# COMPACT





## MODLIGHT<sup>®</sup>60 PRO-RGB

#### **One Product = Maximum Signaling Solutions**

The Modlight®60 Pro-RGB IO-Link signal tower is a versatile, cost-effective solution for applications requiring a stack light. With 20 RGB LED slices, 21 adjustable colors and 10 different light patterns, it offers a wide range of clear and eye-catching signaling options. The LED brightness is adjustable and there is an eco-mode that reduces brightness by 50 percent to increase energy efficiency. By selecting the version with a buzzer, which offers 8 different tones, you can also incorporate individual acoustic signals where needed. The 2 different IODDs enable individual control of the RGB LED slices (colors, light patterns, and animations) via process data.

#### BENEFITS

#### Flexibility:

 Operating modes are easy to change – whether classic signal tower, level indicator or individual LED segments

#### **Economical:**

- Simple setup. No IODD or software tool needed
- LED technology lowers energy consumption and operating costs

#### **Reliable:**

- Optical separation of the individual RGB LED slices = clear signals
- IP65 rated



		1
		1
		~
0		
C		
C		-
C		
9		
5		
0	-	
-	-	
4		
		-
5		-
		_
N	-	-
~		1

#### **STACK MODE**

In stack mode, individual LED discs can be combined in up to 5 segments to create a classic signal tower. The segment size and colors can be adjusted individually.



### **AUTOSCALE MODE**

The Autoscale function enables the automatic and symmetrical division of the LED discs for full-surface signaling and maximum visibility.



Level mode enables a percentage based display of operating processes like production progress or fill level.

#### **SLICE MODE**

In slice mode, each LED disc can be individually controlled in terms of color, light pattern and animation.

The signal tower is connected with an unshielded M12 cable and offers full flexibility to meet a range of signal requirements.





The information contained herein has been compiled with the utmost care. Liability for the correctness, completeness and topicality of the information is restricted to gross negligence.