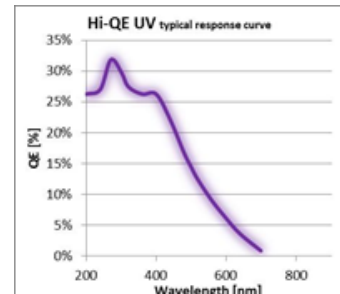


## General Description

18 mm MCP based intensified camera with a Hi-QE UV photocathode on a Quartz input window. Direct fiber bonded to a Photonis NOCTURN. HD-SDI interface through HD-BNC connector. The UV I-NOCTURN features single photon sensitivity. Compact, lightweight design with C-mount lens interface.



## Supply Voltages

Input voltage                      USB powered or external +5 to +15 VDC  
 Power (typical)                   60/50 fps mode: < 1.8 W; 100 fps mode: < 2.25 W  
 EGAC                                 External gain control via 12-pin camera connector 0 to 50 kOhm

## Image Intensifier section

### Optical Specification at 20°C and nominal operating conditions and within effective aperture

Input window:                      Quartz, synthetic silica  
 Photocathode type:               Hi-QE UV  
 MCP:                                 High resolution  
 Output window:                   Fiber-optic  
 Phosphor type:                    P43

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. Vermenigvuldigen of mededeling aan derden, in welke vorm ook is zonder schriftelijke toestemming van Photonis niet geoorloofd.

Date  
2020-10-06

Signed  
BP

Checked  
AHi

184-8160A3

**Optical Specification** *continued*

		<u>Minimal</u>	<u>Typical</u>	<u>Maximal</u>	<u>Unit</u>
Input useful diameter		17.5			mm
Effective aperture			9.9 x 12.4		mm
Photocathode sensitivity					
Quantum efficiency	@200 nm	22	25		%
	@270 nm	28	32		%
	@400 nm	22	25		%
Single photon response	% pixel well cap.		10		%
Max Output Brightness	% pixel well cap.	100			%
Resolution			51		lp/mm
Dark rate				150	c/s
Non-uniformity				40	%

**Image Quality**

Dark spots

The number of spots, exceeding a contrast with their surrounding area of 20%, is less or equal to the number indicated in the table below. The size of non-circular spots is determined on the basis of equal area to circular spots. When the distance between two spots is less than the maximum dimension of either spot, the two spots are considered to be one spot.

Maximal number of spots allowed

within effective aperture

Size of spots	for reference	
> 150 µm	> 10 pixels	0
80 - 150 µm	8 - 15 pixels	3
50 - 80 µm	5 - 8 pixels	3
30 - 50 µm	3 - 5 pixels	20
< 30 µm	< 3 pixels	minimal

UV I-NOCTURN specification  
 Demonstrator  
 TYPE PP3030D

Hi-QE Photocathode Technology

Page 3 of 4  
 184-8160A3

## Image Quality *continued*

### Bright spots

There shall be no bright spots in the active area.

### External Gain Control (EGAC)

The gain of the image intensifier is adjustable by means of an external variable resistor from its factory pre-set maximum value ( $R_c = 0 \text{ k}\Omega$ ) down to a value which is at least a factor of 100 lower ( $R_c = 50 \text{ k}\Omega$ ). The variable resistor can be connected to the 12-pin camera connector.

## UV I-NOCTURN camera section

### Magnification

Magnification of coupling fiber typical 1.00

### Image Sensor

Type	LYNX
Image area	12.4 mm (H) x 9.9 mm (V). Pixel pitch 9.7 $\mu\text{m}$ (H) x 9.7 $\mu\text{m}$ (V)
Resolution	1280 x 1024 Pixels, 1.3 Mpx
Read Noise	< 4 $e^-$ median @ 60 fps
Frame Rate	50, 60 or 100 fps with full field resolution (set on user request)
Shutter mode	Rolling

### Camera electronics

Dynamic Range	60 dB
Image Lag	< 0.1%

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.  
 Vermenigvuldigen of mededeling aan derden, in welke vorm  
 ook is zonder schriftelijke toestemming van Photonis niet  
 geoorloofd.

Date  
 2020-10-06

Signed  
 BP

Checked  
 AHi

184-8160A3

UV I-NOCTURN specification  
 Demonstrator  
 TYPE PP3030D

**Hi-QE Photocathode Technology**

Page 4 of 4  
 184-8160A3

## Features

Imaging Start Up Time	< 5 s
Image Correction	Bad pixel replacement and 2 points non-uniformity correction (NUC)
Gain Control	Automatic gain and exposure control or manual
On-Screen Display	Full on-screen display capability with text, standard geometrical shapes and graphics
Digital Zoom	Up to 8x (0.0001 increment resolution)
Contrast Enhancement	Histogram stretching, equalization and adaptive equalization

## Housing

Dimensions W x H x L	34/37 x 37 x 85 mm excluding connectors
Weight	< 170 g

## **Environmental Conditions (*preliminary*)**

	<u>Minimum</u>	<u>Typical</u>	<u>Maximum</u>	<u>Unit</u>
Operating temperature	-10	20	55	°C
Storage temperature (4 h max)	-10	20	65	°C
Storage temperature (long term)	-10	20	35	°C

Date  
 2020-10-06

Signed  
 BP

Checked  
 AHi

184-8160A3