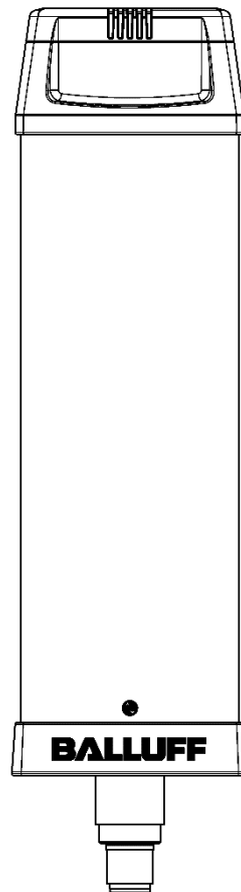
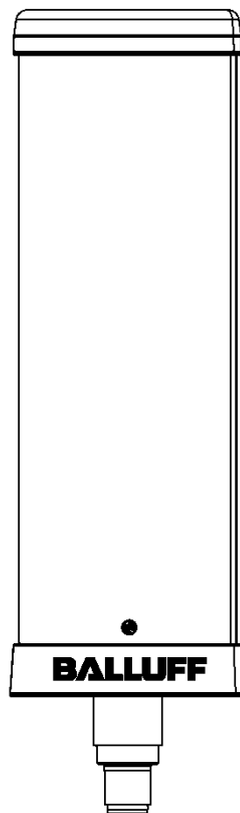


BNI IOL-801-000-Z036

BNI IOL-801-000-Z037

Smart Light  
User's Guide



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**1 Notes to the user**

- 1.1 Structure of the guide** The guide is organized so that the sections build on one another.  
 Section 2: Basic safety information.  
 Section 3: .....
- 1.2 Typographical conventions** The following typographical conventions are used in this Guide.
- Enumerations** Enumerations are shown in list form with bullet points.
- Entry 1,
  - Entry 2.
- Actions** Action instructions are indicated by a preceding triangle. The result of an action is indicated by an arrow.
- Action instruction 1.
  - ↪ Action result.
  - Action instruction 2.
- Syntax** **Numbers:**  
 Decimal numbers are shown without additional indicators (e.g. 123),  
 Hexadecimal numbers are shown with the additional indicator <sub>hex</sub> (e.g. 00<sub>hex</sub>).
- Cross-references** Cross-references indicate where additional information on the topic can be found.
- 
- 1.3 Symbols**
-  **Attention!**  
 This symbol indicates a security notice which must be observed.
- 
-  **Note**  
 This symbol indicates general notes.
- 
- 1.4 Abbreviations**
- |      |                               |
|------|-------------------------------|
| BNI  | Balluff Networking Interface  |
| DPP  | Direct Parameter Page         |
| EMC  | Electromagnetic Compatibility |
| FE   | Function Earth                |
| IOL  | IO-Link                       |
| ISDU | Indexed Service Data Unit     |
- 1.5 Deviating views** Product views and illustrations in this guide may differ from the actual product. They are intended only as illustrative material.

**2 Safety**

**2.1 Intended use** This guide describes the Balluff BNI IOL-801-000-Z03x for the application as status light module. Hereby it is about an IO-Link device which communicates by means of IO-Link protocol with the superordinate IO-Link master assembly.

**2.2 Installation and startup**



**Attention!**

Installation and startup are to be performed only by trained specialists. Qualified personnel are persons who are familiar with the installation and operation of the product, and who fulfills the qualifications required for this activity. Any damage resulting from unauthorized manipulation or improper use voids the manufacturer's guarantee and warranty. The Operator is responsible for ensuring that applicable of safety and accident prevention regulations are complied with.

**2.3 General safety instructions**

**Commissioning and inspection**

Before commissioning, carefully read the operating manual. The system must not be used in applications in which the safety of persons is dependent on the function of the device.

**Authorized Personnel**

Installation and commissioning may only be performed by trained specialist personnel.

**Intended use**

Warranty and liability claims against the manufacturer are rendered void by:

- Unauthorized tampering
- Improper use
- Use, installation or handling contrary to the instructions provided in this operating manual

**Obligations of the Operating Company**

The device is a piece of equipment from EMC Class A. Such equipment may generate RF noise. The operator must take appropriate precautionary measures. The device may only be used with an approved power supply. Only approved cables may be used.

**Malfunctions**

In the event of defects and device malfunctions that cannot be rectified, the device must be taken out of operation and protected against unauthorized use.

Intended use is ensured only when the housing is fully installed.

**2.4 Resistance to aggressive substances**



**Attention!**

The BNI modules generally have a good chemical and oil resistance. When used in aggressive media (eg chemicals, oils, lubricants and coolants each in high concentration (ie, low water content)) must be checked prior application-related material compatibility. In the event of failure or damage to the BNI modules due to such aggressive media are no claims for defects.

**Hazardous voltage**



**Attention!**

Disconnect all power before servicing equipment.



**Note**

In the interest of product improvement, the Balluff GmbH reserves the right to change the specifications of the product and the contents of this manual at any time without notice.

