500	Borosilicate Glass	Enhanced Red	D40		1 stage MCP	0*
-73	280 to 820	480 to 530	/1.49* <sup>3</sup>	GaAsP	P43	FOP	2 stage MCP	0*
74	280 to 720	480 to 530	Borosilicate Glass	GaAsP	P43	FOP	1 stage MCP	0
-74	280 10 720	480 10 530	/1.49* <sup>3</sup>	Gaase	P43	FUP	2 stage MCP	0
-76	360 to 1100	700 to 800	Borosilicate Glass /1.49*3	InGaAs	P43	FOP	1 stage MCP	

### SECOND GENERATION

							Effective Photo- cathode Area	<i>φ</i> 18	mm
	Spectral	Wave-®	Input Window <sup>©</sup>				Gate Function <sup>(E)</sup>	nc	n
Suffix	Response	length of Peak	/Index of	Photocathode			NOTE	High Resolution	—
Sumx	Bango	Response	Refraction n <sup>®</sup>	Tholocalhoue	Phosphor Screen	Window	1 stage MCP <sup>G</sup>		<u> </u>
	(nm)	(nm)	Tienaction II		Scieen	VVITIGOVV	2 stage MCP <sup>©</sup>	<u> </u>	V4170U
		(1111)					3 stage MCP		
	160 to 900	430	Synthetic Silica	Multialkali	P43	FOP	1 stage MCP	0	
	100 10 900	430	/1.46*1	Iviuliaikaii	1 40	101	2 stage MCP		0
-01	160 to 950	600	Synthetic Silica	Enhanced Red	P43	FOP	1 stage MCP	O *	
-01	100 10 950	000	/1.46*1	/1.46 <sup>*1</sup> Multialkali		101	2 stage MCP		○ *
-02	160 to 650	400	Synthetic Silica	Bialkali	P43	FOP	1 stage MCP	0*	
-02	100 10 000	400	/1.46*1	Diaikali	1 40	101	2 stage MCP		0*
			Synthetic Silica		P43		1 stage MCP	0*	
-03	-03 160 to 320	230	/1.51* <sup>2</sup>	Cs-Te	143	FOP	2 stage MCP		O*
	25		/1.51 -		P43 / P46		3 stage MCP		

○...Standard product △...Please consult with our sales office. \*: Manufactured upon receiving your order

NOTE: A This number is for quantum efficiency.

B This number is for radiant sensitivity.

© Feel free to contact our sales office for availability of FOP or MgF2 input window.

D Wavelength used measure refractive index: \*1: 589.6 nm, \*2: 254 nm, \*3: 588 nm

(E) Minimum gate time

E Shutter time: Defined as the rise time. The input gate pulse width should be at least twice the shutter time.

© Image intensifier with a 3-stage MCP capable of photon counting are also available. Feel free to contact our sales office.

TYPE NO						
VOOOO	A-B-CDEF	B			E	(Standard type is P43.)
		Suffix	Input Window	Photocathode	Suffix	Phosphor Screen Material
Type No.		71	Borosilicate Glass	GaAs	3	P43
	A: Potting method	73 Borosilicate Glass	Enhanced Red	4	P24	
	B: Input window and photocathode		Borosilicate Glass	GaAsP	6	P46
	C: Gate operation	74	Borosilicate Glass	GaAsP	7	P47
	D: Number of MCPs	76	Borosilicate Glass	InGaAs	F	
	E: Phosphor screen		С			Output Window
	F: Output window	Suffix	Gate Type	e	0	Fiber Optic Plate
		N	Non-Gate	9	1	Fiber Optic Plate W/NESA
		G	Gatable (5 I	ns)	1	(with Transparent Conductive Coating)
A (See dim	nensional drawing.)	D			2	Borosilicate Glass
Suffix	Potting Method	Suffix	Stage of N	//CP		
U	Input window is positioned inwards from the front edge of the case.	1	1			
	D Input window protrudes from the front edge of the case. This		2			
	type is ideal when using a Peltier cooling to reduce noise.	3	3*			
		* Image inter photon cou	nsifier with a 3-stage N nting are also available	ICP capable of		

V6833P and V7090P the wrap around type of power supply are also available.

	13.5 mm	imes 10 mm			16 mm >	< 16 mm			
non		5 ns			on		5 ns		
1 µm Type	High Quantum Efficiency	NIR High Sensitivity	1 μm Type	High Quantum Efficiency	NIR High Sensitivity	High Quantum Efficiency	NIR High Sensitivity	Suffix	
V8071	V8070	V7090	V8071	V9501	V9569	V9501	V9569		
V8071	V8070	V7090	V8071	V9501	V9569	V9501	V9569		
		0			O *		0*	-71	
		0						-71	
	O *			○ *		O *		-73	
	0*							-73	
	0			O *		O *		-74	
	0							-74	
•			<b>*</b>					-76	

	<i>¢</i> 18				¢25	mm		
5 r	ns	250 ps 🖲	200 ps 🖲	no	on	10	ns	
High Resolution	—	High-speed Gate	High-speed Gate	High Resolution		High Resolution	—	Suffix
V6887U		V4323U	V5548U	V7669U	_	V7670U	<u> </u>	
	V4183U	V6561U	—	—	V10308U		V10309U	
					V4435U			
0		0*	0	0		0		
	0	○ *			0		0	
O *		$\bigtriangleup$	$\bigtriangleup$	O *		O *		-01
	0*	$\bigtriangleup$			O *		O *	-01
O *		$\bigtriangleup$	$\bigtriangleup$	O *		O *		-02
	0*				0*		0*	-02
0*			$\bigtriangleup$	* ()		O *		
	0*				0*		0*	-03
					0			

#### SECOND GENERATION

Hamamatsu second generation image intensifiers are classified by series type No. and suffix No. When you consult with our sales office about a product or place an order, please carefully refer to the characteristics listed in the spec table.

