

GENERAL ELECTRIC

INDUSTRIAL AND COMMERCIAL
SEPARATE FIELD MESH
VIDICONS

GL8507

GL8541

General Electric offers these new vidicons which feature a "separate field mesh"...for better center-to-edge uniformity and reduced beam-landing error...to provide superior characteristics of...
EXTENDED RESOLUTION AND HIGH AMPLITUDE RESPONSE

As a result improved picture quality is obtained for
STUDIO...REMOTE...and INDUSTRIAL APPLICATIONS

Additional General Electric Vidicons also available - See Data Folder ETR-3786

GL-8507

Features high sensitivity and low lag similar to GL7735A...For studio and remote pickup... provides very high quality pictures with extended resolution capability and higher amplitude response.

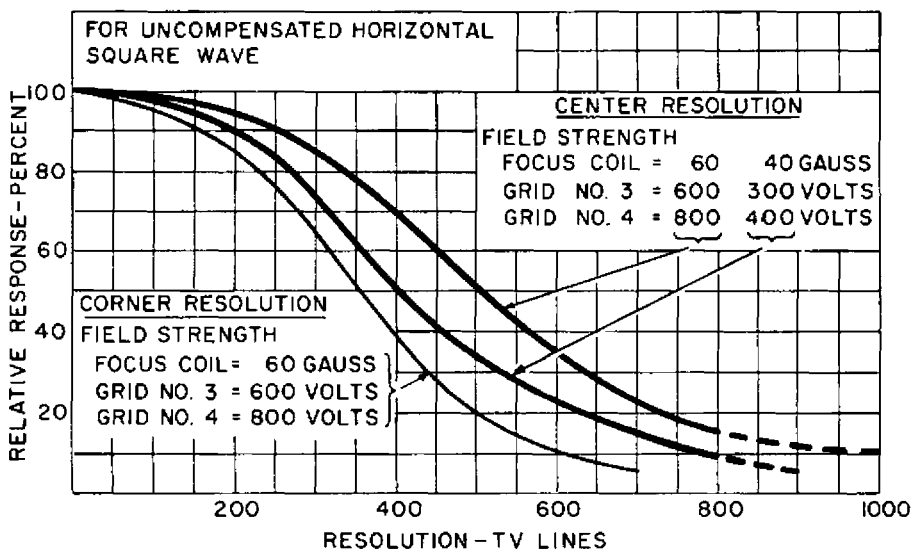
GL-8541 LOW HEATER POWER

Designed for transistorized cameras...similar to GL8507 except with lower heater power rating of 0.6 watt...with same high sensitivity, low lag characteristics...and extended resolution plus high amplitude response.

SIGNIFICANT ADVANTAGES OF SEPARATE FIELD MESH VIDICONS

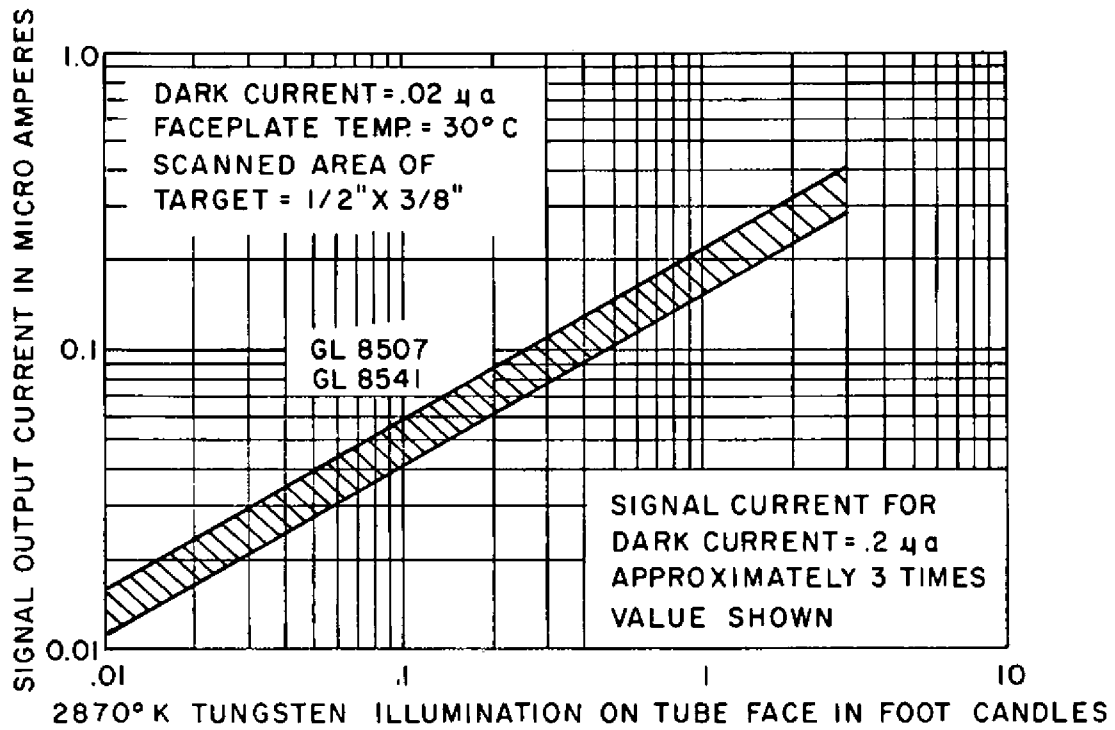
- Extended resolution...1000 TV lines
- Higher amplitude response...70% @ 400 TV lines
- Can be over-beamed without loss of resolution...allows presetting of beam for discharge of peak highlights without further adjustment...excellent feature for automatic target control cameras.
- Excellent signal uniformity over wide range of target voltages.
- Can be operated at lower target voltages without loss of picture quality.

