IMAGE INTENSIFIER TUBE







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

The 4G technology has become Photonis' high runner over the last 10 years and is today the benchmark in all major European Land Forces programs and around the world.

The 4G Image Intensifier Tube (IIT) is a more affordable version than 4G+ while maintaining a high level of performance. 4G IIT provides operators high image quality and long detection ranges in the most challenging light conditions: brightness of equipment, longevity of intensifier tubes, ability to see farther in increasingly low levels of darkness and very fast auto-gating.



TECHNICAL SPECIFICATIONS

	MINIMUM	TYPICAL	MAXIMUM	UNIT
FOM (Figure Of Merit) - 18mm (P43)	1800	•	•	•
Signal-to-Noise Ratio	28	•	•	•
Limiting resolution	64	•	•	lp/mm
FAST AUTO-GATING DATA				
High Light Level resolution (2001x)	55	•	•	lp/mm
Response time	•	0,2	0,4	S
Rise time Off-to-On	•	0,7	0,9	S
Input current	•	25	30	mA

OTHER TECHNICAL DATA

Phosphor	P43 -	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 x 10 ⁻⁵ lx	10.000	•	20.000	cd/m²/lx		
(Gain at 2 x 10 ⁻⁶ fc)	(31.000)	•	(63.000)	fL/fc		
Max. Output Brightness (MOB)	4	•	17	cd/m²		
(Max. Output Brightness)	(1,2)	•	(4,9)	fL		
Equivalent Brightness Illumination (E.B.I)	•	0,15	0,25	μlx		
Weight (18mm ANVIS)	•	70	75	g		
Weight (16mm)	•	45	50	g		
Shock resistance	500	•	•	g's		





ITAR FREE

expert for more than 85 years



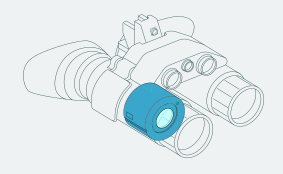
SELECTED BY EUROPEAN MOD'S FOR ALL MAJOR LAND FORCES PROGRAMS



MADE IN EU



NV SALES REPRESENTATIVES ALL OVER THE WORLD









exosens.com