If you need custom devices (using a different window or phosphor screen material, low resistance MCP, transparent conductive film (NESA), special case potting), please let us know about your special requests.



## **CHARACTERISTICS**

### **THIRD GENERATION**

Type Effective Phot	Suffix (Spectral Response Range)	① Stage of MCP	Gate Function	Photocathode Material	3 Wavelength of Peak Response		
13.5 mm $ imes$ 10 mm	$16 \text{ mm} \times 16 \text{ mm}$					(nm)	
V7090U/D	—	-71 (370 nm to 920 nm)	1 2	Both type are avairable	GaAs	600 to 750	
—	V9569U/D	-71 (370 nm to 920 nm)	1	Both type are avairable		600 to 750	
V8070U/D			1 2	Both type are	Enhanced Red GaAsP	480 to 530	
V00700/D		-74 (280 nm to 720 nm)	1 2	avairable	GaAsP	100 10 000	
_	V9501U/D	-73 (280 nm to 820 nm)	1	Both type are	Enhanced Red GaAsP	480 to 530	
	V00010/B	-74 (280 nm to 720 nm)	1	avairable	GaAsP	400 10 550	
V8071U/D	—	-76 (360 nm to 1100 nm)	1	Both type are avairable	InGaAs	700 to 800	
V6833P, V7090P (Effective Ph	notocathode Area: $\phi$ 17.5 mm)	Non-Suffix (370 nm to 920 nm)	1	non	GaAs	600 to 750	

### **SECOND GENERATION**

	Type No.       Effective Photocathode Area       \$\phi18 mm\$       \$\phi25 mm\$		1 Stage of MCP	② Gate Function	Photocathode Material	(4) Wavelength of Peak Response (nm)
V6886U V6887U V4323U, V5548U V4170U V4183U, V6561U	V7669U V7670U — V10308U V10309U	Non-Suffix (160 nm to 900 nm)	1 2	X 0 0 X 0	Multialkali	430
V6886U V6887U V4170U V4183U	V7669U V7670U V10308U V10309U	-01 (160 nm to 950 nm)	1 2	X 0 X 0	Enhanced red Multialkali	600
V6886U V6887U V4170U V4183U	V7669U V7670U V10308U V10309U	-02 (160 nm to 650 nm)	1 2	X 0 X 0	Bialkali	400
V6886U V6887U V4170U V4183U	V7669U V7670U V10308U V10309U	-03 (160 nm to 320 nm)	1 2	X 0 X 0	Cs-Te	230
_	V4435U	-03 (160 nm to 320 nm)	3	×	Cs-Te	250

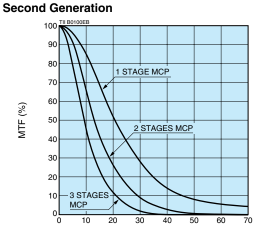
Above characteristics are measured using a P43 phosphor screen.
NOTE: 1) Image intensifiers with a 3-stage MCP capable of photon counting are also available. Feel free to contact our sales office.
2 ○: available, ×: not available
3 This number is for quantum efficiency.
4 This number is for radiant sensitivity.
5 Typical values measured at the wavelength of peak response (-76 at 1 µm)
6 Typical values measured at 20 °C

Photo	cathod Sen	sitivity	Ga	ain	Equiv	alent 6		Operation		
Luminous Sensitivity	Radiant <sup>5</sup> Sensitivity	Quantum <sup>5</sup> Efficiency (QE)	Luminous Gain	Radiant <sup>(5)</sup> Emittance Gain	Background Input (EBI)		Limiting Resolution	Storage Ambient Temperature	Maximum Shock	Maximum Vibration
(µA/Im)	(mA/W)	(%)	[(lm/m <sup>2</sup> )/lx]	[(W/m <sup>2</sup> )/(W/m <sup>2</sup> )]	(lm/cm <sup>2</sup> )	(W/cm <sup>2</sup> ) <sup>5</sup>	(Lp/mm)	(°C)		
1500	200	30	$4.0 \times 10^{4}$	1.2 × 10 <sup>4</sup>			64	-		
			$9.6  imes 10^{6}$	$2.7  imes 10^{6}$	2 × 10 <sup>-11</sup>	4 × 10 <sup>-14</sup>	40			
1100	147	22	$3.3 imes10^4$	$9.0 imes10^3$			50			
800	192	45	$2.5 imes10^4$	$1.3  imes 10^4$			64			
			5.7 × 10 <sup>6</sup>	3.0 × 10 <sup>6</sup>			40			
700	214	50	$2.2 \times 10^{4}$	$1.4 \times 10^{4}$			64	-20 to +40	300 m/s <sup>2</sup>	
			$5.0  imes 10^{6}$	$3.4  imes 10^{6}$	3 × 10 <sup>-12</sup>	8 × 10 <sup>-15</sup>	40	2010 110	(30G),	10 Hz to 55 Hz
750	171	40	$2.3 imes10^4$	$1.2  imes 10^4$	0 ~ 10		50	-55 to +60		0.7 mm (p-p)
650	192	45	$2.0 imes10^4$	$1.3  imes 10^4$			50			
200	8	1	$7.0 imes10^3$	$4.6  imes 10^2$	$3  imes 10^{-10}$	9 × 10 <sup>-12</sup>	64			
1500	200	30	$4.0 imes10^4$	$1.2  imes 10^4$	$2 \times 10^{-11}$	4 × 10 <sup>-14</sup>	64			