TYPICAL AMPLITUDE RESPONSES

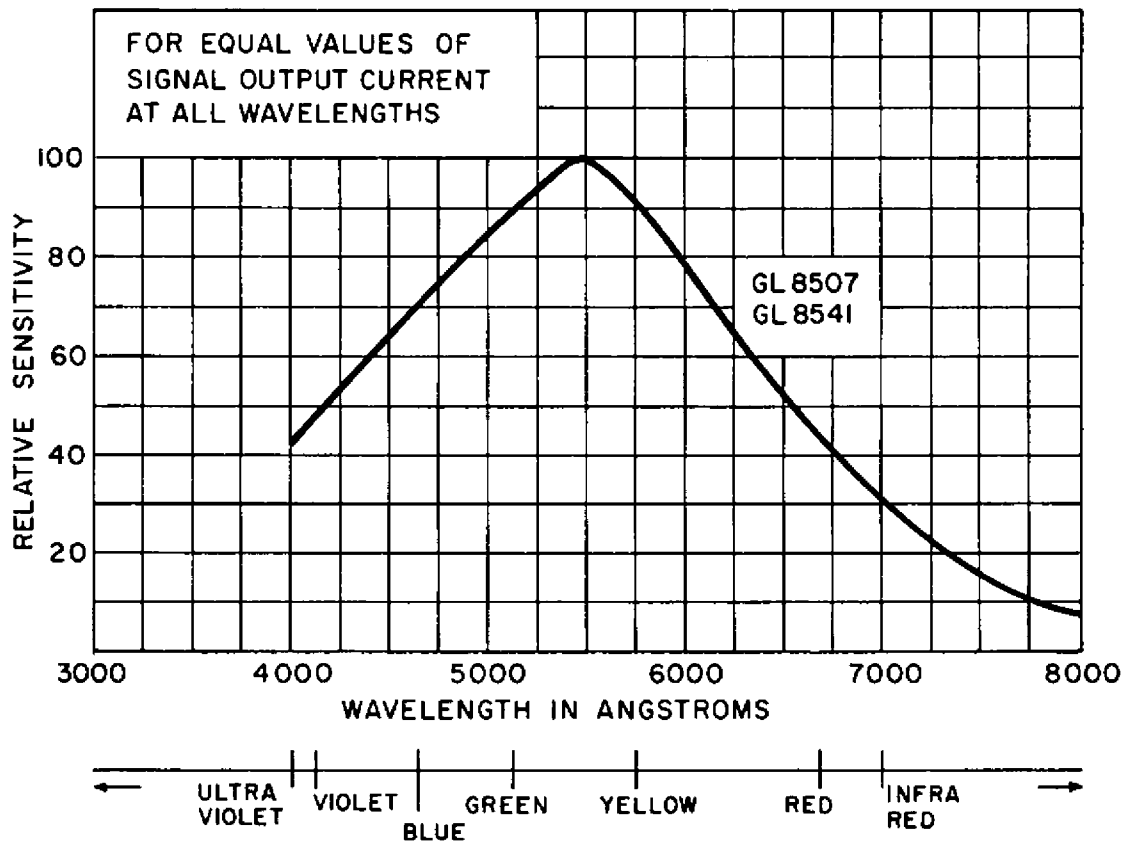


from JEDEC release #4676, April 20, 1964

LIGHT TRANSFER CHARACTERISTICS



SPECTRAL SENSITIVITY CHARACTERISTICS



ESSENTIAL SPECIFICATIONS AND RATINGS

ELECTRICAL—BOTH TYPES

<p>Cathode-unipotential Heater voltage, AC or DC 6.3±10% volts Heater current GL-8507 0.6 ampere GL-8541 0.09 ampere Focus and deflection method Magnetic Direct interelectrode capacitance Anode to all other electrodes 3.6 pf</p>	<p>Photoconductive Layer Spectral response See page 2 Rectangular image, 4 × 3 aspect ratio, max useful diagonal 0.62 inch Orientation—horizontal scan should be essentially parallel to a plane passing through the tube axis and short index pin.</p>
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MECHANICAL—BOTH TYPES

<p>Overall length 6.25±.25 inches Greatest diameter 1.125±.01 inches Weight, approximate 2 ounces Operating position any</p>	<p>Bulb T8 Base Small button ditetrar 8 pin (JEDEC No. E8-11) Socket Cinch No. 54A18088 or equivalent Focus-deflection-alignment coil assembly Cleveland Electronics VYFA-261 or equivalent</p>
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MAXIMUM RATINGS—ABSOLUTE VALUES—BOTH TYPES