3 Getting Started

3.1 Overview BNI IOL-801-000-Z036

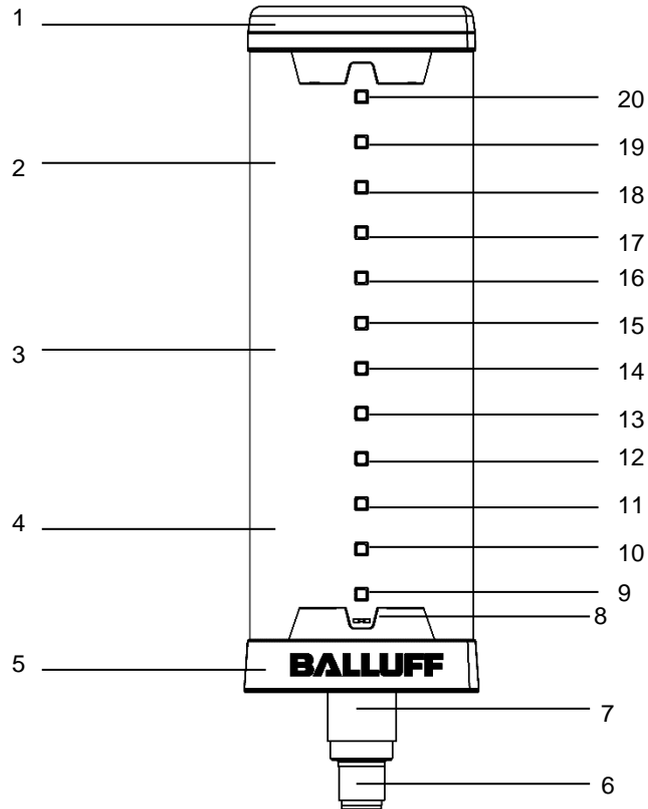


Fig. 3-1: BNI IOL-801-000-Z036

- |                           |          |
|---------------------------|----------|
| 1 Cap                     | 9 LED12  |
| 2 Segment 1               | 10 LED11 |
| 3 Segment 2               | 11 LED10 |
| 4 Segment 3               | 12 LED09 |
| 5 Socket                  | 13 LED08 |
| 6 M12 connector           | 14 LED07 |
| 7 M18 thread for mounting | 15 LED06 |
| 8 Status LED              | 16 LED05 |
|                           | 17 LED04 |
|                           | 18 LED03 |
|                           | 19 LED02 |
|                           | 20 LED01 |

3 Getting Started

3.2 Overview BNI IOL-801-000-Z037

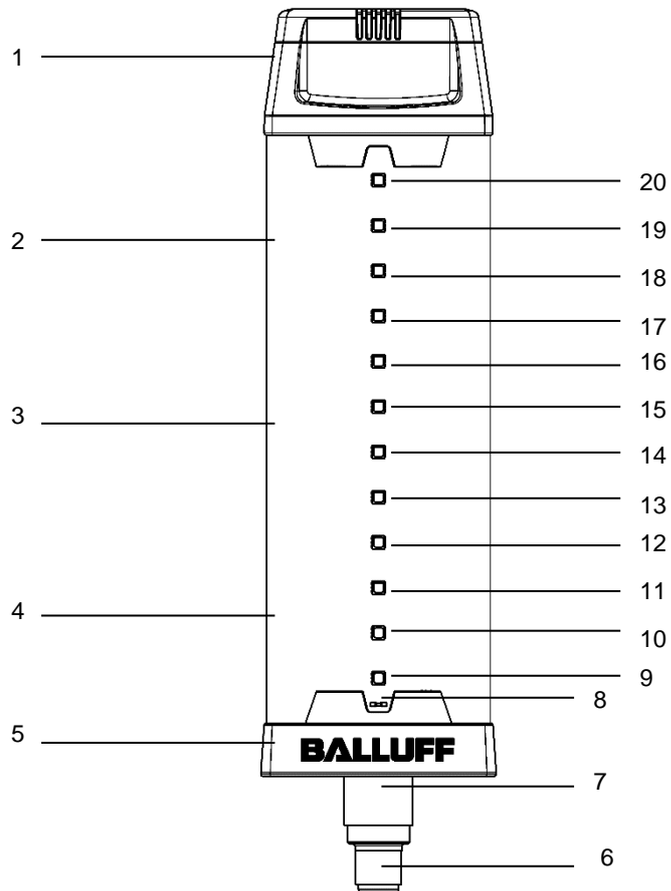


Fig. 3-2: BNI IOL-801-000-Z037

- |                           |          |
|---------------------------|----------|
| 1 Cap with buzzer         | 9 LED12  |
| 2 Segment 1               | 10 LED11 |
| 3 Segment 2               | 11 LED10 |
| 4 Segment 3               | 12 LED09 |
| 5 Socket                  | 13 LED08 |
| 6 M12 connector           | 14 LED07 |
| 7 M18 thread for mounting | 15 LED06 |
| 8 Status LED              | 16 LED05 |
|                           | 17 LED04 |
|                           | 18 LED03 |
|                           | 19 LED02 |
|                           | 20 LED01 |

**3 Getting Started**

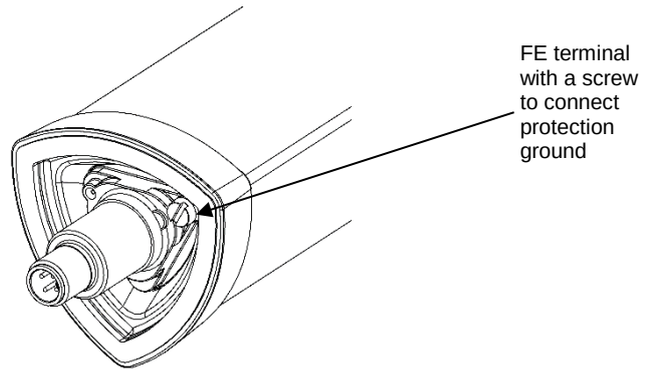
**3.3 Mechanical connection**

The BNI IOL-801-000-Z03x modules are attached by using an M18 nut.

**3.4 Electrical connection**

The BNI IOL-801-000-Z03x modules require no separate supply voltage connection. Power is provided through the IO-Link interface by the host IO-Link Master.

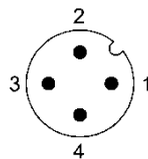
**3.5 Function ground**



**Note**  
 The FE connection from the housing to the machine must be low-impedance and as short as possible.  
 There is no need to use an additional FE connection if a low impedance connection to FE can be assured through the M18 SmartLight connector thread.

**3.6 IO-Link connection**

IO-Link (M12, A-coded, male)



Pin	Function
1	Power supply controller, +24V
2	-
3	GND, reference potential
4	C/Q, IO-Link Data transmission channel

**Smart Light connection**

- Connection protection ground to FE terminal, if present.
- Connect the incoming IO-Link line to the Smart Light.