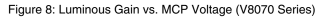
Photo	cathod Sen	sitivity	G	ain	Equiv	valent 6		Operation		
Luminous Sensitivity	Radiant <sup>®</sup> Sensitivity	Quantum <sup>⑤</sup> Efficiency (QE)	Luminous Gain	Radiant <sup>(5)</sup> Emittance Gain	Background Input (EBI)		Limiting Resolution Temperat		Maximum Shock	Maximum Vibration
(µA/lm)	(mA/W)	(%)	[(lm/m <sup>2</sup> )/lx]	[(W/m <sup>2</sup> )/(W/m <sup>2</sup> )]			(Lp/mm)	(°C)		
280	62	18	$1.2  imes 10^{4}$	8.7 × 10 <sup>3</sup>			64			
230	53	15	$1.1  imes 10^{4}$	$6.8 imes10^3$	1 × 10 <sup>-11</sup> 3 × 10 <sup>-14</sup>		04			
150	47	14	$1.1 \times 10^{4}$	$6.8  imes 10^{3}$		57				
170	60	17	$5 imes10^{6}$	$4 \times 10^{6}$		32				
150	47	14	$4 imes10^{6}$	3 × 10 <sup>6</sup>		32				
550	45	9.3	$2.5 imes10^4$	$6.2 \times 10^{3}$		64				
360	42	8.7	$2.1 \times 10^{4}$	$5.3  imes 10^{3}$	3×10 <sup>-11</sup>	2 × 10 <sup>-14</sup>	04	-20 to +40 -55 to +60	(30G),	10 Hz to 55 Hz 0.7 mm (p-p)
360	43	8.9	1 × 107	3 × 10 <sup>6</sup>	0 ~ 10	2 ~ 10	32			
250	40	8.3	8 × 10 <sup>6</sup>	2 × 10 <sup>6</sup>						
50	50	14	$3.1  imes 10^{3}$	7 × 10 <sup>3</sup>			50			
40	40	12	$2.5  imes 10^{3}$	$5.9  imes 10^{3}$	$5 \times 10^{-13}$	5 × 10 <sup>-16</sup>				
50	50	14	$1 imes 10^6$	$4 \times 10^{6}$	0 ~ 10	0 ~ 10	25			
40	40	12	1 × 10 <sup>6</sup>	3 × 10 <sup>6</sup>			20			
—	20	11		$2.6  imes 10^{3}$			40			
—	15	8		2 × 10 <sup>3</sup>		1 × 10 <sup>-15</sup>		_		
—	20	11		1 × 10 <sup>6</sup>			22			
	15	8		$7.5  imes 10^5$			22			
_	30	15	_	$\begin{array}{c} 2.4 \times 10^{7} \\ 7.2 \times 10^{6} \end{array}$	—	1 × 10 <sup>-15</sup>	18	-55 to +85 -55 to +85	400 m/s² (40G), 18 ms	

## **CHARACTERISTIC GRAPHS**

### Figure 7: MTF



SPATIAL RESOLUTION (Lp/mm)



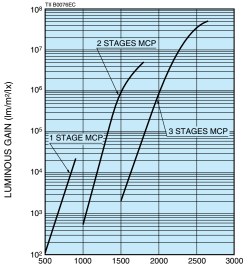
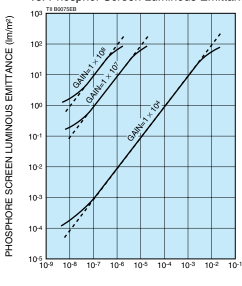


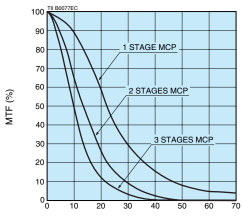


Figure 10: Photocathode Illuminance vs. Phosphor Screen Luminous Emittance



PHOTOCATHODE ILLUMINANCE (Ix)

Third Generation



SPATIAL RESOLUTION (Lp/mm)

Figure 9: Equivalent Background Input (EBI) vs. Temperature

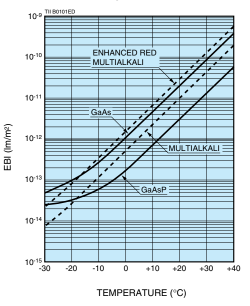
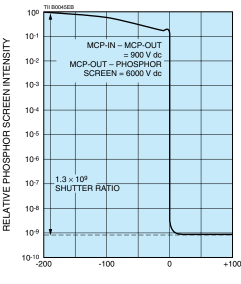


Figure 11: Shutter Ratio (color temperature: 2856 k)



