Setting New Signals.



Signal Light with IO-Link

Inform, alert, and monitor processes—with over one million colors on nine segments.





Unmatched Flexibility and Excellent Resilience



Full-surface signaling or various illuminated images for a wide range of applications from alarming to level monitoring—this is what the signal light with IO-Link promises. It is especially robust and can be used in virtually any application environment.

The signal light is easily connected to an IO-Link network via an M12 connector. Each of the nine segments can be configured and controlled individually. All colors in the RGB space can be set. In addition, continuous illumination, flashing, or rotation mode can be selected. The brightness can also be easily adjusted to the application requirements on the software side.

For additional personal and system protection, the 105 dB siren alarms acoustically in ten configurable tones and four volume levels.

For more information, visit pepperl-fuchs.com/pf-io-link-light





ICA-SL-9MCS-70MM-IO-V1

Highlights

- Numerous modes for a wide range of applications from alarming to level monitoring
- Individual setting of the nine segments with over one million colors each
- Easy connection to IO-Link via M12 connector
- Uniquely robust: high degree of protection and temperature range for use in demanding environmental conditions
- 105 dB siren for additional acoustic warning for personal and plant protection in case of an emergency