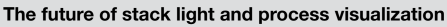


sensors worldwide



SMARTLIGHT





Multi-purpose Tower Light

SmartLight is the first programmable LED signal tower light. With a rich color spectrum, adjustable light intensity and the ability to program individual configurable segments, the Balluff SmartLight can display numerous machine or process status information - instantaneously. The mode of operation can be switched based on programmed conditions so that the single SmartLight can be used as a multi-function tower indicator.

Stack Light Mode

- 1-5 segments
- Programmable customizable colors for each segment
- Blinking mode with programmable frequency

Level Mode

- Individual LEDs light up to display level Level input mapped directly to SmartLight
- Programmable customizable colors for level indication

Run Light Mode

- Complete module displays the running light effect
- Programmable colors of running segment and background
- Programmable speed for running segment



Flexible, Scalable, Intelligent Stack Light!

The SmartLight offers three programmable modes of functionality: segment or stack light, level indication, and run light mode. Additionally, a SmartLight with a buzzer option is available for audible feedback

SmartLight's segment or stack light mode is feature-rich compared to a standard stack light. The number of segments and color for each segment can be programmed and changed on demand. Individual segments can be set for blinking or flashing mode, and the frequency of blinking can be programmed as well.

When using the SmartLight as a level indicator, the resolution of input level can be mapped from an 8-bit to a 16 bit integer number.

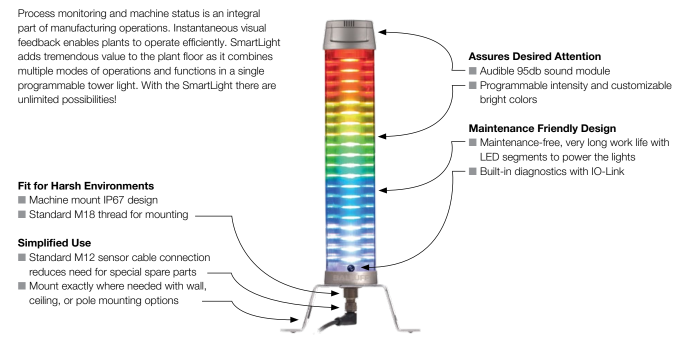
The input could be a position of an object on a linear track or liquid level in a tank. Colors of the LEDs can be changed to signify the importance of the level as well. For example, if the level or the pressure in the tank is closer to the extreme, the SmartLight will display in red.

SmartLight, in a run light mode, allows using different programmable colors for the background and for the running segment. The length of the running segment and the speed of the running mode is configurable and can be switched to express different conditions. As with any other mode, the intensity or brightness can be configured to ensure noticeable performance.

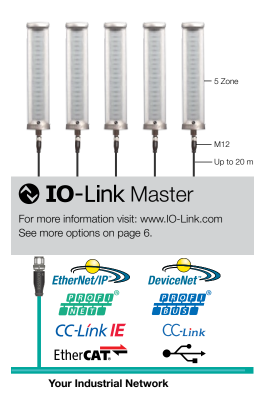
WARNING

- Read, understand, and follow warnings and manual Failure to do so could result in serious injury or death
- NEVER USE AS A SENSING DEVICE FOR
- PERSONNEL PROTECTION Dees NOT include self-checking redundancy circuitry required for use in personnel safety applications Dees NOT meet OSHA and ANSI standards for
- point-of-operation device: Balluff, Inc. · www.balluff.com · 1-800-543-8390

SMARTLIGHT Advantages



SmartLight Architecture



Reduce Complexity

Reduce Complexity \rightarrow Reduce Risk

- Single part number, tamper resistant design
- Programmable colors, intensity, and blinking
- Configurable modes of operation with on-demand change of mode
- Standard M12 sensor cable no complex wiring
- Programmable buzzer for continuous chopped or beeping sounds



Generic Stack Light

Balluff LED SmartLight

IO-Link Distributed Modular I/O

IO-Link is a fieldbus and manufacturer independent communications standard defined by the International Communications Standard IEC 61131-9. IO-Link enables seamless integration of a variety of actuators while maintaining scalability for future adaptability in the controls architecture. IO-Link is universal and adaptable to any major industrial network protocol, such as EtherNet/IP, PROFINET, EtherCAT, CC-Link IE, DeviceNet, PROFIBUS, or CC-Link.

