Specifications						
IO-Link Signal Beacons NE-IL						
Model	NE-ILNB-M	NE-ILTB-M	NE-ILXB-M With buzzer,	NE-ILNN-M	NE-ILTN-M 🍚	
	With buzzer	With buzzer and touch sensor	touch sensor, and digital / analog input	Without Buzzer	With touch sensor	
Size	φ56mm					
Rated Voltage	24V DC					
Mounting Location / Mounting Direction	Indoors, Upright					
Protection Rating	IP65 NEMA TYPE 4X, 13					
LED Color	Multi-color (Red, Amber, Green, Blue, White, Purple, Cyan)					
LED Unit Modes	Continuous / Flashing					
Sound Pressure	Typ. 88 dB [8 sound types (Selectable)] -					
Conformity Standards	EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) UL 508, CSA-C22.2 No. 14 FCC Part 15 Subpart B Class A KC (KN 61000-6-4, KN 61000-6-2)					
Connection	M12 connector 5 pins A code M12 connector 8 pins A code M12 connector 5 pins A code					

IO-Link Signal Tower LR6-IL						
Model	LR6-3ILWMNW-RYG Pre-assembled Model (Direct mount)	Body Unit (Direct mount)	LR6-ILWCNW Body Unit (1/2" NPT pipe or direct mount)			
Size	φ60mm					
Rated Voltage	24V DC					
Mounting Location / Mounting Direction	Indoors, Upright					
Tier	LED Unit: Max. 5 tiers and one buzzer unit					
LED Color	Red / Amber / Green (Blue and White LED units also available)	N/A - LED units are sold separately				
LED Unit Modes	Continuous / Flashing					
Buzzer Sound Pressure	Typ. 84 dB (Use LR6-BW)					
Buzzer Sound Selection	4 sound types (Selectable) (Use LR6-BW)					
Protection Rating	IP65 NEMA TYPE 4X, 13					
Conformity Standards	EMC Directive (EN 61000-6-4, EN 61000-6-2) RoHS Directive (EN 50581) UL 508, CSA-C22.2 No. 14 FCC Part 15 Subpart B Class A KC (KN 61000-6-4, KN 61000-6-2)					
Connection	M12 connector 5 pins A code					

How to Order

PATLITE Europe GmbH

PATLITE KOREA CO., LTD. www.patlite.co.kr PATLITE TAIWAN CO., LTD.

PATLITE (THAILAND) CO., LTD.



X : With touch sensor and digital / analog input* T : With touch sensor N : No touch sensor * Only with buzzer type * Only with buzzer type * Only with buzzer type

PATLITE MEXICO S.A. de C.V. E-mail: info@patlite.com.mx; TEL: +52 - 442 - 688- 3496 www.patlite.com.mx

PATLITE Corporation

PATLITE (U.S.A.) Corporation

PATLITE (SINGAPORE) PTE LTD

PATLITE (CHINA) Corporation

LR6-3ILWMNW-RYG



B tiers

Mounting and Wiring WM : Direct mounting / M12 connector (3-point mounting) WC : Direct mounting / M12 connector (M30 nut attached)

Buzzer

B: With Buzzer N : No Buzzer

Body Color

W: Off-White

ACAUTION

RYG: Red, Amber, Green

To ensure correct use of these products, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents. Specifications are subject to change without notice.

0-AI06D EN 2011

PATILITIE_®

www.patlite.com.mx

PATLITE, the PATLITE logo are either registered trademarks or trademarks of PATLITE Corporation in JAPAN and/or other countries.
 The names of other companies and products are trademarks or registered trademarks of their respective companies.