**Note**  
 A standard 3 wire sensor cable is used for connecting to the host IO-Link master.

**Module versions**

Version	Description
BNI IOL-801-000-Z036	Maximum 3 segment configurable signal light with level meter and runlight mode.
BNI IOL-801-000-Z037	Maximum 3 segment configurable signal light with level meter, runlight mode and buzzer.

### 3 Getting Started

#### 3.7 Short description of the functionality

The functionality of the Balluff status light module can be controlled through process data and ISDU registers. It has four main mode of functionality:

- Segment mode
- Level mode
- Runlight mode
- Flexible mode\*

With the help of these four modus various warning and indication signals can be indicated. The buzzer function is available in all modes. The synchronisation\* is available in segment and runlight mode and if the Smartlight contains buzzer it is also available in level and flexible mode.

#### 3.8 Segment mode

To use the module as a standard status light, the Mode ISDU register must be set to segment mode. In the segment mode the module can be used as a standard status light, with configurable number of segments. Maximum three segments can be set. Irrespectively of the selected number of segments, always all of the LEDs are used as a display element. The number of the segments can be set any number between 1 and 3. The module has 12 LEDs, which are equally distributed between the segments. The color of each segment can be selected from a color table, which has six pre-defined colors and one user defined color. The combinations of the pre-defined colors are not limited. In the segment mode, the segments can be set to blink too. Each segment has a control bit in process data, which determines the blinking of the corresponding segment. The blinking has two modus. Either normal blinking or flash mode can be selected. In normal blinking the LEDs are switched on and off periodically with a 50% duty cycle. In the flash mode, the LEDs are switched on and off quickly three times. The flash is repeated in every second. The type of the blinking can be set in ISDU register. The frequency of the normal blinking can be changed through an ISDU register.

#### 3.9 Level mode

To use the signal light as a level meter, the Mode ISDU register must be set to level mode. In level mode the complete module works as one indicator element. In this case a level value can be displayed. The process data does not give the colors of the segment, but the level. The higher value the module becomes, the more LEDs will be switched on. This mode can be used as a level indicator, for example to indicate a fluid level in a tank. The resolution of the input level can be selected from 8 bit up to 16 bit. In the level mode various parameters can be controlled through ISDU registers. These parameters should be set before the level mode is used. The level display can be selected to be bottom-up or top-down. In the bottom-up mode the level indicator increases from the bottom of the module. In the top-down mode the indicator increases from the top of the module.

Although there are no real segments in the level mode, because the LEDs are controlled by the input level, the LEDs are divided into three virtual segments. These virtual segments can have their own color. The color of these segments can be set through ISDU register (Level mode segment x color ISDU register). So it can be realized, that the level meter can have more colors (up to the maximum number of the segments). Some or all colors can be set as dominant color. This means, when the input level is high enough to switch on the next LED and this LED is in another virtual segment, the LEDs, which are under the actual LED, take over the color of the actual LED. In this case, as the input level increases, the color of the full LED bar can be changed.

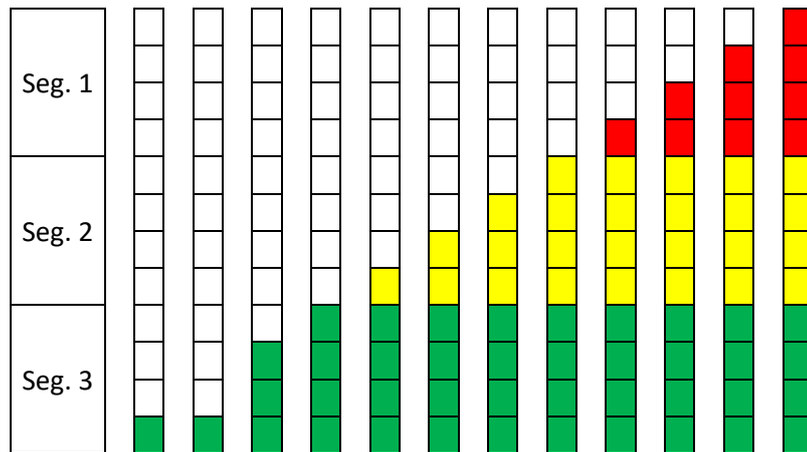
For example:

The lower segment is green, the middle segment is yellow and the upper segment is red. The LEDs are shown in the next figures, when the Smartlight level mode is configured differently.

\*Available from software version 3.0

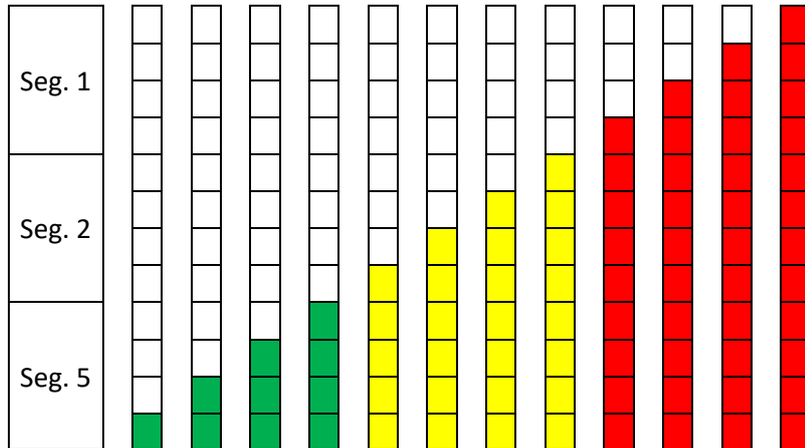
3 Getting Started

The LED bar at increasing input data and no color dominance. (The virtual segments can be seen on the left side.)



