

SL7 and SL4 stacklights



Attention-grabbing performance from two new stacklights

From the control panel to the peripherals, Eaton's new SL7 and SL4 stacklights allow you to monitor your entire machine at a glance. These optimized stacklights now guarantee even better control over all key processes and allow increased availability for your equipment.

The SL7 and SL4 stacklights

With the ability to display up to five processes at once, Eaton stacklights allow for safe, convenient control. Versatile mounting hardware provides for quick installation and minimized downtime. With the highest environmental ratings in the industry, the new stacklights are designed for reliable performance in demanding industrial applications. Used in conjunction with SmartWire-DT® Eaton's intelligent control panel wiring solution, the stacklights provide immediate notification and allow for optimal performance.

Highlights

- Modular, easily configurable
- Rugged yet aesthetic design
- Simplified assembly and mounting
- Highly visible LED lighting with multiple lighting variants
- Loud acoustic modules with adjustable volume
- Available in 70 and 40 mm sizes



Powering Business Worldwide

Robust design for your demanding needs

Using stacklights is a highly efficient method of monitoring equipment to keep you informed about material requirements, downtime and hazards. While this technology has existed for some time, Eaton has raised the bar with the complete redesign of the new SL series stacklights.



SL4 and SL7 stacklights

Elegant, enhanced performance

In addition to pleasing aesthetics, the new SL series stacklights are designed for optimal performance in extreme industrial applications.

- 360° visibility and audible signaling
- Operating temperature range of -22° to +140°F (-30° to +60°C)
- IP66-rated fixtures that are impervious even to strong jets of water
- LEDs with a lifespan of up to 100,000 hours or 11.5 years

Configurable and customizable

The design makes it easy to create unique lighting, mounting and signaling combinations. The twist and lock feature enables easy dismantling and mounting of complete towers in the field.

- Modules can be easily interchanged with a simple twist
- Bayonet fitting allows for quick and easy mounting and dismantling

Features and benefits

- Wide range of lighting and audible solutions for a broad range of applications
- Six internationally compliant lens colors
- Flexible mounting options designed for easy installation
- 70 mm and new slim 40 mm versions available
- Rated for indoor and outdoor use
- Available in 24 Vac/Vdc, 120 Vac and 240 Vac
- CE marked and cULus® listed



Designed for SmartWire-DT

Simplify the wiring connections to your stacklight by using a SmartWire-DT base. Connect the stacklight only once using the SmartWire-DT flat cable and independently control up to five output modules. This provides maximum flexibility to customize modules as needed in the field without having to change any wiring.

Eaton's SmartWire-DT is an innovative solution that simplifies your control panel wiring, thereby reducing engineering, wiring, testing and commissioning time.

Versatile mounting for any application

Various options for space restrictions

Eaton provides users of the SL series stacklights with maximum installation flexibility. Whether you are working with low ceiling clearances or small, confined equipment space, the new SL series stacklights are optimized for deployment in tight installation circumstances.

As a counterpart to the SL7, Eaton now offers the smaller SL4. In addition to offering this smaller sized stacklight, a variety of mounting selections are also available, including a pole mount option that comes in heights of 100, 250 or 400 mm.

- | | |
|-----------------------------|-------------------------------|
| ① Threaded, 1/2-inch NPT | ⑤ Surface mount |
| ② Pole mount | ⑥ Pre-assembled surface mount |
| ③ Rapid-mount system | ⑦ Surface flange |
| ④ SmartWire-DT connectivity | ⑧ Dual arm |
| | ⑨ Vertical mount |



Stacklights can also be mounted horizontally

Easy assembly, simplified mounting

Mounting and dismantling protruding stacklights can be a major effort, particularly when transporting machines. Eaton's new rapid-mount system speeds up that process by up to 50%.

The rapid-mount base is designed with a bayonet fitting, so electrical wiring only needs to be connected once; the base simply remains on the machine. After the equipment arrives at the customer site, the stacklight can be re-installed quickly with little effort and no tools.

Speed up installation with Eaton's rapid-mount system



Wire base adapter



Align base and stacklight tower



Move locking ring over base



Twist to lock into place

Attention-grabbing performance

As noise levels and distractions in today's production facilities continue to increase, a stacklight with the ability to demand your immediate attention is of utmost importance. You can count on the innovative audible and visual features of Eaton's SL series stacklights to keep you informed more reliably than ever before.

