ITRON

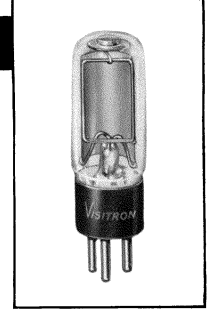
R51 SERIES

The rectangular anode of this tube offers no interference to the smallest of light sources, thus permitting a shadow-free cathode area. This particular Visitron is commonly used in portable 16 MM sound-on-film production equipment.

The R51 Series is supplied with two types of cathode surfaces. "A" type sensitive to infra-red and "B" type sensitive to blue.

The R51 blue sensitive Visitron phototubes have increased sensitivity to light sources predominating in blue radiation and a negligible sensitivity to infra-red radiation. This high sensitivity to blue radiation makes this tube particularly valuable for use in sound reproduction involving a dye-image sound track in conjunction with an incandescent light source. The R51B blue sensitive series are available on special order with non-hygroscopic ceramic bases.

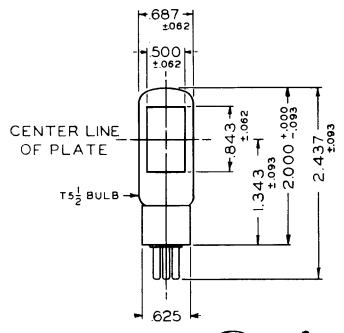
The R51 Series is also available on special order with Corex D bulb for use in the ultra-violet region of the spectrum. These ultra-violet tubes are identified by the letter "C" (Example R51CV-2). Prices will be submitted upon application.



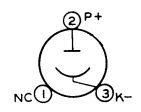
TYPE R51

GENER	A 1	CHAD.	ACTED	ICTIOS
GENEK	AL	CHAK	AC JEK	121162

	R51A	R51AV	R51B	R51BV		
Cathode Surface	Sl	S1	S4	S4		
Cathode Size	43" x .500"	.843'' x .500''	.843'' x .500''	.843" x .500"		
Capacitance (Anode-Cathode)	2.5 MMF .	2.0 MMF.	2.5 MMF.	2.0 MMF.		
Leakage Resistance (Min)	1000 M eg.	1000 M eg.	1000 Meg.	1000 M eg.		
MAXIMUM RATINGS						
	R51A	R51AV	R51B	R51BV		
Anode Voltage, Peak90	V	500 V	90 V	500 V		
Luminous Sensitivity	0 uA/L DC	37 u A/ L DC	300 uA/L DC	40 uA/L DC		
Luminous Sensitivity (25v)	5 uA/L DC	35 uA/L DC	40 uA/L DC	37 uA/L DC		
Gas Amplification	2		10			
Temperature, ambient 10	0°C	100°C	100°C	100°C		



DIRECTION OF LIGHT



Rauland COMMUNICATIONS - TELEVISION