

Image Intensifier specification  
 18 millimetre micro-channel wafer  
**ECHO**  
**ZW0973C**



184-7376A0

Page 1 of 2

### Description

The Image Intensifier Assembly, 18 millimetres micro-channel wafer, shall have a minimum useful photocathode and phosphor screen diameter of 17.0 millimetres (mm). The assembly shall employ a micro-channel electron multiplier plate with proximity focus on the input and output. The assembly shall include the high voltage multiplier and oscillator and shall be encapsulated within a hard surface insulating sleeve or boot and assembled in a hard plastic housing. The tube is equipped with **AUTO-GATING**

Phosphor : P45

Input window : Glass

Output window : Inverting fibre-optic

### Construction

The assembly shall be fabricated in accordance with the applicable drawing 183-0973A\*.

### Limiting values

	Minimal	Maximal	Unit
Continuous input Supply voltage	2.0	3.5	V
Reversed Polarity (60 sec)	-3.7	+3.7	V
Storage temperature long term	-35	+35	°C
Operating temperature (4 hours max.)	-33	+49	°C
Force on bearing surface	200		N

### Operating conditions and characteristics

Operating Supply voltage : 2.7 V

Ambient temperature :  $20 \pm 1^{\circ}\text{C}$

### External Gain Control (EGAC)

The tube gain can be adjusted with an external potentiometer in the goggle using the external connector. This results in a gain range with a maximum gain at the factory set value of the tube, when the external applied resistance is at 180kOhm (or higher) and a minimum gain when the external resistance is 0 Ohm. The minimum gain is about 80 times less than the factory set gain.

When the image intensifier is operated under the conditions mentioned above, unless otherwise specified, the characteristic values that follow are attainable:

Date  
 March 15, 2018

Signed  
 BJE

Checked  
 OR

184-7376A0

Image Intensifier specification  
 18 millimetre micro-channel wafer  
**ECHO**  
**ZW0973C**



184-7376A0

Page 2 of 2

Property of the Photonis Group.  
 Reproduction, or disclosure to third parties,  
 in any form whatsoever not allowed without  
 written consent of Photonis.

Propriété du groupe Photonis.  
 La reproduction ou la diffusion à une tierce partie, sous  
 quelque forme que ce soit, sans accord écrit de Photonis, est  
 strictement interdite.

Eigendom van de Photonis Groep.  
 Vermengvuldigen of mededeling aan derden, in welke vorm  
 ook is zonder schriftelijke toestemming van Photonis niet  
 geoorloofd.

	Minimal	Typical	Maximal	UNIT
FOM	1500		1800	
Signal to noise ratio	24			
(Photocathode illuminance 108 $\mu$ lx)				
Gain at $2 \cdot 10^{-5}$ lx	8000		12000	cd/m <sup>2</sup> /lx
Gain at $2 \cdot 10^{-6}$ fc	(25120)		(37680)	fL/fc
Maximum Output Brightness	4		8	cd/m <sup>2</sup>
Maximum Output Brightness	(1.2)		(2.3)	fL
Input current at $2 \cdot 10^{-5}$ lx			35	mA
Limiting resolution at centre	57		74	lp/mm
Limiting resolution at >200 lux	50			lp/mm
(=autogating mode)				
Burn-in	50			hours
Shear distortion		60		$\mu$ m
Gross distortion		75		$\mu$ m
Useful cathode diameter	17.0			mm
Halo (illumination spot 0.35mm)			0.95	mm
Image alignment			0.5	mm

Spots:

Maximum number of dark spots will be according to the following table:

SPOTS DIAMETER IN MICROMETERS	ZONE 1		
	dia. 5.6mm	dia. 5.6mm-14.7mm	dia 14.7mm-17.0mm
➤ 300	0	0	0
230 – 300	0	1	2
150 – 230	1	2	4
75 – 150	2	4	6

In case the assembly has more numerous dark spots of smaller dimension within a zone, the total quantity of dark spots in the zone should be within the total quantity of dark spots in the considered zone as specified in the above table.

For example, if a tube is showing [5 Ø75-150µm] dark spots in zone 2 instead of the [4 Ø75-150µm + 2 Ø150-230µm] specified ones, the tube will be considered to be compliant with the specification.

Date March 15, 2018	Signed BJE	Checked OR	184-7376A0
------------------------	---------------	---------------	------------