Lighting

- High performance LEDs for maximum visibility
- Continuous, flashing, strobe and multi-strobe lighting modes
- Six vibrant colors—red, yellow, green, blue, clear and amber
- Incandescent lamp options available
- IP66-rated modules

Six color choices



Lenses are quickly interchangeable with no tools required



Acoustics

- IP66-rated modules
- Adjustable volume control
- Audible up to 100 dB on SL7, 80 dB for SL4
- Mono-tone, dual-tone and multi-tone options
- Eight selectable, attention-grabbing sound tones

Multi-tone sound types

- Continuous
- Falling
- Alternating
- Pulse
- Rising
- Rising/falling

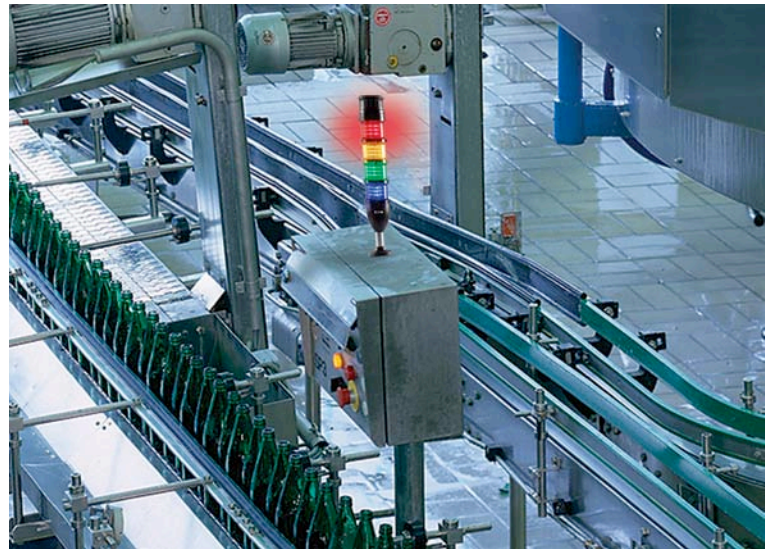
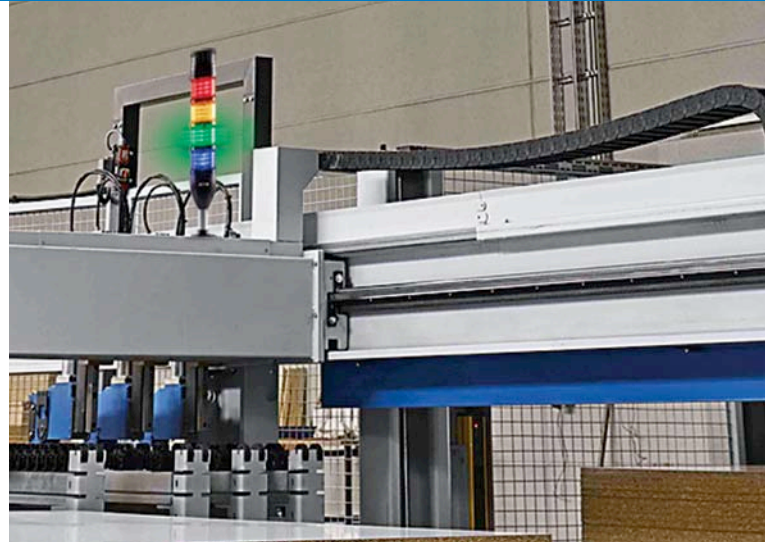
Three innovative modules designed to suit your acoustic requirements



Single-tone, continuous/pulsed

Dual-tone, PLC actuated

Multi-tone, up to 8 signals



The new SL7 and SL4 stacklights



- Tool-free assembly
- Customizable configurations
- Compliant with global performance standards
- Reliable audible and visual signaling

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges.

Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority. For more information, **visit www.eaton.com/electrical**.

Eaton

1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

© 2014 Eaton
All Rights Reserved
Printed in USA
Publication No. PA047002EN / Z14969
February 2014

Eaton is a registered trademark.

All other trademarks are property
of their respective owners.



Powering Business Worldwide