## 1100 Series FX-1160

# High Output, Short Arc Xenon Flashlamp with Internal Reflector



### **Description**

The FX-1160 Reflector Lamp has greater than 40% more usable light intensity than our standard FX-1150 and is completely interchangeable. Excelitas customers have the option of either taking advantage of the greatly increased light output or they can operate the FX-1160 at a reduced input energy. Lower energy operation equates to increased lamp life and stability.

The hemispherical reflector internal to the FX-1160 should not be confused with competitive types employing paraboloids or ellipsoids in which all of the forward direct light is nonrecoverable and becomes a serious source of optical scattering. Excelitas' FX-1160 has an electrode orientation which does not block the forward light emission and therefore does not cause

a "black hole" in the output beam pro-

The optical design of the FX-1160 is ideal for use with lenses and fiber bundles, and provides the additional advantage of reduced optical noise by preventing back-plane scattering caused by the pin base. Applications that will benefit from this new Excelitas product introduction include: Absorption Spectroscopy, Fluorimetry, HPLC and Machine Vision.

#### **Features**

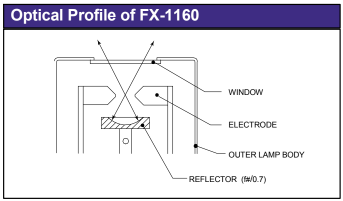
- Greater than 40% more usable light intensity than FX-1150
- Ideal for use with Optical Lenses and Fiber Bundles
- · Low optical "noise"
- Continuous spectrum UV-VIS-IR

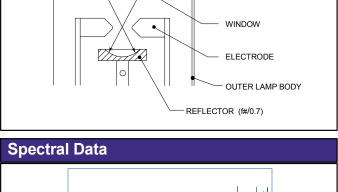
#### Long life

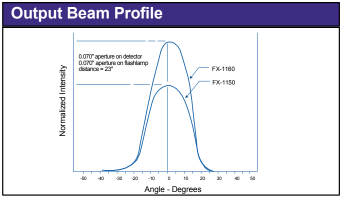
- · Low heat radiation
- Microsecond flash duration
- High efficiency output in the blue
- Interchangeable with FX-1150

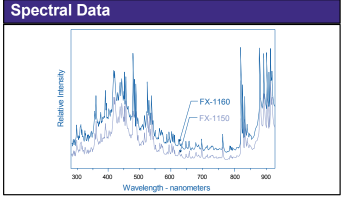


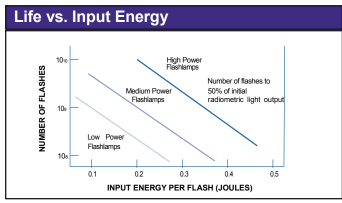
FX-1160, High Output Short Arc Xenon Flashlamp with Internal Reflector											
Туре	Arc Length (mm)	Spectral Distribution (nm)	Window Material	Energy per Flash (joules)	Average Power (watts)	Voltage (Vdc)	Flash Rate (Hz)	Life (flashes)	Typical Light Output Stability (3)	Spatial Movement	Lite-Pac Type
FX 1160 FX 1161 FX 1162	1.5 120 - 110	225 - 1100+ 190 - 1100+ )+ VUV	Borosilicate UV	0.5 MAX.	20 MAX.	350 - 1000	300 MAX.	+/- 1% CV >1 X 10°	variation	<0.1 mm	FYD 1150
FX 1163 FX 1164 FX 1165	3.0 120 - 1100	225 - 1100+ 190 - 1100+ )+	Borosilicate UV VUV	0.5 MAX.	20 MAX.	350 - 1000	300 MAX.	+/- 1% CV >1 X 10°	variation	<0.1 mm	FYD 1150

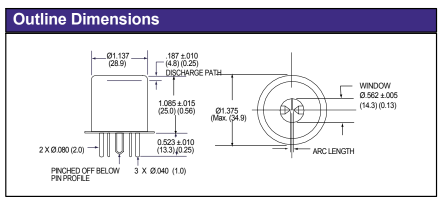












For more information email us at generalinquiries@excelitas.com or visit our web site at www.excelitas.com Note: All specifications subject to change without notice.

USA: **Excelitas Technologies** 35 Congress Street Salem, MA 01970 Toll Free: (800) 950-3441 (USA) Phone: (978) 745-3200 Fax: (978) 745-0894

Excelitas Technologies Wenzel-Jaksch-Str. 31, D-65199 Weisbaden, Germany Phone: +49 (0) 611-492-437 Fax: +49 (0)611-492-159

**Excelitas Technologies** 47 Ayer Rajah Crescent #06-12 Singapore 139947 Phone: +65 775 2022 Fax: +65 775 1008

