

#### RADIO MANUFACTURERS ASSOCIATION ENGINEERING DEPARTMENT

#### TYPE 1P31\*

Release No. 397

February 10, 1945

sponsored by

Continental Electric Co.

(Gas Filled Phototube; 2 Electrodes)

#### GENERAL CHARACTERISTICS

#### Electrical

Spectral Response Luminous Sensitivity at 95 volts,

0 cycles

Max. gas amplification
Interelectrode Capacitances
Maximum dark current at 95 V
Wavelength of maximum response
Sensitivity at maximum response

S1 Nom. 75 ua/Lumen (Min. 55 ua/Lumen) 10 1.5 - 6.5 uuf

0.1 ua Approx. 8000 A 0.007 ua/uwatt

#### Mechanical

Window Dimensions (Min. Useful) Seated Height to Center of Useful

Cathode Area Maximum Overall Height Maximum Seated Height

Maximum Diameter

Base

Permissible Mounting Position

Base Connections

 $1.47 \times 0.97$ 

2.9" Approx. 4.500 in.

4.500 in. 2.375 in.

Special Base

Any

6" Lead Cathode 4" Lead Anode

### Max. Ratings (Absolute)

Anode Voltage (DC or Peak AC)
Cathode Current Density
Average Cathode Current based on

0.2 sq. in. of sensitive cathode area

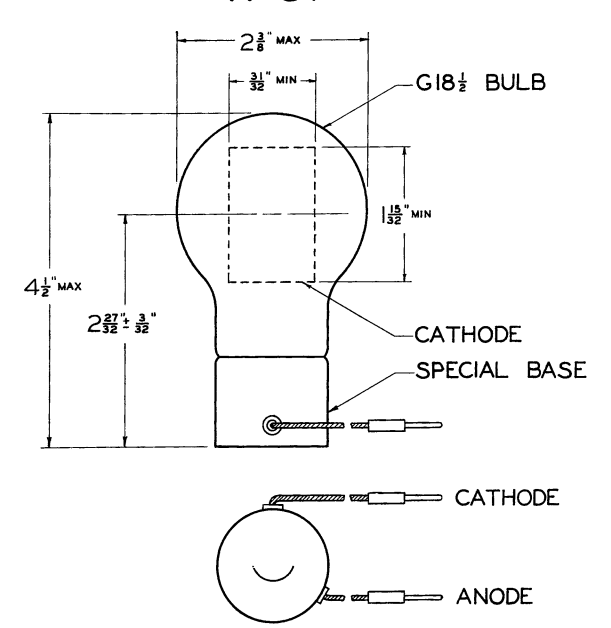
Ambient Temperature

95 Volts 100 ua/in.

20 ua 100°C



# RMA TYPE





## SPECIAL BASE IP31

