



**213755**  
**SBT-RGB-R50-4B-B5**  
**Signal column**

- Status display 360°
- Strong signal effect thanks to state-of-the art, high-efficiency LEDs
- Low energy consumption
- Can be used immediately thanks to three trigger inputs (eight predefined/user-defined color settings)
- Freely configurable functions via IO-Link (process data)
- Simple installation (M30 threading)
- Buzzer



**Legende / Legend:**

>RT< = Rot langsam blinkend / flashing red slowly  
 >>RT<< = Rot blitzend / rapidly flashing red  
 >BUZ< = Buzzer intermittierend / Buzzer intermittent (1Hz)  
 >>BUZ<< = Buzzer intermittierend / Buzzer intermittent (2.5Hz)

All Trigger Inputs have a delay ~50 ms.  
 Pre-sets can be defined via IO-Link.

TRIG 1	TRIG 2	TRIG 3	Pre-Set	Factory setting (Seg 1 / Seg 2 / Seg 3 / Seg 4 / BUZ)			
				Var. 4S		Var. 4B	
0	0	0	1	--	--	--	--
1	0	0	2	--	--	RT	--
0	1	0	3	--	GN	--	GN
1	1	0	4	--	YE	--	YE
0	0	1	5	BU	--	--	BU
1	0	1	6	WH	--	--	WH
0	1	1	7	--	--	>RT<	>BUZ<
1	1	1	8	--	--	>>RT<<	>>RT<<>>BUZ<<

BK: black      BU: blue      GY: grey      YE: yellow  
 BN: brown      GN: green      WH: white

Function										

Technical data (typ.)	+20°C, 24 V DC
Service voltage	18 ... 30 V DC (Supply Class 2)
Internal power consumption	250 mA (24 V DC)
Power	6,0 W (24 V)
Inverse polarity protection	Yes
Illuminated area	50 x 37 mm (Ø x H / segment)
Number of segments	4
Housing material	Aluminum (natural, Anodized)
Material	Polycarbonate (Diffusor)
Weight	350 g
Protection class	III, operation on protective low voltage
Model	Signal column
Operating modes	External trigger / segment mode / level mode / demo mode, LED operating modes: Static / Blinking / Flashing
Buzzer	Yes, 80 (dB(A) typ. @ 50 cm)
Color selection	Red, green, yellow, blue, white, orange, pink, user-defined
Light intensity can be adjusted	10 to 100 %, via IO-Link
Trigger input high level	> 8,0 V
Trigger input low level	< 5,0 V
Trigger input	8 color presets: selectable via trigger 1 + 2 +3



**213755**  
**SBT-RGB-R50-4B-B5**  
**Signal column**

<b>Technical data (typ.)</b>	<b>+20°C, 24 V DC</b>
Interface	<ul style="list-style-type: none"><li>■ IO-Link (V1.1, COM2 38,4 kBd, 5 000 µs)</li><li>■ for parameterization (process data)</li></ul>
Color	RGB
Vibration load	10 ... 55 Hz / 0,35 mm
Ambient temperature during operation	0 ... +50 °C
Protection type	IP 20
Connection	Connector, M12, 5-pin
Connection cable	VK ... /5-SB
<b>More information / accessories</b>	<b><a href="https://www.di-soric.com/213755">https://www.di-soric.com/213755</a></b>