3 Getting Started

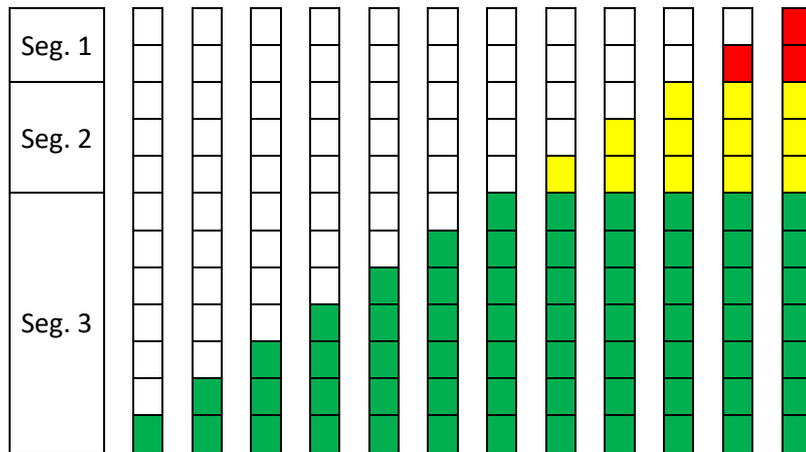
The LED bar at increasing input data, all the colors are dominant.



**3 Getting Started**

By default the 12 LEDs are divided into equal virtual segments. The height of the virtual segments can be modified too. There are two ISDU registers (Level mode limit x-y ISDU register), in which the limits of the virtual segments can be modified. For example: If the input level value is higher than the limit value of the 2. and 3. segment (Level mode limit 2-3), the current LED will become the color of the Level mode segment 2 color. The limits can be given either in percent or in absolute value.

The LED bar at increasing input data, there is no color dominance. The limits of the segments are modified, so they are not equally distributed.



**3.10 Runlight mode**

To use the module as a runlight display, the Mode ISDU register must be set to runlight mode. In the runlight mode, the complete module displays a running light effect. In this case all of the LEDs are working as one runlight effect. The runlight mode is controlled by ISDU registers.

Three registers set the functionality of the runlight. The color of the running LEDs, the background color and the speed of the running segment can be set in the ISDU registers. One segment has a size of 4 LEDs.

**3.11 Flexible mode**

In the flexi mode each LED-ring can be configured individually. With BNI IOL-801... you can realize up to 12 different segments. To use the flexi mode, the ISDU register must be set to flexi mode. There is an ISDU register for each LED ring, which has 5 subindices, 3 for the color channels, one for brightness ON and one for brightness OFF. In the process data there is one bit for every LED-ring, which sets the LED state (ON or OFF)

**3.12 Synchronisation**

In synchronisation mode you can synchronise functions (blinking, flashing, buzzer) of several Balluff SmartLights. The function is available in runlight- and segment mode. The synchronisation is controlled by 2 bits in the process data: (Sync Start and Sync Impluse). When a rising edge is detected on the Sync start bit, the SmartLight resets its internal state. This assures that the synchronised SmartLights start to work in the same state. The Sync start rising edge has to be generated once after a reset. When a rising edge is detected on the Sync impulse bit, the SmartLight resets its internal timer. It has to be generated cyclically in order to keep the SmartLights synchronised. The time period of the Sync impulse can be configured by the user. It's recommended to set the values between 1 sec. and 15 sec., depending on the frequency of the synchronised parameters (blinking, flashing, buzzer).

4 IO-Link Interface

4.1 IO-Link Data

BNI IOL-801-000-Z036		
Data transmission rate	COM2 (38,4 kBaud)	
Minimal cycle time	5 ms	
Process data length	2 Byte output	
<b>IO-Link Revision</b>	<b>1.1</b>	<b>1.0</b>
Frame type	2.V	1
Process data cycle time*	5 ms	5 ms

\* by min. cycle time

BNI IOL-801-000-Z037		
Data transmission rate	COM2 (38,4 kBaud)	
Minimal cycle time	5 ms	
Process data length	3 Byte output	
<b>IO-Link Revision</b>	<b>1.1</b>	<b>1.0</b>
Frame typ	2.V	1
Process data cycle time*	5 ms	30 ms

\* by min. cycle time

4.2 Process data / Output data

The BNI IOL-801-000-Z036 has 2 byte output process data, while the BNI IOL-801-000-Z037 has 3 byte output process data. The output process data has different meaning depending on the selected mode (segment mode, level mode, runlight mode or flexible mode\*\*).

BNI IOL-801-000-Z036, Segment Mode

Byte	0								1							
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Description	Segment 2 blink	Segment 2 color			Segment 1 blink	Segment 1 color			.	Sync impulse**	Sync start**	.	Segment 3 blink	Segment 3 color		

\*\*Available from software version 3.0

4 IO-Link Interface

**BNI IOL-801-000-Z037, Segment Mode**

Byte	0								1							
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
<b>Description</b>	Segment 2 blink	Segment 2 color			Segment 1 blink	Segment 1 color			.	.	.	.	Segment 3 blink	Segment 3 color		

Byte	2							
Bit	7	6	5	4	3	2	1	0
<b>Description</b>	Buzzer state	Sync impulse	Sync start	.	.	.	.	.

**Bit definitions in segment mode**

**Bit 0-2/4-6, Segment color**

- 000 = Off
- 001 = Green
- 010 = Red
- 011 = Yellow
- 100 = Blue
- 101 = Orange\*
- 110 = User defined\*
- 111 = White

\*color is available from software version 2.1

**Bit 3, Segment blink**

- 0 – Segment does not blink
- 1 – Segment blinks according to the blink modus settings

**Bit 7, Buzzer state**

(Only in case of BNI IOL-801-000-Z037)

- 0 – Buzzer is off
- 1 – Buzzer is on

**Bit 5/6, Sync start/Sync impulse**  
(available from software version 3.0)

These bits are rising edge sensitive

4 IO-Link Interface

**BNI IOL-801-000-Z036, Level Mode**

Byte	0								1										
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0			
Description	8 bit level value								MSB										
	10 bit level value										MSB		LSB						
	12 bit level value												MSB		LSB				
	14 bit level value														MSB		LSB		
	16 bit level value																MSB		LSB

**BNI IOL-801-000-Z037, Level Mode**

Byte	0								1										
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0			
Description	8 bit level value								MSB										
	10 bit level value										MSB		LSB						
	12 bit level value												MSB		LSB				
	14 bit level value														MSB		LSB		
	16 bit level value																MSB		LSB

Byte	2							
Bit	7	6	5	4	3	2	1	0
Description	Buzzer state	Sync impulse	Sync start	.	.	.	.	.