<p>Faceplate, scanned area 1/2×3/8 inch Illumination 1000 foot-candles Temperature 71° centigrade Target voltage 100 volts Target current, peak 0.60 ua Dark current 0.25 ua Grid No. 4 voltage 1000 volts Grid No. 3 voltage 1000 volts</p>	<p>Grid No. 2 voltage 750 volts Grid No. 1 voltage Negative bias value 300 volts Positive bias value 0 volts Peak heater-cathode voltage Heater negative with respect to cathode 125 volts Heater positive with respect to cathode 10 volts</p>
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TYPICAL OPERATION—AVERAGE VALUES—BOTH TYPES

<p>Faceplate, scanned area 1/2 × 3/8 inch Illumination See light transfer curves P.2 Temperature 30° to 35° centigrade Average sensitivity Faceplate illumination 1.0 ft.c Target voltage 20 to 40 volts @ dark current 0.02 a Signal output See P.2 Maximum sensitivity Faceplate illumination 0.1 ft.c Target voltage 35 to 70 volts @ dark current 0.2 a</p>	<p>Minimum peak-to-peak blanking voltage When applied to Grid No. 1 75 volts When applied to cathode 20 volts Grid No. 1 voltage for picture cutoff -45 to -100 volts Grid No. 2 voltage 300 volts Grid No. 3 voltage } Grid No. 4 voltage } See special ratings Resolution-limiting } See P.1 and special ratings Amplitude response } Field strength at center of focus coil See special ratings Field strength of adjustable alignment coil 0 to 4 gauss</p>
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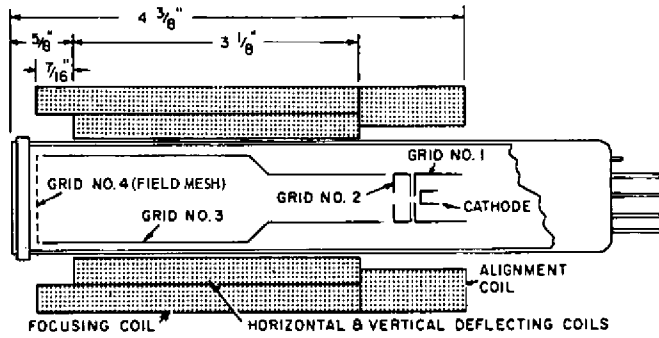
SPECIAL RATINGS FOR HIGH RESOLUTION PERFORMANCE

