

13 mm Dia. SIDE-ON COMPACT TYPE PHOTOMULTIPLIER TUBE SERIES

The R6350 to R6358 series are compact side-on photomultiplier tubes of a 13 mm diameter and 40 mm height. Using different photocathode and window material combinations helped to produce a full product lineup to cover a wide spectral response range from the UV to the near infrared. This allows selecting the optimal tube to match your application and wavelength to be detected, the same as when selecting the popular 28 mm (1-1/8 inch) side-on tubes. The R6356-06 and R6357 do not use an entrance mesh which is usually installed just inside the light input window. This eliminates the light loss caused by the entrance mesh, even if the size of incident light beam is small.



▲Left: Silica glass window Center: UV glass window Right: Meshless type (R6356-06, R6357)

APPLICATIONS

- Emission spectroscopy (ICP, Direct reader)
- ●Environmental monitoring (NOx, SO₂, etc.)
- •Fluorescence immunoassay
- Chemiluminescence immunoassay
- •Hygiene monitors (Bio luminescence)
- X-ray phototimers
- Fluorometers
- Microscopes (Laser scanning microscopes)

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Side-on compact type photomultiplier tubes

		Spectral re	esponse							Cathode sensitivity Luminous		
Type No.	Remarks	Range (nm)	Peak wave- length (nm)		Window material		-4	Socket Socket assembly	Anode to cathode voltage (V)	G	Min.	Тур.
R6350	For UV to visible range, general purpose.	185 to 650	340	ВА	U	1	CC/9	E678-11U/ ©	1250	0.01	20	40
R6351	Silica glass window type of R6350	160 to 650	340	ВА	Q	2	CC/9	E678-11U/@	1250	0.01	20	40
R6352	High sensitivity variant of R6350	185 to 750	420	ВА	U	1)	CC/9	E678-11U/@	1250	0.01	80	120
R6353	Low dark current bialkali photocathode	185 to 680	400	LBA	U	1	CC/9	E678-11U/ ©	1250	0.01	30	70
R6354	For UV range	160 to 320	230	Cs-Te	Q	2	CC/9	E678-11U/@	1250	0.01	_	_
R6355	For UV to near IR range, general purpose	185 to 850	530	MA	U	1)	CC/9	E678-11U/@	1250	0.01	80	150
R6356-06 *	High sensitivity variant of R6355 Meshless type	185 to 900	400	MA	U	1)	CC/9	E678-11U/@	1250	0.01	200	300
R6357 *	High sensitivity variant of R6356-06, Meshless type	185 to 900	450	MA	U	1)	CC/9	E678-11U/@	1250	0.01	350	500
R6358	Low dark current multialkali photocathode	185 to 830	530	МА	U	1	CC/9	E678-11U/ ©	1250	0.01	140	200

^{*} Achieved the higher photocathode sensitivity by eliminating the mesh in front of the photocathode.

It also features no output variation, disturbed by the mesh, when the incident light spot to the photocathode is small.

NOTE: A Photocathode materials

BA: Bialkali

LBA: Low noise bialkali

MA: Multialkali

Dynode structure

CC: Circular-cage

6 Averaged over any interval of 30 s maximum.

B Window materials

Q: Silica glass U: UV glass

See optional accessories

The maximum operating ambient temperature range is -30 °C to +50 °C.

Outline No.

See Fig. 9



Catho	(8)														
Blue	Red/	_	Anode to cathode	Anode sen Luminous		sitivity		Anode	e dark rent	Time re	sponse				
sens.	White	Radiant	supply	Luiiii	lious	Radiant	Gain	(After 3	fter 30 min.)		Electron transit	Notes	Type No.		
index Typ.	ratio Typ.	Тур.	voltage	Min.	Тур.	Тур.	Тур.	Тур.	Max.	time Typ.	time Typ.				
Typ.	ıyp.	(mA/W)	(V)	(A/lm)	(A/lm)	(A/W)		(nA)	(nA)	(ns) (ns)					
5	_	48	1000	50	300	3.6×10^{5}	7.5 × 10 ⁶	0.5	5	1.4	15	Photon counting type: R6350P	R6350		
5	_	48	1000	50	300	3.6×10^{5}	7.5 × 10 ⁶	0.5	5	1.4	15		R6351		
10	_	90	1000	100	700	5.2 × 10 ⁵	5.8 × 10 ⁶	1	10	1.4	15		R6352		
6.5	_	65	1000	100	400	3.7 × 10 ⁵	5.7 × 10 ⁶	0.1	2	1.4	15	Photon counting type: R6353P	R6353		
_	_	50 W	1000	_	_	2.0 × 10 ⁵	4.0 × 10 ⁶	0.5	5	1.4	15		R6354		
6	0.15	45	1000	100	600	1.8 × 10 ⁵	4.0 × 10 ⁶	1	10	1.4	15		R6355		
10	0.3	77	1000	400	1200	3.1 × 10 ⁵	4.0 × 10 ⁶	1	10	1.4	15		R6356-06 *		
13	0.4	105	1000	1000	2000	4.2 × 10 ⁵	4.0 × 10 ⁶	2	10	1.4	15		R6357 *		
7.5	0.15	70	1000	300	700	2.5 × 10 ⁵	3.5 × 10 ⁶	0.1	1	1.4	15	Photon counting type: R6358-10	R6358		

Measured using red filter.