**Bit definitions in level mode**

**Level value**

The 8, 10, 12, 14 or 16 bit value for level indicator. The resolution can be set in Level resolution ISDU register. The Level value is always left justified.

**Bit 7, Buzzer state**  
(Only in case of BNI IOL-801-000-Z037)

0 – buzzer is off  
1 – buzzer is on

**Bit 5/6, Sync start/Sync impulse**  
(available from software version 3.0)

These bits are rising edge sensitive

4 IO-Link Interface

**BNI IOL-801-000-Z036, Runlight Mode**

Byte	0								1							
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Description	.	.	.	.	.	.	.	.	.	Sync impulse	Sync start	Run direction	.	.	.	.

**BNI IOL-801-000-Z037, Runlight Mode**

Byte	0								1							
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Description	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

Byte	2							
Bit	7	6	5	4	3	2	1	0
Description	Buzzer state	Sync impulse	Sync start	Run direction	.	.	.	.

**Bit definitions in runlight mode**

**Bit 7, Buzzer state**  
(Only in case of BNI IOL-801-000-Z037)

- 0 – buzzer is off
- 1 – buzzer is on

**Bit 4, Run direction**  
(available from software version 4.0)

- 0 – bottom-up
- 1 – top-down

**Bit 5/6, Sync start/Sync impulse**  
(available from software version 3.0)

These bits are rising edge sensitive

4 IO-Link Interface

**BNI IOL-801-000-Z036, Flexible Mode**

Byte	0								1							
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Description	LED08	LED07	LED06	LED05	LED04	LED03	LED02	LED01	.	Sync impulse	Sync start	.	LED12	LED11	LED10	LED09

**BNI IOL-801-000-Z037, Flexible Mode**

Byte	0								1							
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Description	LED08	LED07	LED06	LED05	LED04	LED03	LED02	LED01	.	.	.	.	LED12	LED11	LED10	LED09

Byte	2							
Bit	7	6	5	4	3	2	1	0
Description	Buzzer state	Sync impulse	Sync start	.	.	.	.	.

**Bit definitions in flexible mode**

**Bit 7, Buzzer state**  
(Only in case of BNI IOL-801-000-Z037)

0 – buzzer is off  
1 – buzzer is on

**Bit 0-8/0-4, LEDxx state**

0 – LED is off  
1 – LED is on

**Bit 5/6, Sync start/Sync impulse**  
(available from software version 3.0)

These bits are rising edge sensitive

4 IO-Link Interface

4.3 Parameter data/  
Request data

	DPP	ISDU		Object name	Length	Access right	Default Value
	Index	Index	Sub-index				
Identification Data	07hex			Vendor ID	2 Byte	Read only	0378hex
	08hex			Device ID	3 Byte		050A02hex 050A04hex
	09hex						
	0Ahex						
	0Bhex						
		10hex	0	Vendor name	7 Byte		BALLUFF
		11hex	0	Vendor text	15 Byte		www.balluff.com
		12hex	0	Product name	20 Byte		BNI IOL-801-000-Z036 BNI IOL-801-000-Z037
		13hex	0	Product ID	7 Byte		BNI007F BNI0086
		14hex	0	Product text	21 Byte 33 Byte		Smart Light 3 segment Smart Light 3 segment with buzzer
		15hex	0	Serial Number	16 Byte		
		16hex	0	Hardware Revision	1 Byte		
	17hex	0	Firmware Revision	48 Byte			
	18hex	0	Application tag*	32 Byte	Read / Write		

\* 32 Byte string adjustable by the user

## 4 IO-Link Interface

	ISDU		Object name	Length	Range	Default Value
	Index	Sub-index				
Parameter Data	40 <sub>hex</sub>	0	Mode	1 Byte	0...2	0
	41 <sub>hex</sub>	0	Number of segments	1 Byte	1...3	3
	42 <sub>hex</sub>	0	Level type	1 Byte	0...1	0
	43 <sub>hex</sub>	0	Level resolution	1 Byte	0...4	0
	44 <sub>hex</sub>	0	Level mode segment 1 color	1 Byte	0 <sub>hex</sub> ...F <sub>hex</sub>	2 <sub>hex</sub>
	45 <sub>hex</sub>	0	Level mode segment 2 color	1 Byte	0 <sub>hex</sub> ...F <sub>hex</sub>	3 <sub>hex</sub>
	46 <sub>hex</sub>	0	Level mode segment 3 color	1 Byte	0 <sub>hex</sub> ...F <sub>hex</sub>	1 <sub>hex</sub>
	49 <sub>hex</sub>	0	Level mode limit 1-2	2 Byte	0 <sub>hex</sub> ...FFF <sub>hex</sub>	66
	4A <sub>hex</sub>	0	Level mode limit 2-3	2 Byte	0 <sub>hex</sub> ...FFF <sub>hex</sub>	33
	4D <sub>hex</sub>	0	Runlight mode background color	1 Byte	0...7	0
	4E <sub>hex</sub>	0	Runlight mode running color	1 Byte	0...7	1
	50 <sub>hex</sub>	0 1-2	Supply monitoring*	1 Byte	-	-
	51 <sub>hex</sub>	0 1-3	Brightness	3 Byte	0 <sub>hex</sub> ...7F7F7F <sub>hex</sub>	7F7F7F <sub>hex</sub>
	52 <sub>hex</sub>	0	Blinking frequency / Runlight speed	1 Byte	1...5	2
	53 <sub>hex</sub>	0	Blinking mode	1 Byte	0...7	0
	54 <sub>hex</sub>	0	Serial Number Set*****	16 Byte		16x00 <sub>hex</sub>
	57 <sub>hex</sub>	0 1-3	Operating Hours Counter**	12 Byte	-	-
58 <sub>hex</sub>	0	Boot Cycle Counter**	4 Byte	-	-	
59 <sub>hex</sub>	0 1-5	Device Temperature**	5 Byte	-	-	

\*Read only

\*\*Read only, available from software version 4.0

\*\*\*Available from software version 2.1

\*\*\*\*Available from software version 3.0

\*\*\*\*\*Available from software version 4.0

**4 IO-Link Interface**

**Mode**  
40hex

The operating mode of the Smart Light can be selected in the Mode ISDU register.

