# **USHID** Applying Light to Life



### Emarc® SMR-100/XEAR

#### Short Arc Xenon

A 100 watt short-arc xenon lamp precisely aligned in a special aluminized coated reflector, designed for highly focused output for unique scientific and industrial applications.

## EmArc<sup>®</sup>

#### **FEATURES & BENEFITS**

- Small 1mm Arc Gap for Precise Control
- 6100K CCT-crisp, White Light
- 70mm Diameter, Elliptical Reflector, High Throughput for Focused Applications
- Specialized Aluminized Reflector Coating

#### **APPLICATIONS**

- Solar Simulation
- Spectrometry
- · Material Testing
- · Analytical



Watts (W)	Ordering Code	Lamp Description	Lamp Current (A)	Lamp Voltage (V)	lgnition Voltage	Arc Gap (mm)	Nominal Light Output* (Im)	Color Temp (K)	Average Rated Life** (h)
100 (±5 watts)	5002320	SMR-100/XEAR	7.1	14V DC	25kV	1.0	750 (Spherical)	6100	750
100 (±5 watts)	5002456	SMR-100/XEAR2	7.1	14V DC	25kV	1.0	800 (Spherical)	6100	750

\* Through a 4mm aperture at a working distance (WD) of 52mm from the front rim of the reflector

\*\* Average rated life is based on 50% degradation from the initial nominal light out put or 50% failure to operate. (All values dependent on specific system and operating conditions).



### USHIO

All dimensions shown in millimeters unless otherwise noted.