Model	Voltage	Operating Current	Flash Rate/ Minute	Candela	
LSB - Base, cap kit included / LSBS - Low profile base, cap kit included					
LSB-024-240	24-240VAC/DC	N/A	N/A	N/A	
LSB-120	120VAC 50/60Hz	N/A	70	N/A	
LSBS	24-240VAC/DC	N/A	N/A	N/A	
LSL - Litestak® Incandescent status indicator, units may include up to five light modules					
LSL-0241*	24VDC	0.76 amps	N/A	123	
LSL-1201- <u>*</u>	120VAC 50/60Hz	0.13 amps	N/A	123	
LSL-2401*	240VAC 50/60Hz	0.11 amps	N/A	123	
LSLD- Litestak® LED LSLD-024¹- * LSLD-120¹- *		s may include up t 80 mA 45 mA	to five light modules	}	

¹ Model LSL and LSLD includes lens, lamp and light module.

^{*} Indicates color: (A) Amber, (B) Blue, (C) Clear, (G) Green or (R) Red

Model	Voltage	Operating Current	Decibels @ 10' 1m		
LSS – Litestak® S LSS-024 LSS-120	sound module, combined w 24VDC 120VAC	vith any Litestak, units may 180 mA 70 mA	include up to four light modules See page 23 of Catalog See page 23 of Catalog		
LSH – Litestak® piezoelectric horn sound module, units may include up to four light modules					
LSH-024	24VDC	70 mA	75 85		
LSH-120	120VAC	40 mA	77 87		
LSH-240	240VAC	40 mA	75 85		





Advancing security and well being.

2645 Federal Signal Drive University Park, IL 60484

Phone: 708.534.4756 Fax: 708.534.4852 +44(0) 1625 66 66 00 Fax: +44(0) 1625 611 352 www.federalsignal-indust.com



Hulley Road, Macclesfield Cheshire SK10 2NF, UK

short

Models LSB, LSL, LSLD, LSS and LSH

Litestak® Status Indicator



- Superior 360° visual signaling
- >> Large diameter
- Increases productivity
- Process control environments



FEDERAL SIGNAL

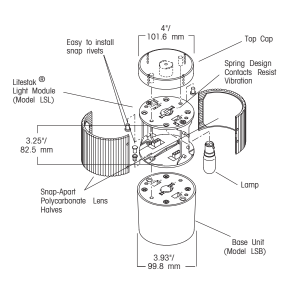
Safety and Security Systems / Industrial

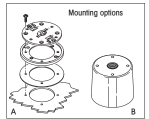
Advancing security and well being.

Litestak® Models LSB, LSL, LSLD, LSS and LSH

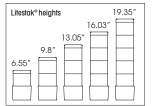
LiteStak®

- 24VDC, 120VAC and 240VAC
- Impact resistant fresnel lensing in 5 colors; amber, blue, clear, green, and red
- Snap-open lens for quick and easy maintenance and color resequencing
- UL and cUL Listed, CSA Certified
- Two mounting configurations: Surface mount and integrated 3/4" pipe mount
- Sound module available to make this a combo audible/visual signal





A) LSBS Low Profile Base B) LSB Base



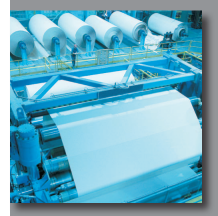
Features

- Compact and bright
- Multiple mounting configurations, voltages, and colors
- Designed for the industrial market
- Five colors available
- 5-year warranty

Benefits

- Brightest status indicators
- Ability to add audible signal
- High performance in a small package
- Versatile mounting
- User friendly installation and maintenance









Applications

- Assembly lines
- Instrument panels
- Work cells
- Process controlled manufacturing

Possible Customers

- OEM
- MRO
- Panel builders

Competitive Advantages

- Economy
- Dependability
- Clarity of signal—it's bright!
- Easy color changes
- 5-year warranty