0 = Segment mode  
1 = Level mode  
2 = Runlight mode  
3 = Flexible mode\*

\*Available from software version 3.0

**Number of segments**  
41hex

The number of the displayed segments can be set in this register. The minimum value for the segment number is one and the maximum value is three.

**Level type**  
42hex

The type of the level indicator.

0 = bottom up  
1 = top down

**Level resolution**  
43hex

The resolution of the input data in level mode.

0 = 8 bit  
1 = 10 bit  
2 = 12 bit  
3 = 14 bit  
4 = 16 bit

**Level mode segment x color**  
44hex  
45hex  
46hex  
47hex  
48hex

Byte	0							
Bit	7	6	5	4	3	2	1	0
Description	.	.	.	.	Dominance	Segment x color	Segment x color	Segment x color

**Bit 0-2, Color of the segment**

- 000 = Off
- 001 = Green
- 010 = Red
- 011 = Yellow
- 100 = Blue
- 101 = Orange\*
- 110 = User defined\*
- 111 = White

**Bit 3, Color dominance**

- 0 - Color is not dominant
- 1 - Color is dominant

\*color is available from software version 2.1

4 IO-Link Interface

**Level mode  
limit x-y**  
49hex  
4Ahex

The level limit values are interpreted either as a percent value or as an absolute value depending on the value of the Limit type register (FDhex). The values are interpreted as a percent value between 0% and 100% by default. When the Limit type is set to absolute value, an 8, 10, 12, 14, 16 bit number (depends on the resolution) determines the limits between two segments in level mode. The limit values are always right justified.

Byte	0								1									
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0		
Limit type is absolute									MSB	8 bit limit value								LSB
							MSB		10 bit limit value								LSB	
					MSB		12 bit limit value								LSB			
				MSB		14 bit limit value								LSB				
	MSB								16 bit limit value								LSB	
Limit type is percent									Percent value: 0 – 100									



**Note**

Before changing the limit values, the Resolution and Limit type should be set to the desired value!

4 IO-Link Interface

Runlight mode,  
background color  
4Dhex

Byte	0							
Bit	7	6	5	4	3	2	1	0
Description	.	.	.	.	.	Background color		

The background of the runlight effect can be set in this register.

**Bit 0-2, Background color**

- 000 = Off
- 001 = Green
- 010 = Red
- 011 = Yellow
- 100 = Blue
- 101 = Orange\*
- 110 = User defined\*
- 111 = White

\*color is available from software version 2.1

Runlight mode,  
running color  
4Ehex

Byte	0							
Bit	7	6	5	4	3	2	1	0
Description	.	.	.	.	.	Running color		

The color of the running segment in runlight mode can be set in this register.

**Bit 0-2, Running color**

- 000 = Off
- 001 = Green
- 010 = Red
- 011 = Yellow
- 100 = Blue
- 101 = Orange\*
- 110 = User defined\*
- 111 = White

\*color is available from software version 2.1

4 IO-Link Interface

**Supply monitoring**  
50<sub>hex</sub>

Bit	7	6	5	4	3	2	1	0
Sub Index							2	1
Description	.	.	.	.	.	.	LED Voltage failure	Under voltage Us

**Under voltage Us**

0: Us voltage is Ok  
1: Low voltage on IO-Link pin 1

**LED Voltage failure**

0: LED Voltage is Ok  
1: LED Voltage failure

**Brightness**  
51<sub>hex</sub>

This register sets the brightness for each channel (red, green and blue). Values from 0x00 to 0x7F are accepted for each channel. This register can be accessed through the subindices 0, 1, 2 or 3. Reading/writing the subindex 0 the whole 3 byte brightness data can be accessed. Subindex 1, 2 and 3 contains the brightness data for red, green and blue channels.

Byte	0	1	2
Sub Index	1	2	3
Description	Brightness value for red channel	Brightness value for green channel	Brightness value for blue channel

4 IO-Link Interface

**Blinking frequency / Runlight speed**  
52hex

The frequency of the blinking in segment mode and the speed of the running segment in runlight mode can be set in this register. Values between 1 and 5 are accepted. One means the slowest and five means the fastest blinking or running speed.



**Note**  
The blinking frequency is only valid for 50% duty cycle blinking. The frequency of the flashing cannot be changed.

**Blinking mode**  
53hex

Byte	1							
Bit	7	6	5	4	3	2	1	0
Description	.	.	.	.	.	Segment 3 flashing	Segment 2 flashing	Segment 1 flashing

The segment X flashing bit sets the mode of the blinking.

- 0 - blinking with 50% duty cycle
- 1 - flashing



**Note**  
Through this register only the mode of the blinking can be set (either 50% duty cycle or flash). The blinking of the desired segment must be activated in process data to enable blinking.

**Setting the serial number**  
54hex

The serial number has a default value of 16x 00<sub>hex</sub>. In order to use the "Identity" master validation mode, a serial number can be set using this parameter. This prevents a device from connecting to the wrong master port.



**Note**  
It is recommended to set a unique serial number for each device, and use the "Identity" master validation mode.

4 IO-Link Interface

**Operating Hours Counter**  
57<sub>hex</sub>

The register contains the operating hours of the device.  
 Operating Hours (Subindex 1): operating hours during lifetime, not resettable.  
 Operating Hours Maintenance (Subindex 2): operating hours, resettable with system command 0xA5.  
 Operating Hours Power Up (Subindex 3): operating hours since last power up.

Byte	3	2	1	0	3	2	1	0	3	2	1	0
<b>Subindex</b>	1				2				3			
<b>Description</b>	Operating Hours				Operating Hours Maintenance				Operating Hours Power Up			

**Boot Cycle Counter**  
58<sub>hex</sub>

Boot Cycle Counter counts the number of start-ups.

