

USHIO

UXR-300BFM

Ceramic Xenon Lamp Module

Electrical Characteristics

(Initial)

Lamp Power	300W
Operating Voltage ¹	15V
Rated Lamp Current	20A
Lamp Current Range	18~21A

Operating condition

(Lamp)

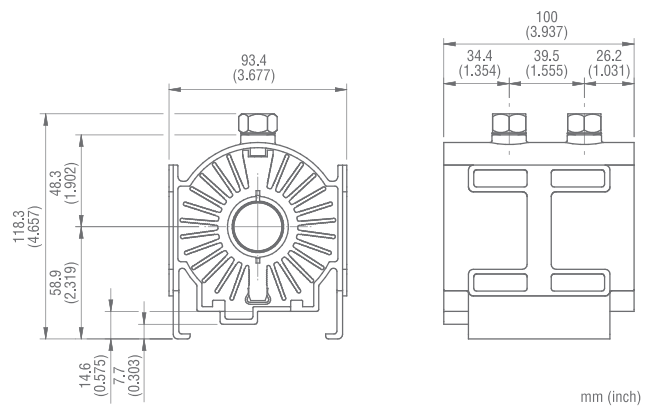
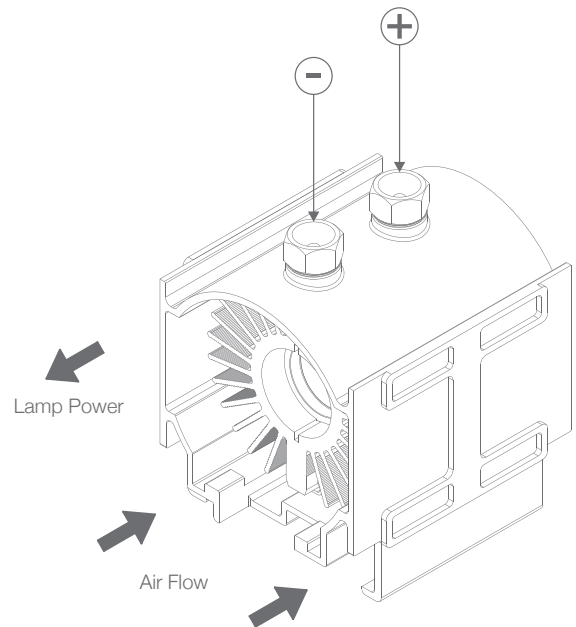
Operating Direction	Horizontal Direction	
Cooling	Ceramic body	Max 150°C
	Base	Max 200°C
Forced Cooling	Necessary	
Air Flow	32 CFM Min. to 52 CFM	
Operating Temperature	+10°C to +40°C	
Assembly Housing	Max. 220°	
Working Temperature		

Operating Condition

(Power Supply)

Power Supply	Constant Current Control Constant Power Control
Current Ripple (P-P)	Max 5%
Igniter Voltage	Min AC23kV
Supply Voltage	Min 140V
Connector Type	Banana Plug 4mm

Appearance



⚠ Important Operation Notes

- Correct polarity and burning position are critical.
- Lamp must be operated less than rated current.
- Window of the lamp should be free from bare hands or dust. In order to remove grease stains or dust, use alcohol soaked clothes.
- Replace the lamp at its life end, or when blackening becomes thicker or flickering of the output becomes severe.
- Remove the vinyl tube on the filling tip before installation.

Safety Instructions

⚠ Warning

- ⊘ High internal pressure exists in the lamp. Do not apply any excessive shock, stress, or scratch to the lamp while handling. Otherwise the lamp may burst resulting in catastrophic failure.
- ⊘ Lamp should not be operated within 45° of vertical with the window up. Otherwise thermal stress can cause window failure.
- ⚡ Turn off the power before inserting, removing or cleaning the lamp, otherwise it could cause electrical shock.
- ⚠ High voltage is required for ignition. Do not touch the lamp nor heat sinks during operation, especially in the instant of ignition.
- ⚠ Do not look directly at the operating lamp. Intense infrared and ultraviolet radiation generated by the lamp can cause skin burns and severe eye damage.

⚠ Caution

- High temperature is built up during operation. Do not touch the lamp during operation and for 10 minutes, at least, after turning off.
- Do not operate the lamp near flammable gas or chemicals.
- Attach heat sinks on both bases and apply forced air cooling. Apply heat conductive grease on both bases sufficiently to obtain appropriate cooling condition.
- Lamp must be fixed at the anode base only, leaving cathode base free. Otherwise mechanical and thermal stress may cause explosion. Read all equipment instructions as well.
- The filling tip on the anode base of a replaced lamp should be cut off in order to reduce the internal pressure of the lamp.