Head-on PMT Photon Counting Head H7360 Series



The H7360 series is a wide sensitive area photon counting head device containing a 25-mm (1") diameter head-on photomultiplier tube, a high-voltage power supply circuit and a photon counting circuit. Since those circuits are designed for wide band, the H7360 series can operate at a high count rate. The high voltage supply for photomultiplier tube and the discriminator level are preset to optimum values so that photon counting can be performed just by connecting a +5 V supply and a pulse counter.

The H7360-01 is of low noise, the H7360-02 has enhanced detection efficiency in the visible range, and the H7360-03 covers sensitivity from the visible to near infrared.

A mount flange (E6264) is provided as an option for easy installation to measurement equipment.

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Product Variations

Type No.	Spectral Response	Features
H7360-01	300 nm to 650 nm	Low noise
H7360-02		High detection efficiency
H7360-03	300 nm to 850 nm	For visible to near IR range

This product can't be used at vacuum environment or reduced pressure environment.

Specifications

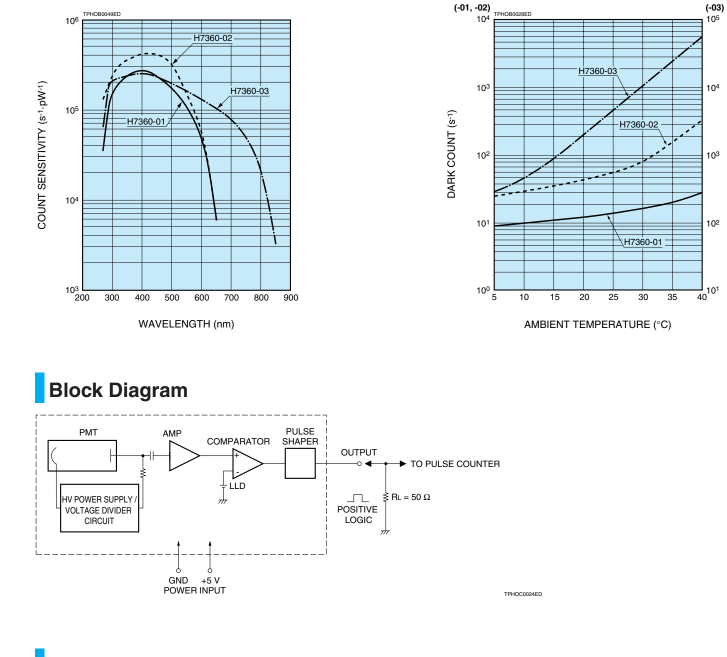
Parameter			H7360-01	H7360-02	H7360-03	Unit
Input Voltage		+4.75 to +5.25			V	
Max. Input Voltage		+6			V	
Max. Input Current		140			mA	
Effective Area		φ22			mm	
Peak Sensitivity Wavelength		375	420	420	nm	
Count Sensitivity	Тур.	300 nm	$1.4 imes10^5$	$2.3 imes10^5$	$2.1 imes10^5$	s-1.pW-1
		400 nm	$2.7 imes10^5$	$4.1 imes10^5$	$2.5 imes10^5$	
		500 nm	$1.7 imes10^5$	$3.4 imes10^5$	$2.0 imes10^5$	
		600 nm	$4.6 imes10^4$	$5.7 imes10^4$	$1.3 imes10^5$	
		700 nm	—	—	$7.8 imes10^4$	
Count Linearity *1		6.0 × 10 ⁶			S ⁻¹	
Dark Count *2 Typ. Max.		15	60	5000		
		80	300	15000		
Pulse-pair Resolution		18			ns	
Output Pulse Width		9			ns	
Output Pulse Height *3 Typ.		3			V	
Recommended Load Resistance		50			Ω	
Signal Output Logic		Positive logic			—	
Operating Ambient Temperature *4		+5 to +40			°C	
Storage Temperature *4		-20 to +50			°C	
Noight	M	ain Body	140			g
Weight	M	ount Flange	nt Flange 25			

*1: Random pulse, at 10 % count loss

*2: After 30 minutes storage in darkness

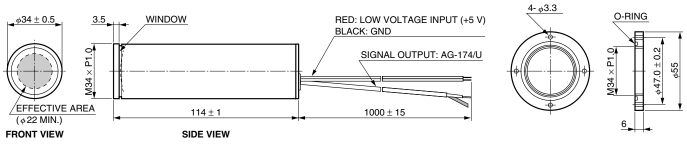
*3: With input voltage +5 V, Load resistance 50 Ω

*4: No condensation



Characteristics (Count sensitivity, Dark count)

Dimensional Outlines (Unit: mm)



TPHOA0024EE

MOUNT FLANGE E6264 (Sold Separately)