Byte	3	2	1	0
<b>Subindex</b>	0			
<b>Description</b>	Boot Cycle Counter			

**Device Temperature**  
59<sub>hex</sub>

The device measures its temperature and stores the minimum and maximum temperature values during life-time and since last start-up.

The temperature value is stored as a signed 8 bit integer (from -128 °C to 127 °C), with 1 °C resolution.

For example:  
 1E<sub>hex</sub> = 30<sub>dec</sub> = 30 °C  
 FD<sub>hex</sub> = -3<sub>dec</sub> = -3 °C

Byte	0	1	2	3	4
<b>Subindex</b>	1	2	3	4	5
<b>Description</b>	Actual Temperature Value (°C)	Max. Temperature Value Since Last Start (°C)	Min. Temperature Value Since Last Start (°C)	Max. Temperature Value Since First Start (°C)	Min. Temperature Value Since First Start (°C)

4 IO-Link Interface

**Flexible mode, LEDxx settings**  
**A1hex...AChex**

This register contains the settings for the flexible LEDs. Values from 0x00 to 0xFF are accepted for each setting. This register can be accessed through the subindices 0, 1, 2, 3, 4 or 5. Reading/writing the subindex 0 the whole 5 byte data can be accessed. Subindex 1, 2 and 3 contains the red, green and blue color component, subindex 4 is the ON brightness and subindex 5 is the OFF brightness.

**Note**



These registers are available from software version 3.0. The Brightness ISDU register (51hex) determines the maximum brightness of each channel. It is recommended to set the Brightness ISDU register's value to 7F7F7Fhex in case of using flexible mode.

Byte	0	1	2	3	4
Sub Index	1	2	3	4	5
Description	LED color, red channel	LED color, green channel	LED color, blue channel	On brightness	Off brightness

**Safe State**  
**FBhex**

The safe state function can be activated with this register.

**0 = Not Active**  
**1 = Active**

Safe state not active: when there is no IO-Link communication all LEDs are switched off.  
 Safe state active: when there is no IO-Link communication segment 1 blinks red, with 5 Hz frequency.

4 IO-Link Interface

**User color**  
FC<sub>hex</sub>

This register sets the value of the user defined color. Values for 0x00 to 0xFF are accepted for each channel. This register can be accessed through the subindices 0, 1, 2 or 3. Reading/writing the subindex 0 the whole 3 byte user color data can be accessed. Subindex 1, 2 and 3 contains the red, green and blue channel data for the user color.



**Note**

This register is available from software version 2.1

Byte	0	1	2
Sub Index	1	2	3
Description	User defined color, red channel	User defined color, green channel	User defined color, green channel

**Limit type**  
FD<sub>hex</sub>

The limit registers are evaluated either as a percent value or as an absolute value. The Limit type register sets the type of the evaluation.

- 0x00 – Limit type is given in a percent value
- 0x01 – Limit type is given in an absolute value



**Note**

This register is available from software version 2.1

**Buzzer FE<sub>hex</sub>**

This register is available only for BNI IOL-801-000-Z037. The type and volume of the buzzer sound can be set in this register.

Byte	0	1
Sub Index	1	2
Description	Buzzer Type	Buzzer Volume

**Buzzer Type:**

- 0 = continuous sound
- 1 = 1 Hz chopped sound
- 2 = 5 Hz chopped sound
- 3 = 3 short beep, 2 sec pause

**Buzzer Volume:**

- Range: 0-255
- 0: minimum volume
- 255: maximum volume

**4 IO-Link Interface**

**4.4 Errors**

<b>Error Code</b>	<b>Description</b>
0x8011	Index not available
0x8012	Subindex not available
0x8023	Access Denied
0x8030	Parameter Value out of Range
0x8033	Parameter length overrun
0x8034	Parameter length underrun

**4.5 Events**

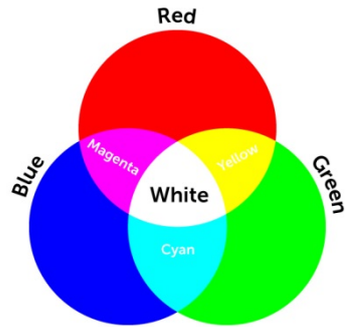
<b>IO-Link Revision 1.0</b>	
<b>Event Code</b>	<b>Description</b>
0x5112	Low supply voltage (US)
<b>IO-Link Revision 1.1</b>	
<b>Event Code</b>	<b>Description</b>
0x5111	Low supply voltage (US)

## 4 IO-Link Interface

### 4.6 RGB Color

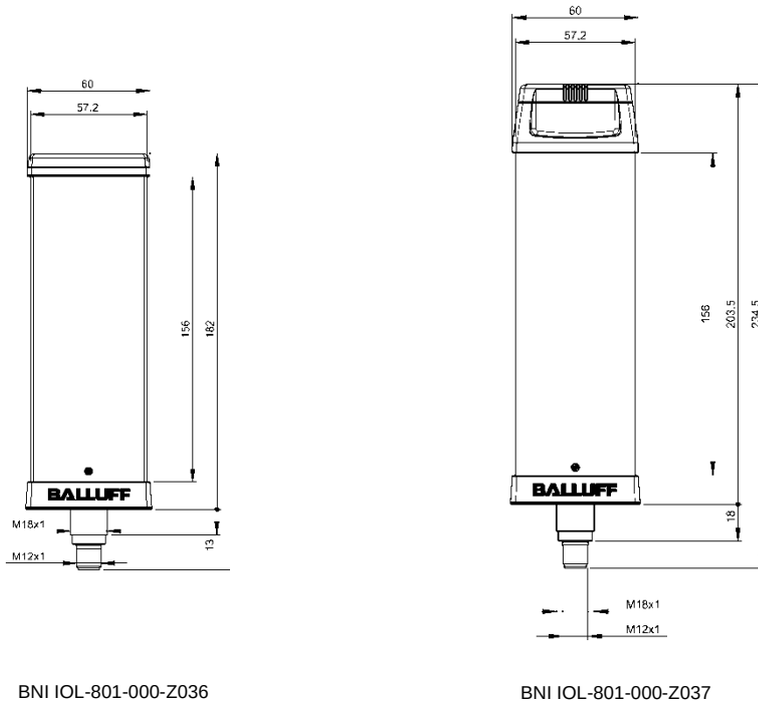
The RGB color model is an additive color model in which red, green and blue light are added together in various ways to reproduce a broad array of colors. The name of the model comes from the initials of the three additive primary colors, red, green and blue.

