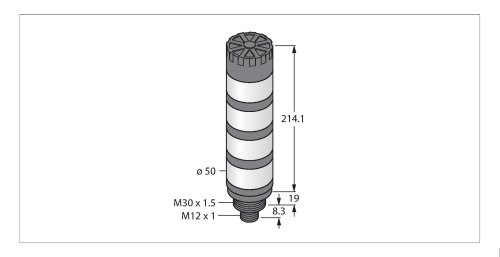


# TL504AKQ LED Indicator – Tower Light





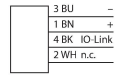
unction Tower ight type RGB rimmable Prog eatures of color 1 RGB	945 indicator light er light rammable	
urpose LED unction Towe ight type RGB rimmable Prog eatures of color 1 RGB	er light	
unction Tower ight type RGB rimmable Prog eatures of color 1 RGB	er light	
ight type RGB immable Prog eatures of color 1 RGB	·	
immable Prog eatures of color 1 RGB	rammahla	
eatures of color 1 RGB	rammahla	
	Iammane	
coustic signal Cont	RGB, Programmable	
	inuous tone, 92 dB	
lectrical data		
perating voltage 18	30 VDC	
C rated operational current ≤ 45	mA	
perating voltage 21	27 VAC	
lax. current consumption per color 100	mA	
lax. current consumption of beeper 25 n	nA	
communication protocol IO-Li	nk	
nput type Com	Communication protocol	
esponse time typical < 20	ms	
D-Link		
D-Link specification V 1.1		
communication mode CON	2 (38.4 kBaud)	
rocess data width 16 bi	t	
rame type Type	_2_2	
unction pin 4 IO-Li	nk	
laximum cable length 20 m		
ncluded in the SIDI GSDML Yes		



### **Features**

- ■Plastic housing, black
- ■EMI and RFI immune
- ■Protection class IP50
- ■M12 x 1 male
- Flexible display with RGB LEDs
- Control of user-defined or predefined light colors
- Flashing function, alternation, two-colored display and intensity check
- Control and parametrization exclusively via IO-Link
- ■Beeper max. 92 dB

## Wiring diagram



## Functional principle

The TL50 Pro IO-Link tower lights provide highly visible status displays and clear user guidance throughout the entire system. Each tower light is assembled from RGB LED elements and is available with or without beeper. They are ready to use in just a few steps and can be mounted directly on machines, on the switch cabinet or in locations to be monitored within production lines. The corresponding RGB LEDs are parameterized via an IO-Link interface. This allows predefined colors and user-defined colors within the RGB color space to be controlled, with or without lighting animations. The lighting animations include a flashing function, intensity check, rotation, alternation and two-colored displays. Compared with the standard TL50 variants, the TL50 Pro IO-Link

# TL504AKQ | 17-11-2023 13-44 | Technical modifications reserved

## Technical data

Mechanical data Cascadable No Design Smooth barrel, TL50 **Dimensions** Ø 50 x 241.4 mm Housing material Plastic, ABS, Black Window material Polycarbonate, diffuse Electrical connection Connector, M12 × 1, PVC Number of cores 4 -20...+50 °C Ambient temperature Relative humidity 0...95 % IP50 Protection class Tests/approvals Approvals CE, UL listed

tower lights allow a variety of models to be implemented using just one display.

## Accessories

SMB30A 3032723

Mounting bracket, rectangular,



Mounting bracket, rectangular, stainless steel, for sensors with 30mm thread

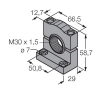


Montagewinkel; Werkstoff VA 1.4401

3074005

SMB30SC 3052521

Mounting bracket, PBT black, for sensors with 30 mm thread, rotatable



# Accessories

Dimension drawing	Туре	ID	
M12×1 o 15 /2 14	RKC4.4T-2/TEL	6625013	Connection cable, M12 female connector, straight, 4-pin, cable length: 2 m, jacket material: PVC, black; cULus approval



Dimension drawing

Type

WKC4.4T-2/TEL

6625025

Connection cable, M12 female connector, angled, 4-pin, cable length: 2 m, jacket material: PVC, black; cULus approval