

MSL MICROSTAT® STATUS INDICATOR

FEDERAL SIGNAL UPGRADES MSL MICROSTAT® STATUS INDICATOR WITH HIGH-PERFORMANCE LED TECHNOLOGY

Federal Signal's trusted MSL MicroStat® Status Indicator now delivers up to 7x more light output with new LED technology.

Benefits of LEDs:

- Improve safety response times with visibility up to 7x brighter than incandescent bulbs
- Reduce operating costs with lower energy consumption and extended service life
- Minimize maintenance downtime with LEDs that outlast traditional bulbs significantly

MODEL VOLTAGE	AVERAGE PEAK CANDELA INCREASE*
24 VAC/DC	7x more light output
120 VAC	2.2 more light output

*Average based on all color lens options

MSL Features:

- Compact, NEMA rated Type 4X status indicator, with 1-5 light configurations or optional sound module (Type 1 when adding sound module)
- Available in 24 Vdc or 120 Vac models with color options Amber, Blue, Clear, Green, and Red
- UL and CUL listed
- NSF certified
- Surface mount or pipe mount available

Easy Retrofit for Existing Customers

Upgrading your existing MicroStat Status Indicator to LED is easy. The LED is available as a replacement part and can be swapped out for any incandescent bulb. Just remove the existing incandescent bulb and replace it with the LED.

MODEL NUMBER	DESCRIPTION
K14703562A	24 Vdc LED Lamp
K14703561A	120 Vac LED Lamp

TIMING

This will be a running change to the MSL with no model number change; product will begin shipping with the new LED starting June 15, 2026. For additional information please contact your Federal Signal Sales Representative or visit www.fedsig.com.