



## Press release                      wpi 592 / 1117

Area:    Systems for signalling and indication

### More than just a light tower

**Essen, November 2017 – Not only first-class visibility, modern RGB LED technology and an extremely long life time characterise this light tower. Moreover different modes can be easily configured via IO-Link or setting menu. The new light tower is of course also available as a standard version with binary inputs.**

#### For demanding environments.

Light towers are used for status indication or as warning devices everywhere in factories on machines, conveyors and installations. The innovative ifm light towers offer a series of advantages as compared to conventional devices and are therefore also suited for difficult applications. The patented technology provides for example a high contrast between the light spot of the LED and the environment. Since no metal components such as screws or connectors are exposed, the towers are particularly suited for use in the food industry as well as in medical, pharmaceutical or chemical applications.

#### Flexibility saves time and money

In general light towers must be adapted to the application. Instead of spending time and effort on screwing modules of different colours together, the new RGB LED technology makes it possible to adjust the light tower as needed via IO-Link or setting button (e.g. permanently on, low flash rate, high flash rate, different colours, siren with seven different signal sounds). This reduces type variety and stock-keeping.



wpi\_592\_print.jpg

The smooth surface of the lamp body provides hardly any chance for water or dust.

For text / pictures please go to:

<https://www.ifm.com/de/en/de/company/technology>

#### Contact

ifm electronic gmbh  
Friedrichstr. 1  
45128 Essen  
www.ifm.com  
tel.: 0201 / 24 22-0  
Fax: 0201 / 24 22-1200  
email: presse@ifm.com

Andreas Binasch Dipl. Ing.  
Technical Writing  
Tel. 0201 / 24 22-1425  
andreas.binasch@ifm.com