PHOTOCATHODE POTENTIAL TO MCP-IN (V)

## **WIRING DIAGRAM**

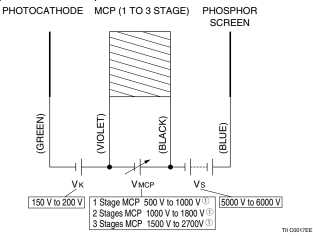
### **Recommended Operation (Example)**

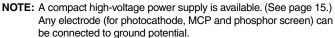
### **Normal Operation**

Supply Voltage (See Figure 12.)	
Photocathode – MCP-in (Vk)	150 V to 200 V
MCP-in – MCP-out (VMCP) <sup>①</sup> 1 Stage MCP	500 V to 1000 V
2 Stages MCP	1000 V to 1800 V
3 Stages MCP	1500 V to 2700 V
MCP-out – Phosphor Screen (Vs)	.5000 V to 6000 V

**NOTE:** 1 The maximum supply voltage and recommended supply voltage for the MCP-in and MCP-out are noted on the test data sheet when the products is delivered. Please refer to the test data sheet for these values.

### Figure 12: Normal Operation





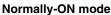
### **Gate Operation**

There are two basic circuits for gate operation as shown in Figure 13 below. The supply voltages V<sub>MCP</sub> and Vs are the same as those in normal operation. Gate operation is controlled by changing the bias voltage (V<sub>B</sub>) between the photocathode and MCP-in.

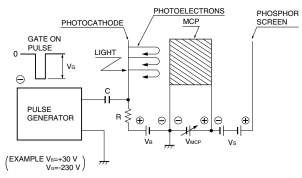
Figure 13: Gate Operation

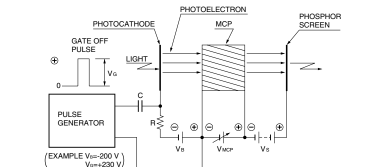
### Normally-OFF mode

The  $V_B$  is constantly applied as a reverse bias to the photocathode, so no image appears on the phosphor screen. An image appears only when a gate pulse (V<sub>G</sub>) is applied to the photocathode.



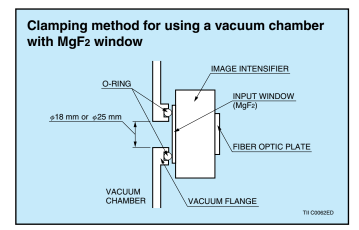
The V<sub>B</sub> is constantly applied as a forward bias to the photocathode, so an image is always seen on the phosphor screen during operation. The image disappears only when a gate pulse (V<sub>G</sub>) is applied to the photocathode.





TII C0018EC

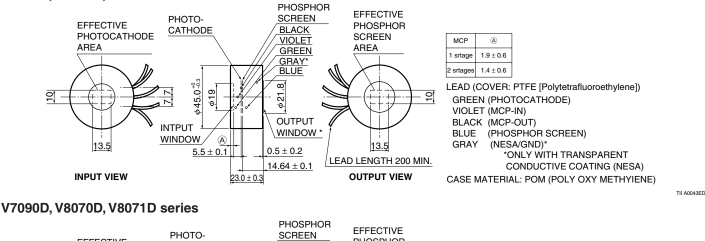
C, R: Chose the value in consideration of pulse width and repetition rate C: High voltage type.

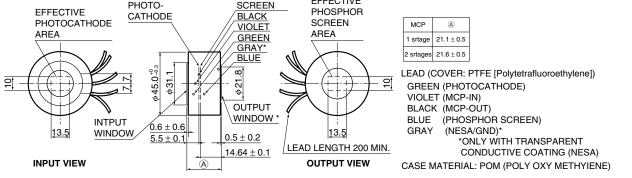


TII C0019EF

### V7090U/D series, V8070U/D series, V8071U/D series (Effective photocathode area: 13.5 mm × 10 mm)

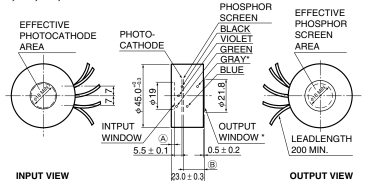
### V7090U, V8070U, V8071U series





### V6886U, V6887U, V4170U, V4183U series

### Suffix: Non,-01,-02,-03



TYPE No.	A	B	
V6886U, V6887U	$2.0\pm0.6$	$14.64\pm0.1$	
V4170U, V4183U	$1.6\pm0.7$	$14.17\pm0.1$	
LEAD (COVE			fluoroethylene])

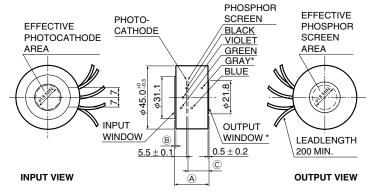
GREEN (PHOTOCATHODE) VIOLET (MCP-IN) BLACK (MCP-OUT) BLUE (PHOSPHOR SCREEN) GRAY (NESA/GND)\* \*ONLY WITH TRANSPARENT CONDUCTIVE COATING (NESA)

CASE MATERIAL: POM (POLY OXY METHYIENE)

