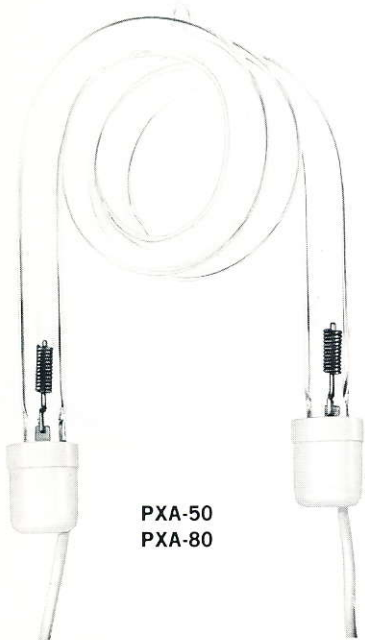


# ELECTRONIC FLASHLAMPS

## PXA LAMPS FOR THE GRAPHIC ARTS



PXA-45 & 47



PXA-50  
PXA-80

**PXA** (Pulsed Xenon Arc) family . . . designed for the Graphic Arts Industry. They pulse 120 times/second . . . @ 1/1000th second/flash . . . and provide:

1. High light output
2. Stable color temperature (6000°K) . . . from ultra-violet to infrared
3. Increased production
4. Lower power consumption
5. Lower cost operation.

**PXA-50 & PXA-80** . . . Typical helical source . . . small . . . powerful . . . used in ultra-small, highly efficient reflectors . . . on copyboards . . . or for plate making.

General Electric also has a line of special-purpose flash-tubes for photographic or non-photographic applications .

### GRAPHIC ARTS PXA LAMP SPECIFICATIONS

PXA Number	Case Qty.	Base	Power Supply	Max. Watt	Lumens	Tube Dia. Inches	M.O.L. Inches
PXA-44	12	Wire term.—Ceramic caps	Special Ballast	600 watts	18,000	3/8	9½
PXA-45	12	Wire term.—Ceramic caps	Special Ballast	1500 watts	37,500	3/8	15½
PXA-47	12	Wire term.—Ceramic caps	Special Ballast	3000 watts	84,000	3/8	27½
PXA-50 (Helical)	24	Wire term.—Ceramic caps	Special Ballast	4000 watts	125,000	3/8	4¾
PXA-56 (Helical)	24	Wire term.—Ceramic caps	Special Ballast	1500 watts	45,000	3/8	4¾
PXA-80 (Helical)	1	Wire term.—Ceramic caps	Special Ballast	8000 watts	240,000	3/8	4¾