Measured at the peak sensitivity wavelength.

Refer to note .

Anode characteristics are measured with the supply voltage and voltage distribution ratio specified by Note .

M at 254 nm

Noltage distribution ratio and voltage.

Electrodes	ŀ	(Dy	y1	D	y2	Dy	y 3	Dy	/4	Dy	/5	Dy	/6	Dy	/7	Dy	y 8	Dy	/9	F	,
Distribution ra	tio	1		1		1		1		1		1		1		1		1		1		

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

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Figure 1: Typical spectral response of Cs-Te

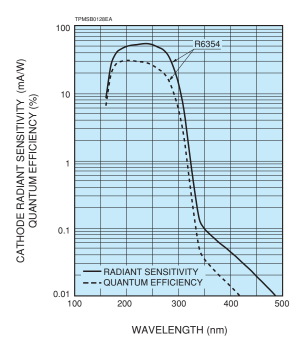


Figure 2: Typical spectral response of BA, LBA

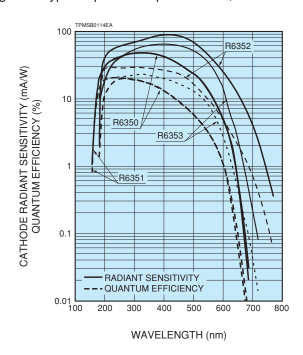


Figure 3: Typical spectral response of MA

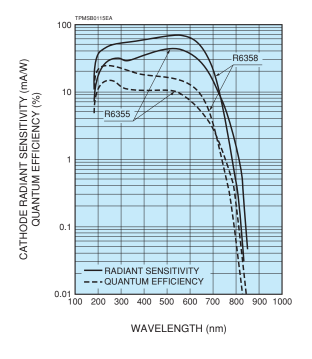


Figure 4: Typical spectral response of high sensitivity MA

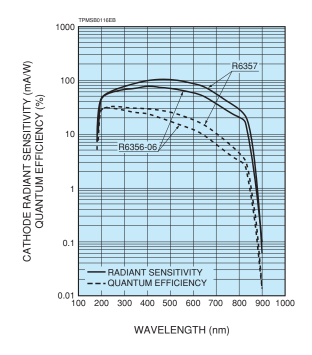




Figure 5: Typical gain

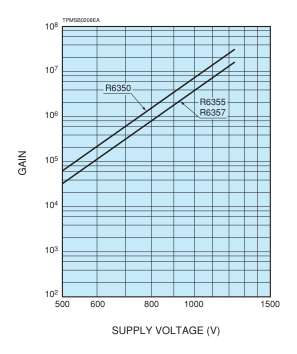


Figure 6: Typical time response

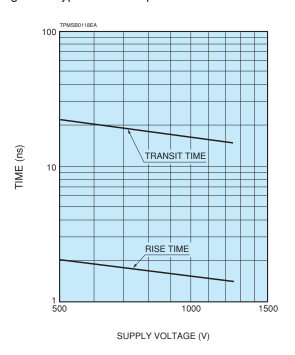


Figure 7: Typical ENI characteristics

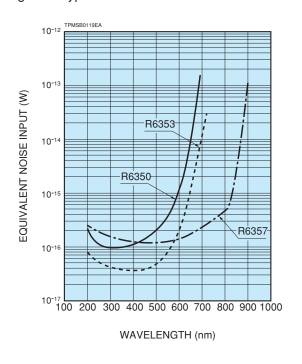
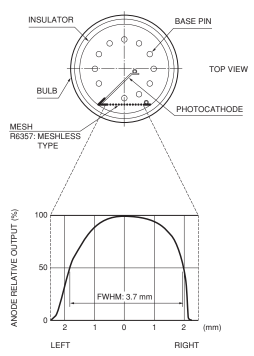


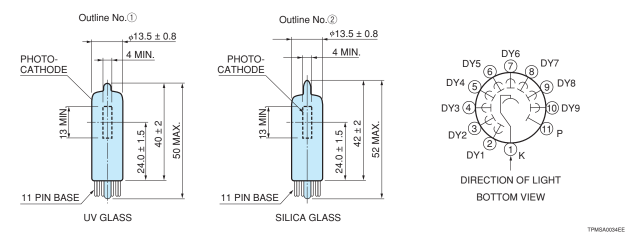
Figure 8: Typical anode uniformity



TPMSC0036EA

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Figure 9: Dimensional outline and basing diagram (Unit: mm)