TII A0033EE

TII A0053EF

### Input window: FOP or MgF2



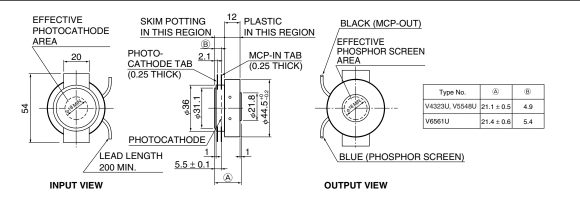
TYPE No.	A	B	C
V6886U, V6887U	$21.0 \pm 0.5$	0.5 +0.6	$14.64\pm0.1$
V4170U, V4183U	$21.4\pm0.6$	0.4 +0.6	$14.17\pm0.1$

LEAD (COVER: PTFE [Polytetrafluoroethylene]) GREEN (PHOTOCATHODE) VIOLET (MCP-IN) BLACK (MCP-OUT) BLUE (PHOSPHOR SCREEN) GRAY (NESA/GND)\* \*ONLY WITH TRANS

(NESA/GND)\* \*ONLY WITH TRANSPARENT CONDUCTIVE COATING (NESA)

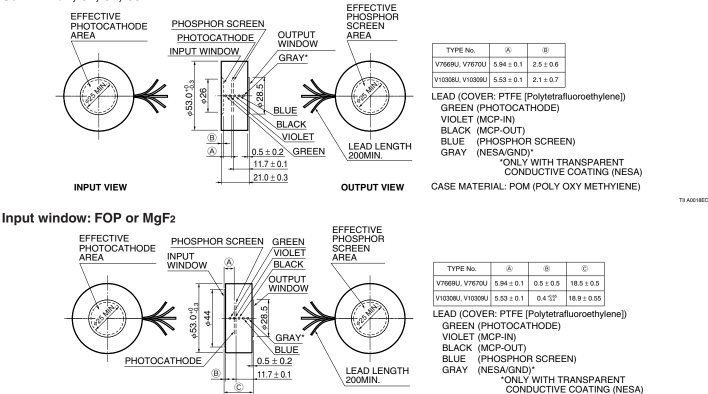
CASE MATERIAL: POM (POLY OXY METHYIENE)

### V4323U, V5548U, V6561U series



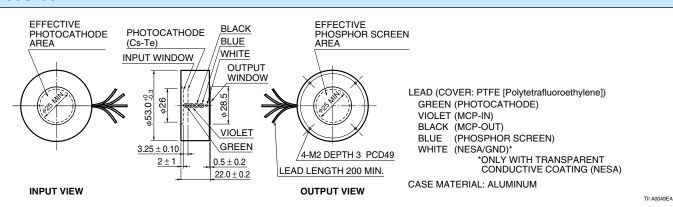
### V7669U, V7670U, V10308U, V10309U series

### Suffix: Non,-01,-02,-03



V4435U-03

INPUT VIEW



OUTPUT VIEW

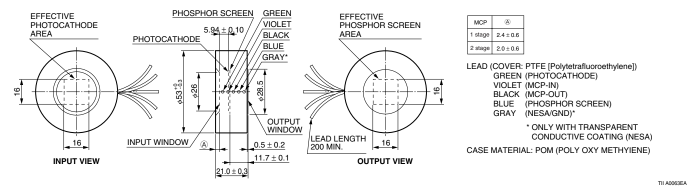
CASE MATERIAL: POM (POLY OXY METHYIENE)

TII A0046EB

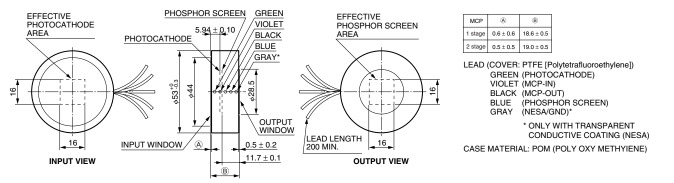
TILA0001EC

### V9501U/D series, V9569U/D series (Effective photocathode area: 16 mm × 16 mm)

### V9501U, V9569U series



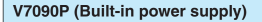
### V9501D, V9569D series



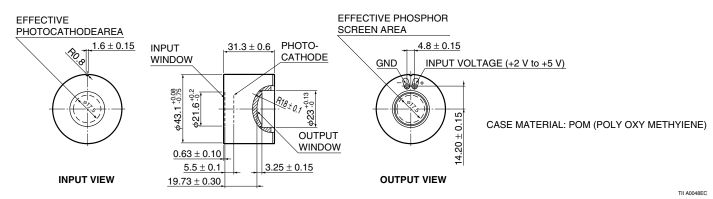
TII A0064EA

#### $\mathbf{31.0} \pm \mathbf{0.2}$ $5.5\pm0.1$ EFFECTIVE EFFECTIVE $1.0 \pm 0.1$ PHOTOCATHODE AREA PHOSPHOR SCREEN AREA 0.35 4 ± 1 INPUT VOLTAGE (+2 V to +5 V) ¢36.8 -0.2 φ18.6\_ R40 φ26 ¢20 20 .5 OUTPUT WINDOW (TWISTED CONCAVE FIBER OPTIC PLATE) INPUT WINDOW 18.6 9.5 (BOROSILICATE GLASS) CASE MATERIAL: POM (POLY OXY METHYIENE) PHOTOCATHODE (GaAs) GND INPUT VIEW OUTPUT VIEW





V6833P (Built-in power supply)



## **HANDLING PRECAUTIONS AND WARRANTY**

## HANDLING PRECAUTIONS

Do not apply excessive shocks or vibrations during transportation, installation, storage or operation. Image intensifiers are an image tube evacuated to a high degree of vacuum. Excessive shocks or vibrations may cause failures or malfunctions. For reshipping or storage, use the original package received from Hamamatsu.