	AVERAGE PERFORMANCE	HIGH PERFORMANCE
Grid No. 3 voltage (a) (Beam focus)	300 volts	600 volts
Grid No. 4 voltage (b) (field mesh)	400 volts	800 volts
Focus coil-field strength at center	40±4 gauss	60±4 gauss
Resolution		
Center	900 TV lines	1000 TV lines
Corner	600 TV lines	700 TV lines
Amplitude response at 400 TV lines:		
Center	50%	70%
Peak deflecting coil current:		
Horizontal	170 ma	250 ma
Vertical	20 ma	30 ma

FOOT NOTES

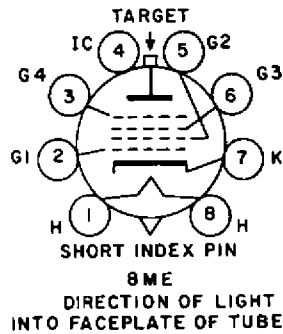
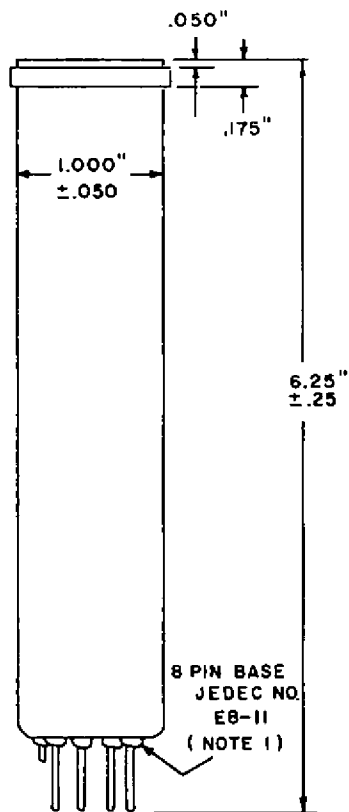
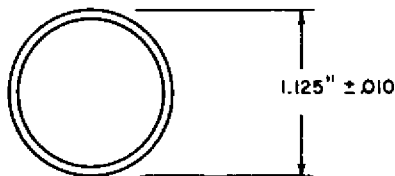
- a) Beam focus (grid No. 3) voltages shown under Special Ratings are attained by providing the focus coil field strength indicated. If a different operating voltage for grid No. 3 is desired, then an appropriate change in focus coil current will be needed to establish the correct field strength. Additionally, with a higher focus coil field strength, a corresponding increase in horizontal and vertical sweep power will be required.
- b) Exact ratio of grid No. 4 (field mesh) to grid No. 3 voltages shown is not critical providing range is from 1.3 to 1.6.

COMPONENT SCHEMATIC



RELATIVE LOCATION OF VIDICON WITHIN ASSOCIATED FOCUS, DEFLECTION AND ALIGNMENT COIL ASSEMBLY FOR OPTIMUM RESOLUTION AND AMPLITUDE RESPONSE.

OUTLINE SPECIFICATIONS



- PIN 1: HEATER
- PIN 2: GRID NO. 1
- PIN 3: GRID NO. 4 - FIELD MESH
- PIN 4: INTERNAL CONNECTION - - DO NOT USE
- PIN 5: GRID NO. 2
- PIN 6: GRID NO. 3 - BEAM FOCUS
- PIN 7: CATHODE
- PIN 8: HEATER
- FLANGE: TARGET
- SHORT INDEX PIN: INTERNAL CONNECTION DO NOT USE

NOTES

1. Base-pin positions fit 0.25 inch thick, 10-hole flat-plate gage with holes located as follows: 9 holes, 0.0550(±0.0005) inch Dia. equally spaced, 0.2052 (±0.0005) inch apart on a circle, 0.6000(±0.005) inch Dia., plus a center hole, 0.300(±0.001) inch Dia., concentric with 9-hole circle.

FOR COMPLETE INFORMATION AND AVAILABILITY:

In the United States:

General Electric Company

Pickup Tube Operation
Syracuse, New York
Tel. 456-3210

Clifton, New Jersey
200 Main Ave.
Tel. GR 2-8100

Chicago, Illinois
3800 N. Milwaukee Ave.
Tel. SP 7-1600

Los Angeles, California
11840 W. Olympic Blvd.
Tel. BR 2-8566 or GR 9-7765

or: Local General Electric Broadcast Tube Distributor

In Canada:

Canadian General Electric Company, Ltd.
189 Dufferin Street
Toronto, Ontario
LE 4-6311

Outside U.S.A.
and Canada

International General Electric Company
Electronic Component Sales
159 Madison Avenue
New York 16, N. Y., U.S.A.

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