

Image Orthicon

"MICRODAMP" CONSTRUCTION FOR REDUCED MICROPHONICS
FIELD MESH FOR REDUCED "WHITE EDGE" EFFECTS

LONG-LIFE ELECTRONICALLY-
CONDUCTING GLASS TARGET

MAGNETIC FOCUS
MAGNETIC DEFLECTION

For Extremely High-Quality Performance in Black-and-White Studio and Television Tape-Recording Operations. The 8748 is Directly Interchangeable with the 7389, 7389A, 7389B, and 7389C.

The 8748 is the same as the 7389B except for the following paragraph, Performance Data, and Typical Spectral Sensitivity Characteristic.

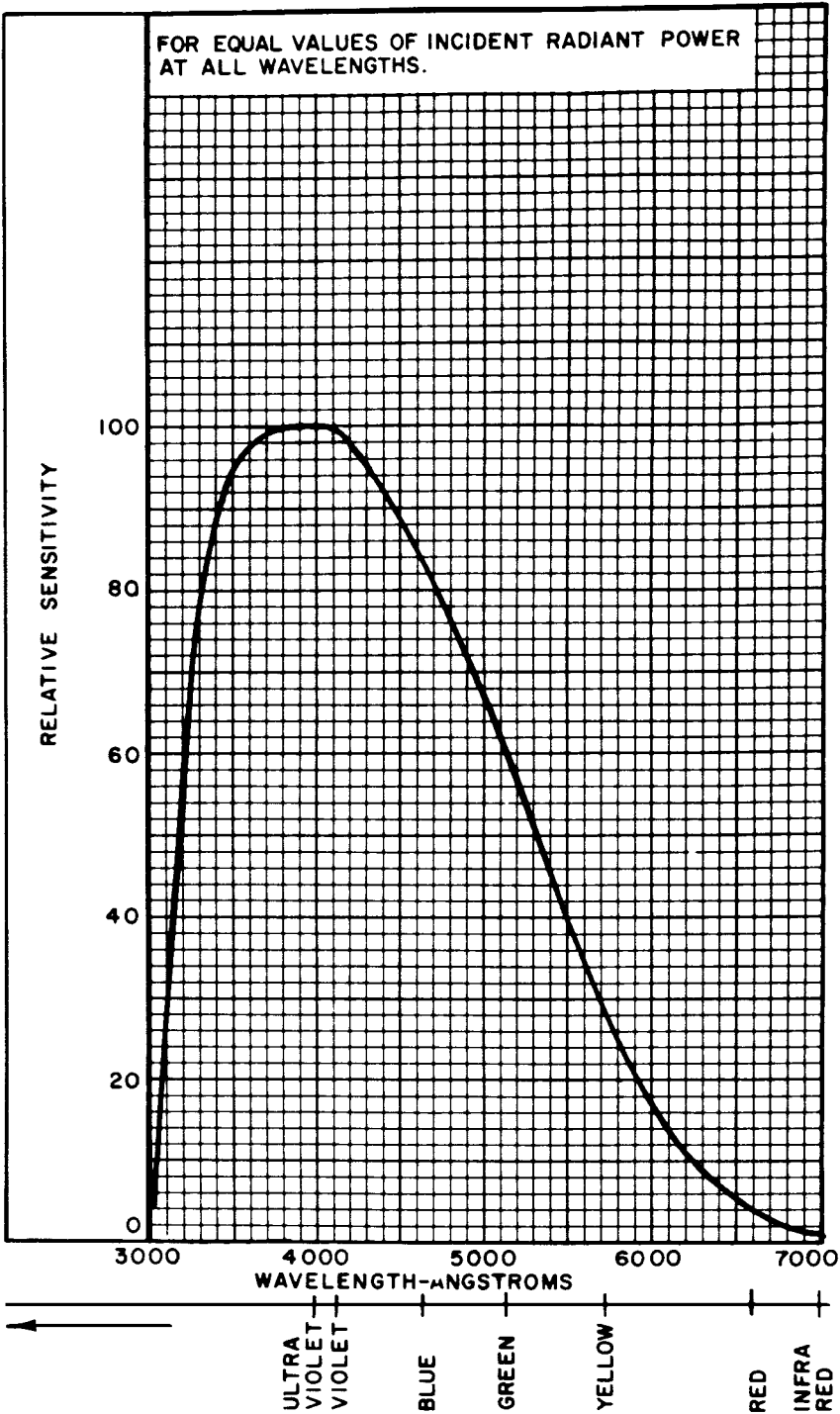
Compatibility of the bialkali photocathode and the glass target of the 8748 results in constant high-resolution throughout tube life. The glass target is characterized by stable long-life, resistance to "burn-in", and the absence of granular structure. Charge transport through this target is electronic rather than ionic. Tubelife is therefore extended and stable sensitivity is achieved. Other important advantages of this target are that the undesirable characteristics of scene retention or "sticking picture" and raster burn-in are significantly reduced. As a result, the need for an orbiter, or the necessity of continually moving the camera when focused on a stationary scene, is eliminated.

PERFORMANCE DATA

	Min	Typ	Max	
Cathode Radiant Sensitivity at 4000 angstroms.	-	0.08	-	A/W
Cathode Luminous Sensitivity (2870°K)	-	85	-	μA/lm



Typical Spectral Sensitivity Characteristic



92LM-1550R2