E678-11U

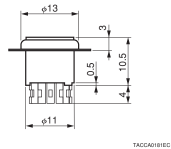
24

18

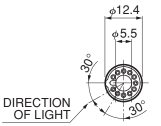
\$\phi 5.5\$

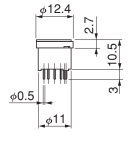
2 \times \phi 2.2

\$\phi 13\$



E678-11T (Sold separately): For direct soldering to PC board





TACCA0161EB



OPTIONAL ACCESSORIES

D-type socket assembly

		Ma	aximum rating	js 0	B		•		
Туре No.	Grounded electrode / supply voltage polarity	Insulation voltage between case and pins (V)	Supply voltage (V)	Voltage divider current (mA)	Leakage current in signal Max. (A)	Total voltage divider resistance (ΜΩ)	Maximum linear output in DC mode (µA)	Signal output	
E850-13 G , E850-27	Anode / –	1500	1250	0.38	1 × 10 ⁻¹⁰	3.3	18 (at 1250 V)	DC/Pulse	

NOTE: A Measured with the maximum supply voltage.

Measured with a supply voltage of 1000 V.

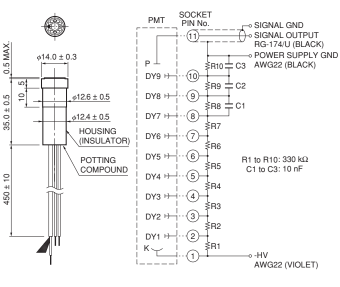
The current at which the output linearity is kept within 5 %.

• Operating temperature range is 0 °C to +50 °C.

⑤ Supplied with a separate mounting flange (E5038).

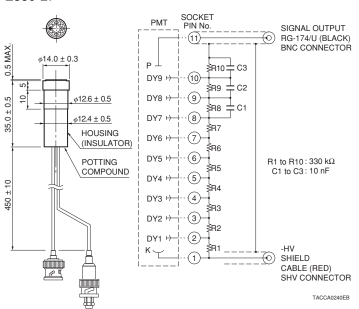
Dimensional outline and circuit diagram (Unit: mm)



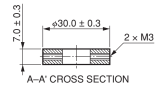


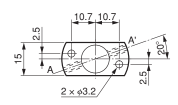
E850-27

TACCA0096EC



Mounting flange E5038 (For 850-13, E850-27)





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LENS FOR 1/2 INCH DIAMETER SIDE-ON TYPE PHOTOMULTIPLIER TUBES

The optimized cylindrical lens which can be attached at the entrance window of 1/2 inch side-on photomultiplier tube. This lens helps the incident light reaches the photocathode efficiently.

With this lens, the effective area widens by the factor of two in case of 1/2" PMT (7.5 mm width). The lens transmits above 300 nm light only.

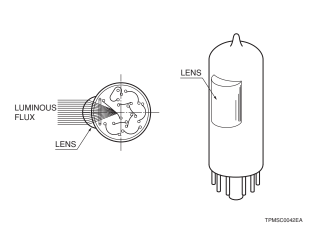
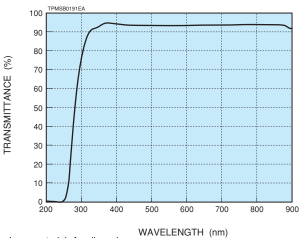


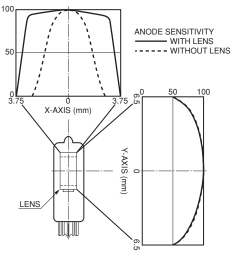
Figure 10: Transmittance of lens



Lens material: Acrylic resin

Figure 12: Lens effect (Ex.: R6358)

Figure 11: Uniformity



MEASUREMENT CONDITIONS WAVELENGTH: 400 nm SUPPLY VOLTAGE: -1000 V A 1 mm diameter spot light (parallel light) is scanned at the center of the photocathode in X and Y directions.

NOTE: The lens only (without photomultiplier tube) is not available.

TPMSB0192EA 250 200 RELATIVE OUTPUT (%) PARALLEL LIGHT WITH LENS DIFFUSED LIGHT WITH LENS 150 100 WITHOUT LENS 50 400 800 900

Parallel light:

Uniform and sufficiently large area, than the sensitive area size, of the parallel incident light (40 mm dia.) shall be given to the photomultiplier tube.

WAVELENGTH (nm)

Parallel light (40 mm dia.) is given to the photomultiplier tube through the diffuser, which locates 100 mm from the tube.

WARNING ~High voltage~

The product is operated at high voltage potential. Further, the metal housing of the product is connected to the photocathode (potential) so that it becomes a high voltage potential when the product is operated at a negative high voltage (anode grounded). Accordingly, extreme safety care must be taken for the electrical shock hazard to the operator or the damage to the other instruments.

HAMAMATSU PHOTONICS K.K. www.hamamatsu.com

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