

SI50 Smart Indicator 50 Basic

- Extreme brightness, color brilliance and energy efficiency
- Excellent homogeneous and flexible tricolor-signaling
- 5 animation modes: steady, flash, color-alternation, high intensity beat and steady ECO
- Active Thermal Control & Active Inrush Current Control



TECHNICAL DATA

Housing	Polycarbonate, UV stabilized, black, white or stainless steel	Operating temperature	-40 °C / +70 °C CE, -40 °C / +50 °C UL
Lens	Polycarbonate, UV stabilized, opal white	Degree of protection	IP66 / IP67 / IP69 / IP6K9K & UL Type 4/4X
Type of mounting	M22 mounting with 5-pin plug M12 connector	Impact resistance	IK08
Nominal power consumption	1,45 W	Shock vibration resistance	- IEC 60068-2-6 (Vibration: 10 Hz to 55 Hz, 1.0 mm amplitude, 5 minutes sweep, 30 minutes dwell) - IEC 60068-2-27 (Shock: 30G 11 ms duration, half sine wave) - MIL-STD-202F, Method 201A (Vibration: 10 Hz to 60 Hz maximum, 0.06 inch [1.52 mm] double amplitude, 10G maximum acceleration) - IEC 60947-5-2 (Shock: 30G 11 ms duration, half sine wave)
Inrush current	0,5 A	Weight	91 g (black/white housing)
Leakage current resistance	1 mA		
Power up time	< 10 ms		
Beacon type	Multifunction beacon		
Light source	LED		
Duty cycle	0 ... 100 %		
Service life	60.000 h		



PRODUCT COMPARISON SMART INDICATOR 50

Feature Lines	Basic	Standard	IO-Link
Voltage	18-30 V DC	10-30 V DC	18-30 V DC
Colors	3 colors Green/Yellow/Red/Blue/White/Amber	7 colors Green/Yellow/Red/Blue/White/Cyan/ Magenta	15 colors
Candela*	Green: 12 Cd Yellow: 10,3 Cd Red: 3,7 Cd	Green: 11 Cd Yellow: 9,3 Cd Red: 4,5 Cd	Green: 11 Cd Yellow: 9,3 Cd Red: 4,5 Cd
LED Type	Discrete	RGB	RGB
LED Lifetime	60.000 h [L50B10]	50.000 h [L50B10]	50.000 h [L50B10]
Number of animation modes	5 animation modes	3 animation modes	15 animation modes
Animation modes	Steady, flash, color alternation, high intensity beat, steady ECO	Steady, color alternation, high intensity beat	IO-Link Standard
Housing color	Black, white, stainless steel	Black, white, stainless steel	Black, white, stainless steel
Nominal power	Up to 1,45 W	Up to 1,32 W	Up to 1,32 W
Features			
Active Thermal Control	x	x	x
Active Inrush Current Control	x	x	x
Smart Diagnostics		x	
Smart Control		Coming soon	
Polarity	PNP/NPN	PNP/NPN	PNP

* thermally stabilized at room temperature

SI5B

DIMENSION DRAWING

