

ELECTRON TUBE DIVISION  
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F-4736

U.K. technical and sales enquiries should be directed to :  
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Valve Product Division  
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The F-4736 is an electrostatically focused, high resolution, magnifying image intensifier. The flat, 25mm useful diameter fiberoptic input window is ideally suited for efficient coupling to other fiberoptic cubes or fiberoptic cables. The 125mm useful diameter, glass output window may be viewed directly or optically enlarged without the viewing restrictions of conventional optical magnifiers.

The cathode has an S-20 spectral response processed for high green gain to best match the output of other image intensifiers. The high resolution modified P-20 output screen has a spectral output closely matched to the human eye.

The F-4736 is a triode with a nominal focusing voltage of 2% of anode potential which is typically 20KV. The electron optics are such that, at optimum focus, a typical tube has a resolution on axis of 120 lp/mm. The resolution at the edge is over 100 lp/mm and with a minor focus shift, the resolution can be equalized to over 110 lp/mm across the full input field.

#### GENERAL INFORMATION

Input fiber	
Useful diameter	25mm
Flatness	0.5u
Numerical Aperture (Nominal)	1.0
Output window	
Shape	flat
Useful diameter	125mm
Photocathode	S-20
Image Section	
Configuration	Triode
Focusing voltage, Nominal	+400 volts
Anode voltage (cathode ground)	+20 KV
Phosphor	Modified P-20
Overall length	13.63 in.
Outside Diameter	7.20 in.
Weight	3.2 lbs.

#### PERFORMANCE DATA

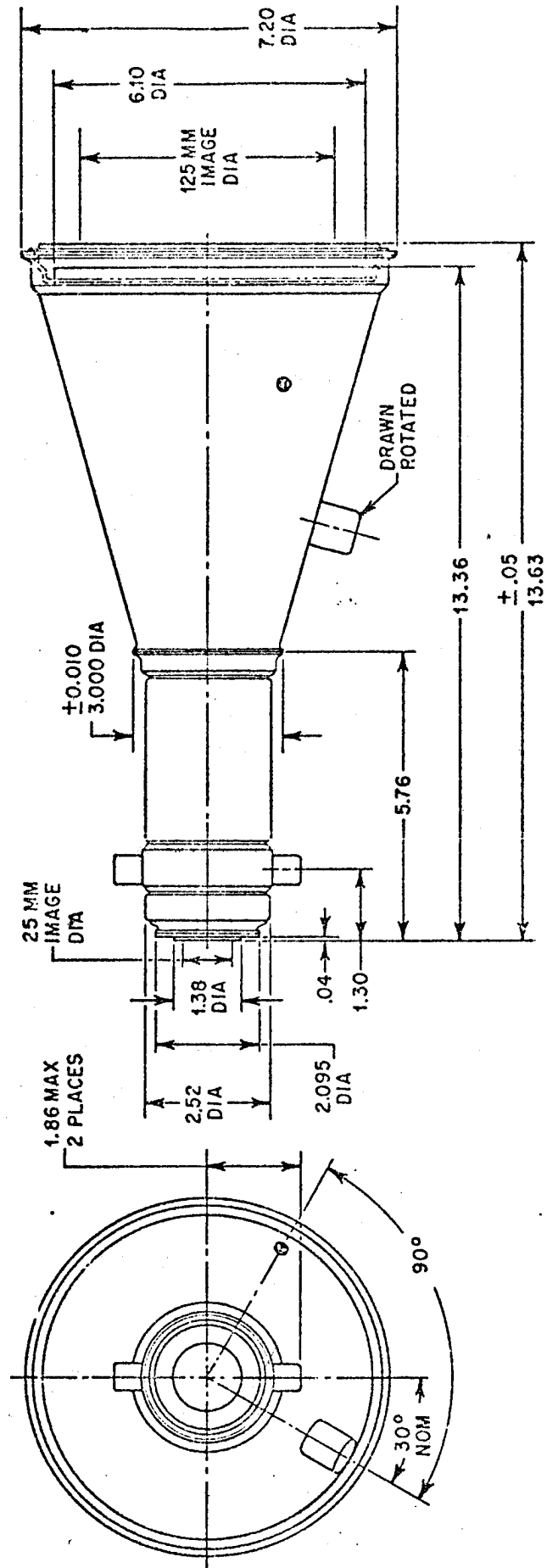
		Typ.	Min.	Units
Brightness Gain				
2870 K light	6	4	fL/fc	
Green Filter				
(Corning 4-64)	3	2.5	fL/fc	
Limiting Resolution				
at input				
Center	120	110	lp/mm	
12mm off axis	110	100	lp/mm	
Equivalent				
Background input	$1 \times 10^{-10}$	$1 \times 10^{-9}$ max	lum/cm <sup>2</sup>	
Distortion				
60% diameter	2	-	%	
90% diameter	7	8max	%	
Contrast	88	85	%	
Brightness uniformity				
(80% diameter)	$\pm 20$	$\pm 30$ (max)	%	

\*All measurements made at 20KV operating voltage

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NOTES: Unless otherwise specified dimensions are in inches

Tolerances  
Decimals .XX  $\pm .02$   
.XXX  $\pm .005$   
Angular  $\pm 1^\circ$

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