

TL50BLGYWBR2Q LED Indicator – Tower Light



Technical data

0BLGYWBR2Q
5127
D indicator light
ver light
en ow ite e J, flashing
en, Permanently on, 52 Im
ow, Permanently on, 15 Im
ite, Permanently on, 56 Im
e, Permanently on, 16 Im
l, Flashing, 24 Im
30 VDC
25 mA
27 VAC
00 mA
mA
olar (PNP/NPN)
ms
ooth barrel, TL50BL



Features

- Black plastic housing
- Protection class IP67
- EMI and RFI immune
- Male M12x1
- Multicolor: Green (COL 1) / Yellow (COL 2) / White (COL 3) / Blue (COL 4) / Red flashing (COL 5)
- Operating voltage: 12...30 VDC or 24 VAC with 45 mA per LED color
- Inputs: PNP/NPN

Wiring diagram



Functional principle

The rugged multifunction TL50 beacon is available in many variations and is easily mounted. Each signal tower can be assembled from a maximum of four varicolored LEDs, with or without a beeper. You can also choose from three different lighting functions (steady, rotating, flashing). The lighting function is indicated in the type code after the color (no number: steady; 1: rotating; 2: flashing). Clearly visible status displays for indoor and outdoor applications.



Technical data

Housing material	Plastic, ABS, Black
Window material	Polycarbonate, clear
Electrical connection	Connector, M12 × 1, PVC
Number of cores	8
Ambient temperature	-40+50 °C
Relative humidity	095 %
Protection class	IP67
Tests/approvals	
Approvals	CE, UL listed

The wiring diagram shows a PNP pin assignment.

5 colors are available, blue (B), green (G), red (R), yellow (Y) and white (W), which specify the light sequence from bottom to top in the type designation of the tower light. Example: TL50GYRQ, designates the colors green, yellow and red from bottom to top.

Accessories

SMB30A

SMB30SC

3032723 Mounting bracket, rectangular, stainless steel, for sensors with 30mm thread





SMB30FA





