

## R1130B / 1B59 - Crater Glow Modulator



Glow modulator is a gas device in which light output may be controlled by varying the tube current. The narrow beam generated by the crater source was used to impress photographic films, as in soundtrack writing devices, or in facsimile equipment.

This device was used in AN/TXC-1 facsimile set.

Blue glow.

5 to 35mA at 150 V typical.

15 to 15000Hz modulation frequency.

Sylvania data [here](#).