

Stack lights SL4, SL7 and SLC

Efficient, flexible and  
simple signaling



**EATON**

*Powering Business Worldwide*

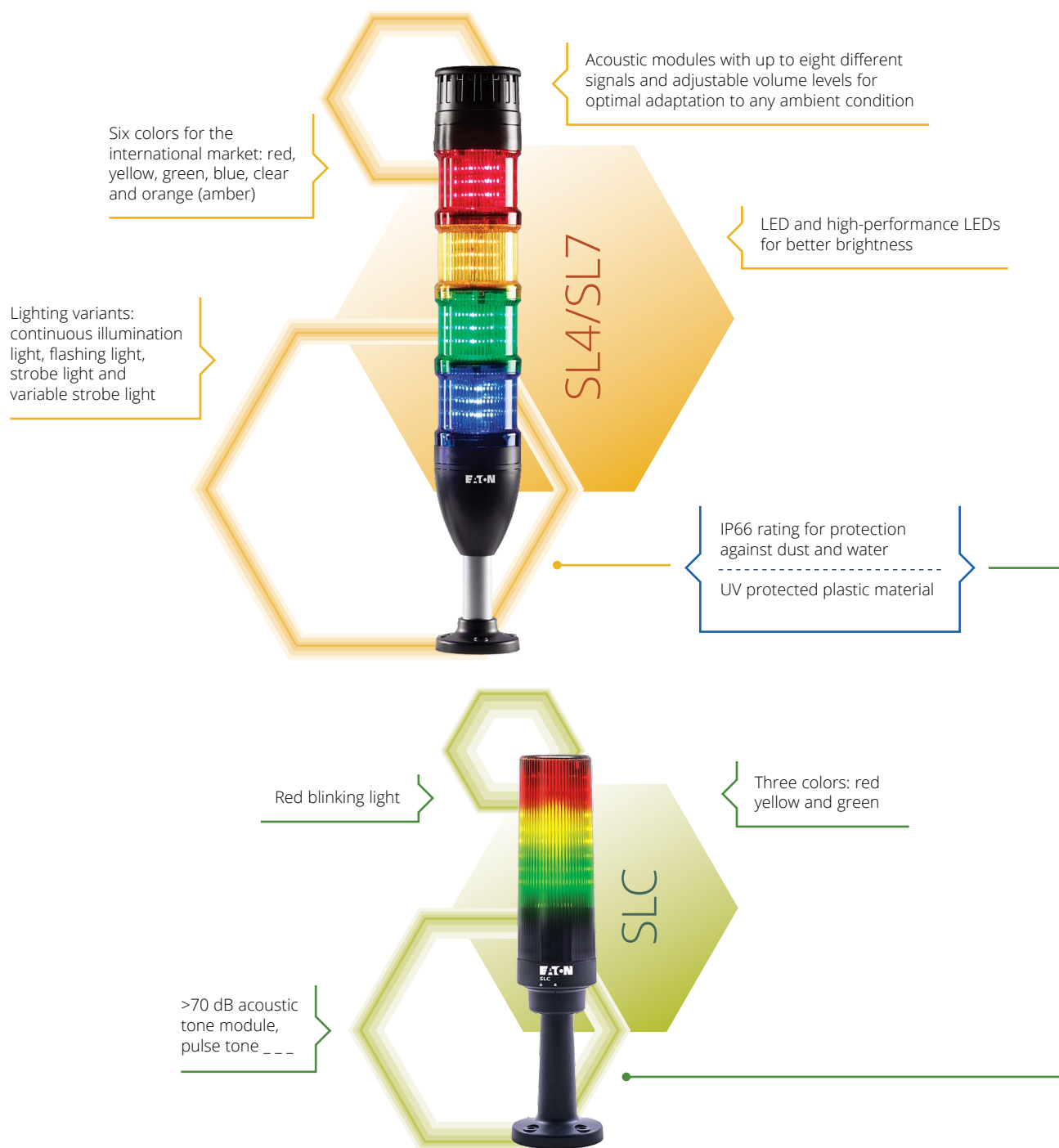


Eaton's signal towers are devices that use light and sound to indicate the operating states of machines, systems and processes. They come in three types: the modular SL4 and SL7, and the non-modular compact SLC. The SL4/SL7 modular types can be customized with different colored LED lights and acoustic modules, while the SLC compact type has three fixed colors and optional acoustic modules. Eaton's signal towers are versatile, reliable and easy to install and configure for various applications.

## Features

### Efficient

Eaton's stack lights offer all the features you need for easy and clear system status identification.



### Three sizes

Eaton's signal towers come in three different sizes, giving you the option to choose the correct device for your needs based on factors such as space, visibility, sound and functionality.



### Sound modules

The optional acoustic modules (up to 100 dB) are an easy but powerful way to hear if the application requires immediate attention.



### Bright LEDs

The SL4/SL7 six colored LED light modules can be stacked on top of each other, in the quantity (up to five) and order of your choice, to clearly visually indicate the status of the machines, processes or systems such as ready, busy, error, emergency or maintenance.

The SLC's simple and intuitive three colors of red, yellow and green are universally recognized as *stop*, *caution* and *go* signals. Special training or interpretation is not required to understand the meaning of each light.



Six colors enable precise classification of information.



## Variety of base modules

### SL4/SL7

There are up to 11 types of base modules, giving you the flexibility to select a base module that can be mounted on the location and the orientation of your choice.



### SLC

There are three types available: standard base module, wall mounted and hole mounting.



## Quick mounting

The rapid mounting and wiring system with bayonet fitting means that the electrical wiring only needs to be connected once, with the lower portion simply remaining on the machine. If the machine needs to be transported to another location, the signal tower can be remounted immediately and effortlessly.



The complete stacklight can be easily assembled with a simple twist



The hole mounting SLC variant, using the standard 22 mm hole, is fitted with an M12 plug for quick installation



Transport cover provides protection for cables and connections

For more information, visit  
**Eaton.com/stacklights**

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

©2024 Eaton  
All Rights Reserved  
Printed in USA  
Publication No. BR047012EN / Z29675  
November 2024

Eaton is a registered trademark.  
All other trademarks are property  
of their respective owners.

Follow us on social media to get the  
latest product and support information.