**By changing the respective red - green - blue channels different colors can be created**



5 Technical Data

5.1 Dimensions



BNI IOL-801-000-Z036

BNI IOL-801-000-Z037

5.2 Mechanical data

Housing Material	Polycarbonate transparent - die-cast zinc housing
IO-Link-Port	M12, A-coded, male
Enclosure rating	BNI IOL-801-000-Z036 IP65 (only when plugged-in) BNI IOL-801-000-Z037 IP30 (only when plugged-in)
Weight	BNI IOL-801-000-Z036 ca. 400 g BNI IOL-801-000-Z037 ca. 470 g
Dimensions (L x W x H, excluding connector)	BNI IOL-801-000-Z036: 182 x 60 x 60 mm BNI IOL-801-000-Z037: 234.5 x 60 x 60 mm

5.3 Electrical data

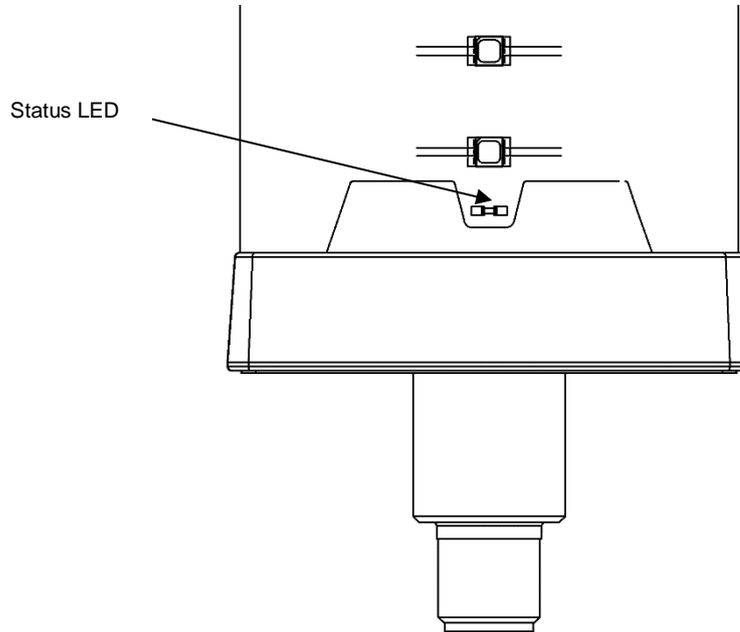
Operating voltage	18 ... 30,2 V DC, per EN 61131-2
Ripple	< 1 %
Current draw all segments off	≤ 35 mA @24V
Current draw all segments white, buzzer on	BNI IOL-801-000-Z036: ≤ 245 mA @24V BNI IOL-801-000-Z037: ≤ 255 mA @24V
Volume of the buzzer module	100dB at 1m distance
Tone frequency of the buzzer module	2800 ± 500 Hz
Total number of signal lights (all 3 pages)	3 x 12

5.4 Operating conditions

Operating temperature	-5 °C ... +50 °C
Storage temperature	-15 °C ... +50 °C

5 Technical Data

5.5 LED indicator



Status LED

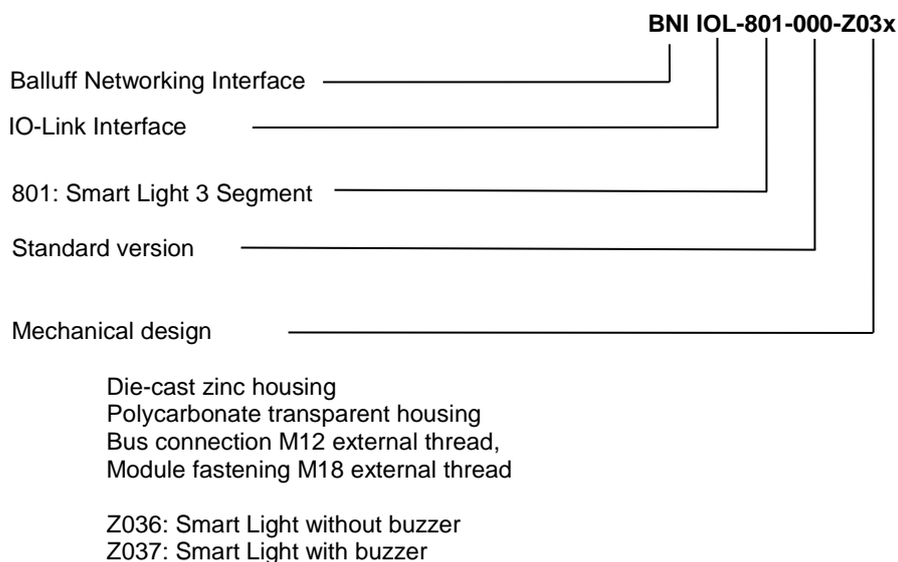
LED	Indicator	Function
Status LED	Green, green flashing	Status for supply and communication

The status LED indicates the current status of the power supply and the communication. It can be switched on, switched of and flashing.

	Communication error	Communication ok
<b>Supply modul undervoltage</b>	LED is static off	LED is flashing 
<b>Supply module ok</b>	LED is static on	LED is flashing 

**6 Appendix**

**6.1 Product ordering code**



**6.2 Order information**

Type	Order Code
BNI IOL-801-000-Z036	BNI007F
BNI IOL-801-000-Z037	BNI0086

**Included material**

BNI IOL-801-000-Z03x consists of the following components:

- signal light
- M18x1 nut
- rubber foot
- screw M4
- spring washer
- user's guide

Notes

[www.balluff.com](http://www.balluff.com)

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