

Rough Service[™] Incandescent Lamps



S14

A15

Features and Benefits

- 20,000-hour life
- Lasts up to 28 times longer than standard incandescents
- Reduced labor and replacement costs
- Triple alloy tungsten filament
- Seven-support filament mounting adds durability
- Three getters to neutralize impurities
- Brass base prevents corrosion
- 2-year warranty

Applications

- General illumination
- Electronic message boards
- Time & temperature signs
- Office buildings
- Marquees
- Hotels
- Scoreboards
- Retail Stores
- Hard-to-reach locations

A Long Life Rough Service Incandescent Lamp to Fit Any Need

Litronics International, Inc. offers an entire line of Rough Service[™] incandescent lamps that have an average life of 20,000 hours. That is up to 28 times longer than standard incandescent lamps. Rough Service lamps maintain higher light output throughout the life of the lamp, while other incandescent lamps have up to 20% light loss.

Rough Service lamps have a long 20,000-hour rated life. The triple alloy tungsten filament helps Rough Service lamps achieve longer life with superior color and lumens, and the lamps' unprecedented three getters neutralize any impurities that could potentially shorten lamp life. A special seven-support filament mounting allows Rough Service lamps to function well anywhere — even in areas with high vibration.

With a variety of colors and finishes available, there is a Rough Service lamp to fit any need. Durable, longer life lamps for a variety of applications — Rough Service incandescent lamps are the clear choice for quality lighting.

LITETRONICS[®]

6969 W. 73rd St.
Bedford Park, IL 60638
www.Litronics.com

Rough Service™ Incandescent Lamps



S14



A15

LAMP	WATTS	BASE	VOLTS	DESCRIPTION	FINISH	ORDERING CODE	QTY/ CASE	AVERAGE RATED LIFE	LUMENS	M.O.L.**
S14	11	MED	120	11 S14 CL	CLEAR	L-100	120	20,000	70	3.30"
	11	MED	120	11 S14 CY	CRYELLOW	L-101CY	120	20,000	-----	3.30"
A15	30	MED	120	• 30 A15 FR	FROST	L-278	120	20,000	175	3.30"

• LITETRONICS EXCLUSIVE

** Maximum Overall Length (in inches)