•Never touch the input or output window with bare hands during installation or operation. The window may become greasy or electrical shocks or failures may result. Do not allow any object to make contact with the input or output window. The window might become scratched.

•Dust or dirt on the input or output window will appear as black blemishes or smudges. To remove dust or dirt, use a soft cloth to wipe the windows thoroughly before operation. If fingerprints or marks adhere to the windows, use a soft cloth moistened with alcohol to wipe off the windows. Never attempt cleaning any part of image intensifiers while it is in operation.

•Never attempt to modify or to machine any part of image intensifiers or power supplies.

•Do not store or use in harsh environments. If image intensifiers is left in a high-temperature, salt or acidic atmosphere for a long time, the metallic parts may corrode causing contact failure or a deterioration in the vacuum level.

•Image intensifiers are extremely sensitive optical devices. When applying the MCP voltage without using an excessive light protective circuit, always increase it gradually while viewing the emission state on the phosphor screen until an optimum level is reached.

•Do not expose the photocathode to strong light such as sunlight regardless of whether in operation or storage.

Operating the image intensifiers while a bright light (e.g. room illumination) is striking the photocathode, might seriously damage the photocathode.

The total amount of photocurrent charge that flows in the photocathode while light is incident during operation has an inverse proportional effect on photocathode life. This means that the amount of incident light should be kept as small as possible.

•Never apply the voltage to image intensifiers exceeds the maximum rating. Especially if using a power supply made by another company, check before making connections to the image intensifier, that the voltage appling to each electrode is correct.

If a voltage in excess of the maximum rating is applied even momentarily, the image intensifier might fail and serious damage might occur.

•Use only the specified instructions when connecting an image intensifier to a high-voltage power supply module.

If the connections are incorrect, image intensifiers might be instantly damaged after the power is turned on. Use high-voltage connectors or solder having a high breakdown voltage. When soldering, provide sufficient insulation at the solder joint by using electrical insulation tape capable of withstanding at least 10 kV or silicon rubber that hardens at room-temperature and withstands at least 20 kV/mm.

## WARRANTY

Hamamatsu image intensifiers are warranted for one year from the date of delivery or 1000 hours of actual operation, whichever comes first. This warranty is limited to repair or replacement of the product. The warranty shall not apply to failure or defects caused by natural disasters, misused or incorrect usage that exceeds the maximum allowable ratings.

When ordering, please double-check all detailed information.

## **DSEPARATE POWER SUPPLIES**

Hamamatsu offers various types of separate modular power supplies designed to provide the high voltages needed for image intensifier operation. These power supplies are compact, lightweight and operate on a low voltage input. Image intensifier gain is easily controlled by adjusting the control voltage for the MCP voltage or the control resistance. Please select the desired product that matches your application.

### FOR DC OPERATION

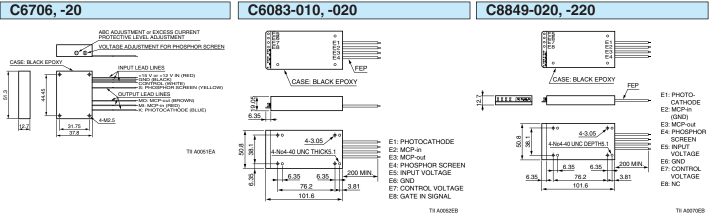
Type No.	Inpu	Jt	MCP		Out	out																			
	Voltage	Max. Cur-	Control	Photocathode— MCP-In			MCP-Out– Phosphor Screen		Ground	Features	Applicable I.I.														
	-	rent (mA)	Voltage (V)	Voltage (V)	Voltage (V)	Max. Current (µA)	Voltage (V)	Max. Current (µA)																	
C6706 <sup>①</sup>	+15±1.5		+5 to +10	15 to 110	. 5 to . 10	- E to + 10	15 to 110	+5 to +10	+5 to +10	+5 to +10	+5 to +10											0.25 to 0.75		ABC (Automatic Brightness Control)	V6886U, V7669U
C6706-20	+12±1.2	60										-200	500 to 1000	20	6000	0.1 to 1		Excess current (excess light) protective function	V7090()-71-N1()() V8070()-74-N1()()						
C8499-020		150		-200	1000 to 2000	100	0000	0.05 to 5			V4170U, V10308U V7090○-7○-N○2○														
C8499-220	-+10±0.5 0	150			1000 to 2000	100		0.05 to 5		Excess current (excess light) protective function	V8070-7-N2														

