

### RADIO MANUFACTURERS ASSOCIATION ENGINEERING DEPARTMENT

#### TYPE 1P32\*

(Gas Filled Phototube;

Release No. 397

February 10, 1945

sponsored by

Continental Electric Co.

# 2 Electrodes) GENERAL CHARACTERISTICS

### Electrical

Spectral Response Luminous Sensitivity at 90 Volts, 0 cycles

Max. gas amplification
Interelectrode Capacitances
Maximum dark current at 90 volts
Wavelength of maximum response
Sensitivity at maximum response

Nom 125 ua/Lumen (Min 95 ua/Lumen) 12.0
1.1 - 4.0 uuf
0.1 ua
8000 A Approx.
.01 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

.688" x .438"
1.406 in.
2.438 in.

2.438 in. 1.938 in. 0.669 in. PeeWee 3 Pin Any 2F

## Maximum Ratings (Absolute)

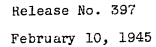
Anode Voltage (DC or Peak AC)
Cathode Current Density
Average Cathode Current based on
0.2 sq. in. of sensitive
cathode area
Ambient Temperature

90 Volts 100 ua/sq.in.

2 ua 100°C



\*(CE-25C; 51A)





# RMA TYPE IP 32

