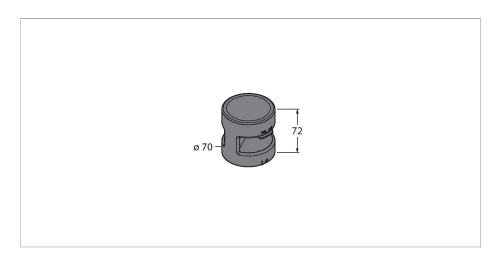
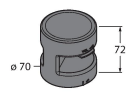


SG-TL70-ALM LED Indicator – Modular Signal Tower Audio Segment





Technical data

Туре	SG-TL70-ALM		
ID	3801150		
Signal and display data			
Purpose	LED indicator light		
Function	Tower light		
Dimmable	No		
Acoustic signal	Key adjustable, 101 dB		
Electrical data			
Operating voltage	1230 VDC		
DC rated operational current	≤ 30 mA		
Max. current consumption of beeper	350 mA		
Response time typical	< 180 ms		
Mechanical data			
Cascadable	No		
Design	Smooth barrel, TL70		
Dimensions	Ø 70 x 72 mm		
Housing material	Plastic, PC, Black		
Window material	Polycarbonate, diffuse		
Ambient temperature	-40+50 °C		
Relative humidity	095 %		
Protection class	IP65		
Tests/approvals			
Approvals	CE, UL listed		

Features

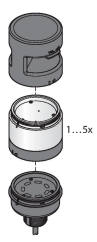
- Plastic housing, black
- Protection class IP65 (mounted)
- Beeper, omnidirectional
- Configuration via DIP switch
- Four adjustable intensities (85 dB 101 dB)
- ■Operating voltage: 12...30 VDC
- ■Inputs: PNP/NPN

Functional principle

The rugged multifunction tower lights are available in many variations and are easily mounted. Each tower can be assembled of up to five color segments and, optionally, a beeper. All segments are configurable via DIP switches.

5 colors ar available, blue (B), green (G), red (R), yellow (Y) and white (W), which can be used in any combination.

The arrangement of the segments can be modified subsequently and also more segments can be added. Via the basic module the respective port is selected.



Accessories

Dimension drawing	Туре	ID	
#75 #4 #51 MBb x 1.5 #4 #51	B-TL70-5	3092223	TL70 base module, black, cable, 5-pin, 2 m, connection of 4 segments possible
670- MSS-1.3	B-TL70-8	3092224	TL70 base module, black, cable, 8-pin, 2 m, connection of 6 segments possible
070 15 15 15 15 15 15 15 15 15 15 15 15 15	B-TL70-Q5	3092226	TL70 base module, black, connector, 5-pin, M12 x 1, connection of 4 segments possible
670 00 00 00 00 00 00 00 00 00 00 00 00 0	B-TL70-Q8	3092227	TL70 base module, black, connector, 8-pin, M12 x 1, connection of 6 segments possible