Color Picture Tube

PERMA-CHROME

HI-LITE Screen

Rare-Earth (Red) Phosphor
Antiglare Integral Protective Window
This data sheet is to be used in conjunction
with data for RCA-25XP22.

For general data, terminal diagram, maximum and minimum ratings, equipment design ranges, limiting circuit values, x-radiation warning, and general considerations of the 25BGP22, refer to the 25XP22 except as noted below.

MECHANICAL

Bulb Panel Designation	JEDEC No.FP196-1/2A3
OPTICAL	

Faceplate and Protective Window
Light Transmission at center (Approx.) 52.5%

EQUIPMENT DESIGN RANGES

To Product White of 9300° K + 27 M.P.C.D. (CIE Coordinates x = 0.281, y = 0.311):

			Green		
each gun (average)	30	31	39	%	
Ratio of cathode currents:		Min	Тур	Max	
Red/blue		0.75	0.95	1.25	
Red/green		0.60	0.75	1.10	
Blue/green		0.60	0.80	1.10	

TYPICAL LIGHT-OUTPUT CHARACTERISTIC

HEATER VOLTAGE = 6.3 V ANODE - TO - CATHODE VOLTAGE = 25,000 V GRID No. 3-TO-CATHODE VOLTAGE ADJUSTED FOR FOCUS. DRIVE OF EACH GUN IS ADJUSTED TO GIVE COMPOSITE ANODE CURRENT TO PRODUCE 9300°K 27 M.P.C.D. WHITE-LIGHT OUTPUT. PERCENTAGE OF TOTAL ANODE CURRENT SUPPLIED BY EACH GUN TO PRODUCE 9300°K + 27 M.P.C.D. WHITE: RED GUN: 30% 31% BLUE GUN: 39% GREEN GUN: RASTER SIZE: 19.875"×15.575" (504.82 mm × 395.60 mm) MEASURED WITHIN 5"(127 mm) DIAMETER AREA CENTERED ON TUBE FACE. 40 3300 °K +27 M.P.C.D. WHITE - LIGHT OUTPUT "-35 30 20 1400 200 600 800 1000 1200 ANODE CURRENT --- #A

92LM - 3430