

IMAGE INTENSIFIER TUBE

4G+

PHOTONIS
EXOSSENS GROUP



PHOTONIS IS THE LEADER IN DESIGN AND MANUFACTURING OF STATE-OF-THE-ART IMAGE INTENSIFIER TUBES FOR MILITARY AND COMMERCIAL APPLICATIONS

The 4G+ image intensifier tubes meet the stringent requirements of modern warfare at night to deliver end-users a very high performance in all field conditions.

The 4G+ technology offers extended bandwidth for high image quality on all theatres of operation, a very fast auto-gating and a small halo providing more details around light sources. Thanks to a very high Figure Of Merit (FOM) and extended sensitivity, operators benefit from the best possible range in all types of environment.



**ENHANCED FOM
2300 MIN**



VERY FAST AUTO-GATING



**EXTENDED SPECTRAL RANGE
FROM 350nm TO 1100nm**



**IMPROVED DRI*
RANGE OVER 4G**

**Detection, Recognition, Identification*

TECHNICAL SPECIFICATIONS

	MINIMUM	TYPICAL	MAXIMUM	UNIT
FOM (Figure Of Merit) - 18mm (P43)	2300	•	•	•
Signal-to-Noise Ratio	30	•	•	•
Limiting resolution	72	•	•	lp/mm

FAST AUTO-GATING DATA

High Light Level resolution (200 lx)	55	•	•	lp/mm
Response time	•	0,2	0,4	s
Rise time Off-to-On	•	07	0,9	s
Input current	•	25	30	mA

OTHER TECHNICAL DATA

Phosphor	P43 - green (also available in P45 - white)			
Operational life time	10.000	•	•	hours
Halo (with 0,35mm input spot)	•	0,85	•	mm
Gain at 2×10^{-5} lx	10.000	•	20.000	cd/m ² /lx
(Gain at 2×10^{-6} fc)	(31.000)	•	(63.000)	fL/fc
Max. Output Brightness (MOB)	4	•	17	cd/m ²
(Max. Output Brightness)	(1,2)	•	(4,9)	fL
Equivalent Brightness Illumination (E.B.I)	•	0,15	0,25	μlx
Weight (ANVIS)	•	70	75	g
Shock resistance	500	•	•	g's

Photonis, worldwide night vision expert for more than 85 years



ITAR FREE



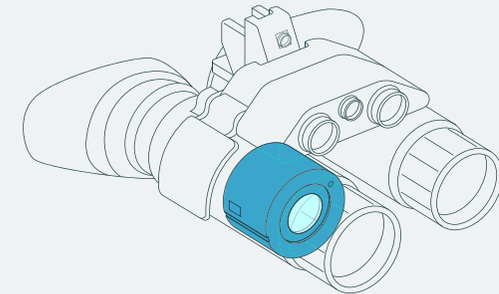
SELECTED BY TIER 1 SPECIAL FORCES



MADE IN EU



NV SALES REPRESENTATIVES ALL OVER THE WORLD



nightvision@exosens.com



exosens.com

EXOSENS
REVEAL THE INVISIBLE

© Exosens. The information furnished is believed to be accurate and reliable, but is not guaranteed and is subject to change without notice. No liability is assumed by Exosens for its use. Performance data represents typical characteristics as individual product performance may vary. Customers should verify that they have the most current Exosens product information before placing orders. No claims or warranties are made as to the application of Exosens products. Texts and pictures may not be considered as contractually binding. This document may not be reproduced, in whole or in part, without the prior written consent of Exosens.