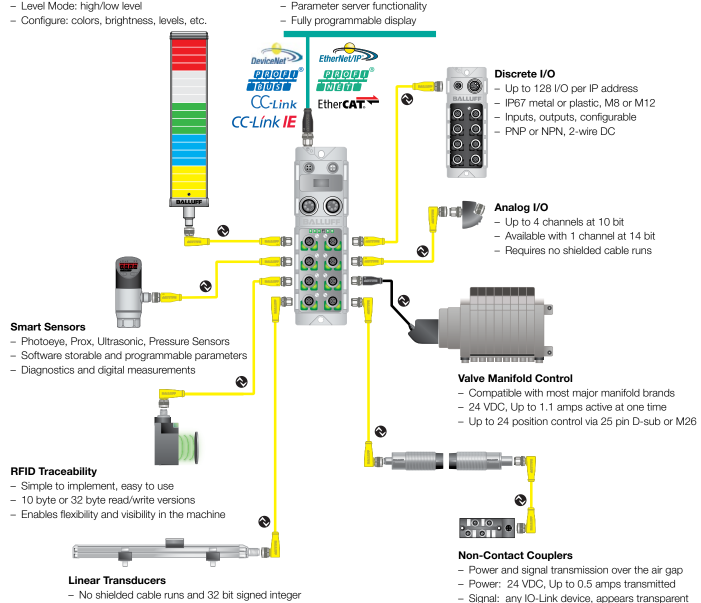
A multitude of actuators or devices can be connected without complex wiring. Devices include discrete I/O (e.g., prox switches), analog I/O devices, smart sensors (e.g., pressure sensor, linear position sensors), and specialty devices (e.g., RFID, non-contact connections) IO-Link has built in scalability to add more devices to the existing network without adding more network nodes in the architecture - thus providing ease of operation and a cost-effective solution for automation.

Smart Light

- Stack Light Mode: 1-5 zones
- Level Mode: high/low level

IO-Link Masters

4 port and 8 port versions





- Available from 2" to 180"



SMART*LIGHT* – LED Signal Tower Light with IO-Link For signaling operating states