### FOR GATE OPERATION (100 ns to DC operation at maximum repetition rate of 1 kHz)

	In	put	MCP Voltage	Gate Signal Input Level				Output					
Type No.	Voltage	Current	Control	Gate On	Gate Off Voltage (V)	Photocathode- MCP-In		P-Out				Features	Applicable I.I.
	(V)	(mA Max.)	Voltage	Voltage (V)		Voltage (V)	Voltage (V)	Max. Current (µA)	Voltage (V)	Max. Current (µA)			
C6083-010	+10±0.5	200	15 to 110	0	+5 (TTL High)	-200	500 to 1000	50	6000	0 0.05 to 5	MCP-in	ABC <sup>®</sup>	V6887U, V7670U, V5181U V7090 -71-G1 0 V8070 -74-G1 0
C6083-020			+5 to +10	(TTL Low)			1000 to 2000		0000				V4183U, V10309U V7090 -7 -G 2 V8070 -7 -G 2

NOTE: 1) Other ground terminal types and other input voltage types are also available. Please consult our sales office. 2) ABC: Automatic Brightness Control

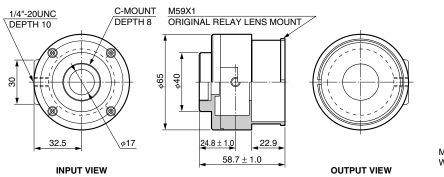
### Dimensional Outlines (Unit: mm)



## **HOUSING CASE A10505**

A10505 is a Housing case for easy to use 45mm outer diameter of Image Intensifier (output window: FOP, MCP: 1stage). It is available for 1 stage MCP type of V7090U/D, V8070U/D, V8071U/D, V6886U and V6887U series. Input: C-mount, Output: Hamamatsu's relay lens mount. Screw hole for a tripod can be used for holding.

### Dimensional Outlines (Unit: mm)



MATERIAL: ALUMINIUM WEIGHT :250 g

### HIGH-SPEED GATED IMAGE INTENSIFIER UNITS

High-speed gated Image Intensifier (I.I.) unit comprises proximity focused I.I., high voltage power supply and gate driver circuit. Depending on application, a best gated I.I. unit can be selected from among various models.

The built-in I.I. is available with GaAsP photocathode or Multialkali photocathode The Ga-AsP photocathode type delivers very high quantum efficiency in visible region ideal for bio-/fluorescence imaging application under a microscope. The Multialkali photocathode type offers a wide spectral range from UV (Ultra Violet) to NIR (Near Infrared Region).

All of gated I.I. units can be operated and controlled from a remote controller or a PC (Personal Computer) via a USB interface controller. HAMAMTSU also provides suitable relay lenses or CCD camera with FOP window for C9016/C9546 series.

C9548 series is released newly. This gated I.I. unit is added on a built-in pulse generator function and then it can be operatable at 500 ns min burst operation.



### SELECTION GUIDE

Type No.	C9016 Series				C9546 Series				C9547 Series				C9548 Series				
Suffix No.	-01(-21)	02(-22)	-03(-23)	-04(-24)	-01	-02	-03	-04	-01	-02	-03	-04	-01	-02	-03	-04	Unit
Gate Time	-	0 μs	(20 ns)			3 ns			5	5 ns 10 ns			10 ns				—
Gate Repetition Rate	2	00 Hz	(2 kHz	)	30 kHz				30 kHz					200	kHz		
Effective Area		φ1	7①		<b>¢17</b> <sup>①</sup>			φ25 <sup>②</sup>			φ <b>25</b> <sup>②</sup>			mm			
Photocathode Material	GaA	sР	Multi	alkali	Ga	AsP	Multialkali		GaAsP Multialkali		GaAsP		Multialkali				
Spectral Response	280 to	720	185 t	o 900 o	280 t	o 720	185 to 900		280 to 720 185 to		185 to 900 280 to 720		) 185 to 900		nm		
Peek QE <sup>3</sup>	50	)	18	17	50		15	14	4	5	15	14	4	.5	15	14	%
MCP Stage	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	
Built-in Pulse Generator Function		Ν	lo			No		No			Yes			_			

NOTE: ①Effective output area is 12.8 mm × 9.6 mm. Take the effective area of the camera and reduction rate of the relay lens to be used into account. ②Effective output area is 16 mm × 16 mm. Take the effective area of the camera and reduction rate of the relay lens to be used into account. ③Typical at peak wavelength.

### ICCD CAMERA WITH HIGH-SPEED ELECTRONIC SHUTTER C10054 SERIES

The C10054 series is an easy to use compact camera housing an image intensifier fibercoupled to a CCD, as well as a CCD drive circuit, high-voltage power supply and highspeed gate circuit. The C10054 series makes it easy to measure low-light-levels and capture images of various high-speed phenomena.

A wide lineup of 18 models are currently provided allowing you to select multialkali, GaAs or GaAsP photocathodes the number of MCPs.



### SELECTION GUIDE

	EIA	C10054-01	C10054-02	C10054-03	C10054-04	C10054-05	C10054-06				
Signal System	CCIR	C10054-11	C10054-12	C10054-13	C10054-14	C10054-15	C10054-16	Unit			
	Progressive Scan	C10054-21	C10054-22	C10054-23	C10054-24	C10054-25	C10054-26				
Effective Imaging	Area		12.8×9.6								
Photocathode Mat	terial	Ga	AsP	Multi	alkali	Ga	—				
Spectral Respons	е	280 t	o 720	185 te	o 900	370 t	nm				
Shutter Time (Min	.)	5									
Shutter Repetition	Frequency (Max.)	2									
Stage of MCP	stage of MCP		2	1	2	1	2	_			
Limiting Resolution		470	450	480	420	470 450		TV Lines			

