

Super Safe-T™

Halogen Lamps



PAR 30

Features and Benefits

- 5,000-hour rated life
- Shatter resistant
- Prevents spread of broken glass

Applications

- Food service
- Produce sections
- Painting areas
- General lighting
- Retail stores
- Hospitals

Get Optimum Safety and Performance with Super Safe-T Halogen PAR Lamps

Offering great lighting that is safe for any application, Litetronics presents Super Safe-T™ halogen PAR lamps. These lamps have a proprietary coating that makes the lamps shatter-resistant. If the lamp should break, the Super Safe-T coating contains the glass, preventing any spread of hazardous material.

Super Safe-T lamps are absolutely essential in applications like food service or painting, where broken glass could cause major health and safety concerns. However, these lamps are useful in any setting because they eliminate the need to clean up broken glass.

Super Safe-T halogen PAR lamps have an extended life of 5,000 hours. That is twice the life of standard halogen lamps. Any Litetronics PAR lamp can be ordered with Super Safe-T coating, making this feature available for any application. Try Super Safe-T PAR — a safe and long lasting light source.

LITETRONICS®

4101 West 123rd Street
Alsip, Illinois 60803
www.Litetronics.com

Super Safe-T™ Halogen Lamps



PAR30

LAMP	WATTS	BASE	VOLTS	DESCRIPTION	BEAM SPREAD	ORDERING CODE	QTY/ CASE	AVERAGE RATED LIFE	M.O.L.**
PAR30	75	MED	120-125	75 PAR30 STC FL SUPER SAFE-T	FLOOD	G-4360STC	15	5,000	3.54"

** Maximum Overall Length (in inches)