(€) € ● IO -Link						
Model	5-segment	5-segment	3-segment	3-segment	1-segment	1-segment
<u> </u>	with buzzer	without buzzer	with buzzer	without buzzer	with buzzer	without buzzer
Order code Part number	BNI 10L-802-102-2037 BNI 10L-802-102-2037	BNI 10L-802-102-2036 BNI 10L-802-102-2036	BNI IOL-801-102-Z037 BNI IOL-801-102-Z037	BNI 10L-801-102-2036 BNI 10L-801-102-2036	BNI 10L-800-000-2037 BNI 10L-800-000-2037	BNI 10L-800-000-2036
Stack light mode	1		l		I	
Run light mode	1				1	
Level mode	1					
Sound module (buzzer)	Yes	No	Yes	No	Yes	No
Volume Audio frequencies	95dB/1 m 1Hz, 5Hz, Continuous tone, pulse		95dB/1 m 1Hz, 5Hz, Continuous		95dB/1 m 1Hz, 5Hz, Continuous tone, pulse	
			tone, pulse			
Dimension (LxWxH) mm		60x60x309	60x60x234.5	60x60x213	60x60x138.5	60x60x117
Dimension (LxWxH) mm Segments (Min-Max)	60x60x330.5 1-5	60x60x309		60x60x213		60x60x117
Dimension (LxWxH) mm Segments (Min-Max) Supply voltage U _s	60x60x330.5	60x60x309	60x60x234.5	60x60x213	60x60x138.5	60x60x117
Segments (Min-Max)	60x60x330.5 1-5	60x60x309	60x60x234.5 1-3	60x60x213	60x60x138.5 1	60x60x117
Segments (Min-Max) Supply voltage U _s	60x60x330.5 1-5 1830V DC	60x60x309	60x60x234.5 1-3 1830V DC	60x60x213	60x60x138.5 1 1830V DC	60x60x117
Segments (Min-Max) Supply voltage U _s Max. load current	60x60x330.5 1-5 1830V DC 0.5 A		60x60x234.5 1-3 1830V DC 0.25 A		60x60x138.5 1 1830V DC 0.25 A	
Segments (Min-Max) Supply voltage U _s Max. load current Communication	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes		60x60x234.5 1-3 1830V DC 0.25 A IO-Link		60x60x138.5 1 1830V DC 0.25 A IO-Link	
Segments (Min-Max) Supply voltage U _S Max. load current Communication Connector	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded,		60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded,		60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded,	
Segments (Min-Max) Supply voltage Us Max. load current Communication Connector Configurable Function indicator IO-Link run Power indicator	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED Green LED		60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED		60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED	
Segments (Min-Max) Supply voltage U _s Max. load current Communication Connector Configurable Function indicator IO-Link run	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED		60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED		60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED	
Segments (Min-Max) Supply voltage Us Max. load current Communication Connector Configurable Function indicator IO-Link run Power indicator Mounting Operating temperature	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C		60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C		60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C	
Segments (Min-Max) Supply voltage Us Max. load current Communication Connector Configurable Function indicator IO-Link run Power indicator Mounting Operating temperature Storage temperature	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C		60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C		60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C	
Segments (Min-Max) Supply voltage Us Max. load current Communication Connector Configurable Function indicator IO-Link run Power indicator Mounting Operating temperature Storage temperature Degree of protection per IEC60529	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male	60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male	60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male
Segments (Min-Max) Supply voltage Us Max. load current Communication Connector Configurable Function indicator IO-Link run Power indicator Mounting Operating temperature Storage temperature Degree of protection per IEC60529 Housing material	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C	male	60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C	male	60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C	male
Segments (Min-Max) Supply voltage Us Max. load current Communication Connector Configurable Function indicator IO-Link run Power indicator Mounting Operating temperature Storage temperature Degree of protection per IEC60529 Housing material IO-Link Version 1.1	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+70 °C IP 67 Transparent plas	male	60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male	60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male
Segments (Min-Max) Supply voltage Us Max. load current Communication Connector Configurable Function indicator IO-Link run Power indicator Mounting Operating temperature Storage temperature Degree of protection per IEC60529 Housing material IO-Link Version 1.1 Transfer rate	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+70 °C IP 67 Transparent plas COM 2 (38.4 kE	male stic Baud)	60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male	60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male
Segments (Min-Max) Supply voltage U₅ Max. load current Communication Connector Configurable Function indicator IO-Link run Power indicator Mounting Operating temperature Storage temperature Degree of protection per IEC60529 Housing material IO-Link Version 1.1 Transfer rate Cycle time	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67 Transparent plas COM 2 (38.4 kE 7.2 ms with IO-	male stic 3aud) Link 1.1 Master	60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male	60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male
Segments (Min-Max) Supply voltage Us Max. load current Communication Connector Configurable Function indicator IO-Link run Power indicator IO-Link run Power indicator Nounting Operating temperature Storage temperature Degree of protection per IEC60529 Housing material IO-Link Version 1.1 Transfer rate	60x60x330.5 1-5 1830V DC 0.5 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+70 °C IP 67 Transparent plas COM 2 (38.4 kE	male stic 3aud) Link 1.1 Master	60x60x234.5 1-3 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male	60x60x138.5 1 1830V DC 0.25 A IO-Link M12, A-coded, Yes Green LED Green LED M18 thread -5+55 °C -25+70 °C IP 67	male

\$→

IO-Link Masters

Balluff offers IO-Link master blocks for all major networks and fieldbus protocols. With built-in expandability, IO-Link blocks can significantly increase the I/O count served by a single network node. Each IO-Link port is configurable to be used as either IO-Link or as input or output – providing flexibility for scalable and modular controls architecture.

