

BAULDS LIGHTHOUSE INDICATOR

ABOUT

Without users and operators of machines and technical installations being aware, colors of a signal lamp indicate a certain status. Safety signal lamps are necessary to give user feedback about the system. Baulds offers a CAN bus controlled Lighthouse Indicator.

It is a safety lamp which gives a good indication of system performance, statuses and more. The indicater is often used to give information about:

- status about the level of a liquid in a tank, such as how much water a fire truck has left
- status about the amount of energy left, for example the current state of charge of a battery pack
- status of the temperature that cannot exceed a maximum, for example a temperature controlled truck that warns the driver when the temperature becomes to high.

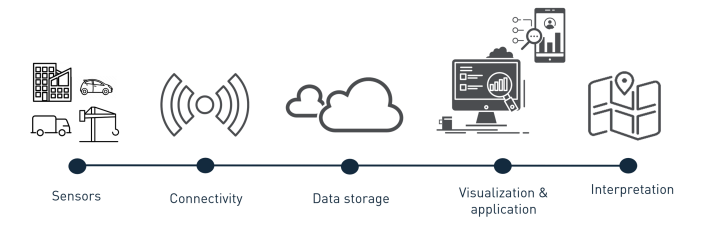
In practice, the following colors are commonly used:

Red: stop, dangerOrange: standbyGreen: safe, enabled

"The customer

CUSTOMIZATION THROUGH MODULARITY

Baulds always provides custom solutions and the BLI is therefore suitable for many applications, for example compact cranes or climate-controlled transport. We can offer this versatility because of the modular design of our hardware and software.





FACTS BLI

- Applications
 - Status indication
 - State of Charge (SoC)
 - Level indication
- Specifications
 - 12 x Green LEDs
 - 2 x Orange LEDs
 - 2 x Red LEDs
 - Individually controlled LEDs
- Housing & Connector
 - IP67
 - M12 connector
 - Easy mounting

- Power Supply

 Wide operating voltage
 9-36 VDC
 - CommunicationCAN-open