## HAMAMATSU

### HAMAMATSU PHOTONICS K.K., Electron Tube Division

314-5, Shimokanzo, Iwata City, Shizuoka Pref., 438-0193, Japan Telephone: (81)539/62-5248, Fax: (81)539/62-2205 www.hamamatsu.com

### **Main Products**

### **Electron Tubes**

Photomultiplier Tubes Photomultiplier Tube Modules Microchannel Plates Image Intensifiers Xenon Lamps / Mercury Xenon Lamps Deuterium Lamps Light Source Applied Products Laser Applied Products Microfocus X-ray Sources X-ray Imaging Devices

### **Opto-semiconductors**

Si photodiodes APD Photo IC Image sensors PSD Infrared detectors LED Optical communication devices Automotive devices X-ray flat panel sensors Mini-spectrometers Opto-semiconductor modules

### **Imaging and Processing Systems**

Cameras / Image Processing Measuring Systems X-ray Products Life Science Systems Medical Systems Semiconductor Failure Analysis Systems FPD / LED Characteristic Evaluation Systems Spectroscopic and Optical Measurement Systems

### **REVISED SEPT. 2009**

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### **Sales Offices**

### Asia:

HAMAMATSU PHOTONICS K.K.

325-6, Sunayama-cho, Naka-ku, Hamamatsu City, 430-8587, Japan Telephone: (81)53-452-2141, Fax: (81)53-456-7889

### U.S.A.:

HAMAMATSU CORPORATION Main Office

360 Foothill Road, P.O. BOX 6910, Bridgewater, N.J. 08807-0910, U.S.A. Telephone: (1)908-231-0960, Fax: (1)908-231-1218 E-mail: usa@hamamatsu.com

Western U.S.A. Office: Suite 200, 2875 Moorpark Avenue San Jose, CA 95128, U.S.A. Telephone: (1)408-261-2022, Fax: (1)408-261-2522 E-mail: usa@hamamatsu.com

#### United Kingdom: HAMAMATSU PHOTONICS UK LIMITED Main Office

2 Howard Court, 10 Tewin Road, Welwyn Garden City, Hertfordshire AL7 1BW, United Kingdom Telephone: 44-(0)1707-294888, Fax: 44-(0)1707-325777 E-mail: info@hamamatsu.co.uk

South Africa Office: PO Box 1112, Buccleuch 2066, Johannesburg, Repubic of South Africa Telephone/Fax: (27)11-802-5505

#### France, Portugal, Belgium, Switzerland, Spain: HAMAMATSU PHOTONICS FRANCE S.A.R.L. Main Office

19, Rue du Saule Trapu Parc du Moulin de Massy 91882 Massy CEDEX, France Telephone: (33)1 69 53 71 00 Fax: (33)1 69 53 71 10 E-mail: infos@hamamatsu.fr

Swiss Office: Dornacherplatz 7 4500 Solothurn, Switzerland Telephone: (41)32/625 60 60, Fax: (41)32/625 60 61 E-mail: swiss@hamamatsu.ch

Belgian Office: Scientic Park, 7, Rue du Bosquet B-1348 Louvain-La-Neuve, Belgium Telephone: (32)10 45 63 34 Fax: (32)10 45 63 67 E-mail: epirson@hamamatsu.com

Spanish Office: C. Argenters, 4 edif 2 Parque Tecnológico del Vallés E-08290 Cerdanyola, (Barcelona) Spain Phone: +34 93 582 44 30 Fax: +34 93 582 44 31 e-mail infospain@hamamatsu.es Germany, Denmark, The Netherlands, Poland: HAMAMATSU PHOTONICS DEUTSCHLAND GmbH Main Office Arzbergerstr. 10, D-82211 Herrsching am Ammersee, Germany Telephone: (49)8152-375-0, Fax: (49)8152-2658 E-mail: info@hamamatsu.de

Danish Office: Please contact Hamamatsu Photonics Deutschland GmbH.

The Netherlands Office: PO Box 50.075, NL-1305 AB Almere Netherlands Telephone: (31)36-5382-123, Fax: (31)36-5382-124 E-mail: info@hamamatsu.nl

Poland Office: ul. sw. A. Boboli 8, 02-525 Warszawa, Poland Telephone: (48)22-646-00-16, Fax: (48)22-646-00-18 E-mail: info@hamamatsu.de

North Europe and CIS: HAMAMATSU PHOTONICS NORDEN AB Main Office Smidesvägen 12, SE-171 41 Solna, Sweden Telephone: (46)8-509-031-00, Fax: (46)8-509-031-01 E-mail: info@hamamatsu.se

Russian Office: Vyatskaya St. 27, bld. 15 RU-127015, Moscow, Russia Phone: +7-(495)-258-85-18, Fax: +7-(495)-258-85-19 E-mail: info@hamamatsu.ru

### Italy:

HAMAMATSU PHOTONICS ITALIA S.R.L. Main Office Strada della Moia, 1/E 20020 Arese (Milano), Italy Telephone: (39)02-93 58 1733, Fax: (39)02-93 58 1741 E-mail: info@hamamatsu.it

Rome Office: Viale Cesare Pavese, 435, 00144 Roma, Italy Telephone: (39)06-50513454, Fax: (39)06-50513460 E-mail: inforoma@hamamatsu.it