

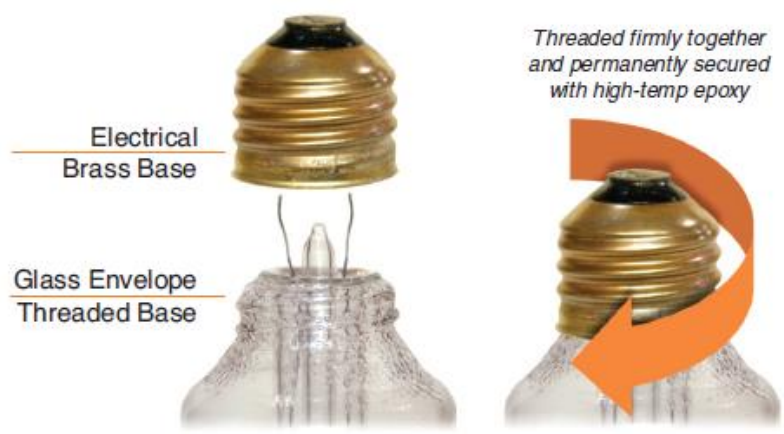
# Shatter-Resistant Locking-Base Heat Lamps

**safety • selection • support**  
it's all covered by Shat-R-Shield®



## Shat-R-Notes:

- Glass envelope of heat lamp is threaded to accept internal threads of electrical brass base.
- Brass base and glass envelope are threaded firmly together and permanently secured with high-temp epoxy.
- Locking-Base Heat Lamp is an integral unit, and is guaranteed not to separate -- even in extreme temperature conditions.
- Offered as clear and red.
- Locking-Base Heat Lamps are designed to be the ultimate in performance and safety. Ideal for foodservice, medical and industrial applications.
- The clear and tough, skin-tight PFA plastic coating will safely contain virtually all glass and other elements if the lamp is accidentally broken. Greatly reduces risk to employees, customers, equipment and product.



### Specifications Locking-Base Heat Lamps

Watts	Bulb	Base	UPC Catalog Order #	Ordering Description	Std. Pkg. Qty.	Comments	Avg. Life (Hours)	Volts	M.O.L. (Inches)
250	BR-40	Medium	01719I	250BR40/1	12	CLEAR HEAT LAMP	#	120	7 <sup>3</sup> / <sub>8</sub>
	R-40	Medium	01713I	250R40/RED	12	RED HEAT LAMP	#	120	7 <sup>3</sup> / <sub>8</sub>

# Average laboratory life in excess of 5,000 hours. In-service life depends upon service conditions.



Meets FDA, OSHA, Canadian (CFIA) and Mexican Government Food Safety Regulations