Display

BNI004A

BNI006A

BNI EIP-502-105-Z015

BNI EIP-508-105-Z015

Network Protocol

4 IO-Link / 12 Configurable

8 IO-Link / 8 Configurable

16 IO-Link / 16 Configurable

Addressing







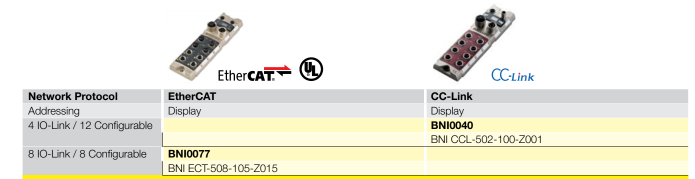


PROFINET
Display
BNI004U
BNI PNT-502-105-Z015
BNI005H
BNI PNT-508-105-Z015
BNI007M (not shown)
BNI PNT-509-105-Z003





Network Protocol	PROFIBUS	PROFIBUS
Addressing	Display	Rotary Dials
4 IO-Link / 4 Configurable		BNI0030
		BNI PBS-504-001-K008
4 IO-Link / 12 Configurable	BNI005R	
	BNI PBS-502-101-Z001	



Accessories & Connectivity

To make the most out of your investment, Balluff offers an optional array of accessories and connectivity solutions perfectly tailored to the SmartLight.

- IO-Link USB converter enables connecting the SmartLight to PC
- Free configuration utility to configure and test the SmartLight as well as other IO-Link devices available from Balluff
- Ease of diagnostics, troubleshooting and configuration off-line



Order code	BNI0073
Part Number	BNI USB-901-013-A501
Aux power	110V AC with converter for sensor actuation
IO-Link	Master
Load Current Max	40mA via USB, 1.6A with external supply
Dimensions	(L) 69.00 mm x (W) 66.00 mm x (H) 29.00 mm









Order code	BAM026L	BAM026K	BAM0255	SET016U	SET011M
Part Number	BAM MB-NI-017-400-1	BAM MB-NI-017-100-1	BAM MB-NI-016-800-1	BAV BP-PH-00105-01	BAV BP-PH-00065-01
Description	Pedestal mounting	Pedestal mounting	Right angle bracket	Pole or wall mounting	Pole or wall mounting
	for SmartLight	for SmartLight	for wall mount	Kit contains: 150 mm	Kit contains: 2x150
				rod, knuckle, foot,	mm rod, knuckle, joint,
				sensor holder	foot, sensor holder
Material	Aluminum anodized	Aluminum anodized	Aluminum anodized		
Dimensions	H 400 mm x Ø 70mm	H 100 mm x Ø 70mm			
Mounting h/w	M5 screws	M5 screws	M6 screws		

c (UL) us	00	50		
Order code	Determined by cable length			
Part Number	BCC M415-M414-3A-304X44T2	BCC M425-M414-3A-304X44T2	BCC M415-M424-3A-304X44T2	BCC M425-M424-3A-304X44T2
Description	4-wire, non-LED	4-wire, non-LED	4-wire, non-LED	4-wire, non-LED
Туре	M12 Female - M12 Male			
Configuration	Straight - Straight	Right angle - Straight	Straight - Right angle	Right angle - Right angle
Voltage rating	250 VAC/VDC	250 VAC/VDC	250 VAC/VDC	250 VAC/VDC
Amperage	4 A	4 A	4 A	4 A

Standard Cable Jackets: V=PVC, P=PUR, E=TPE

Standard Lengths Available: 003=0.3 m, 006=0.6 m, 010=1.0 m, 015=1.5 m, 020=2 m, 030=3 m, 050=5 m





Systems and Services



Industrial Networking and Connectivity

Linear Position Sensing and Measurement



Industrial Identification



Object Detection



Fluid Sensors



Accessories

USA

Balluff Inc. 8125 Holton Drive Florence, KY 41042 Phone: (859) 727-2200 Toll-free: 1-800-543-8390 Fax: (859) 727-4823 E-Mail: balluff@balluff.com

Canada

Balluff Canada, Inc. 2840 Argentia Road, Unit #2 Mississauga, Ontario L5N 8G4 Phone: (905) 816-1494 Toll-free: 1-800-927-9654 Fax: (905) 816-1411 E-Mail: balluff.canada@balluff.ca

Mexico

Balluff de México SA de CV Anillo Vial II Fray Junípero Serra No. 4416 Colonia La Vista Residencial. Querétaro, Qro. CP76232 Phone: (++52 442) 212-4882 Fax: (++52 442) 214-0536 E-Mail: balluff.mexico@balluff.com



Doc. no. 919984/Mat. no. 244266 EN A15; Product specifications, availability, and pricing are subject to change without notice.