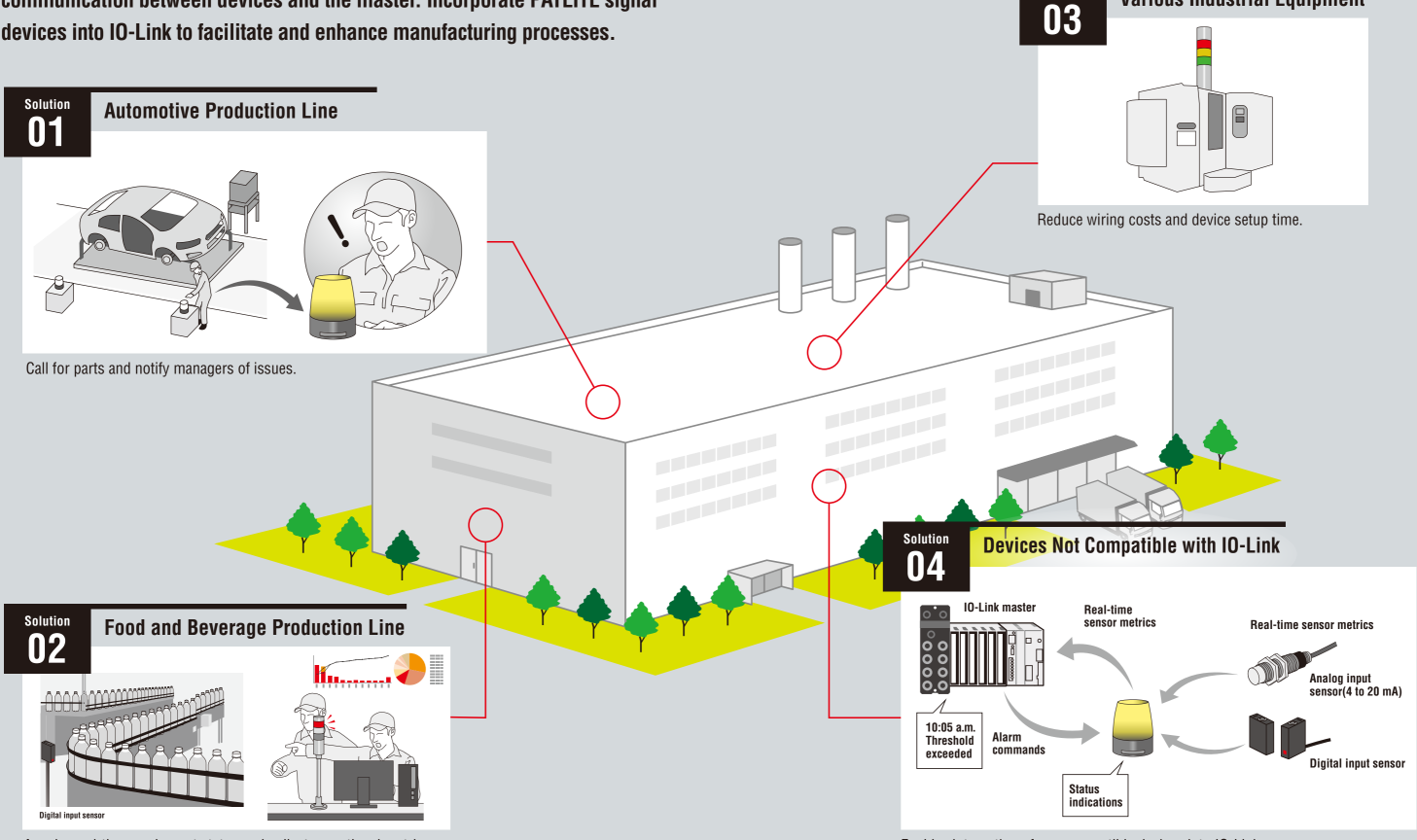
IO-Link Product Catalog



www.patlite.com.mx

O-Link × **PATLITE**

IO-Link is an open-standard protocol that enables bi-directional data communication between devices and the master. Incorporate PATLITE signal devices into IO-Link to facilitate and enhance manufacturing processes.



Acquire real-time equipment status and collect operational metrics.

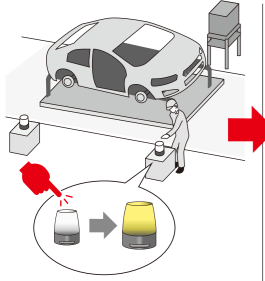
Enables integration of non-compatible devices into IO-Link.

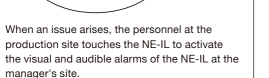
Various Industrial Equipment

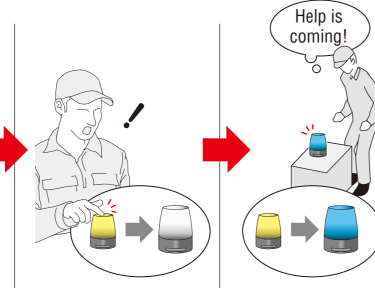
Solution

Solution 01

Call for parts or request assistance with a single touch





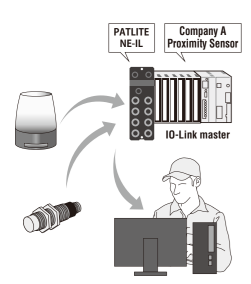


The manager instantly notices the alarms, and determines where and what the issue is according to the illuminated color. The manager can touch the NE-IL to send notification back to the production site to indicate that help is on the way.

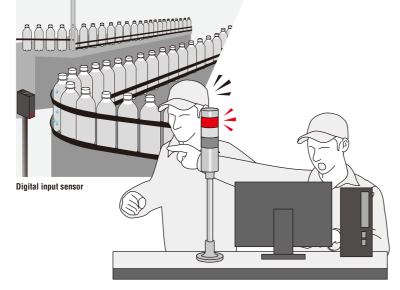
Solution 02

Food and Beverage Production Line

Anticipate issues and enhance predictive maintenance



The IO-Link master acquires real-time operational data of the sensors and other devices that are connected. This data can be monitored remotely, and collected for further analysis.



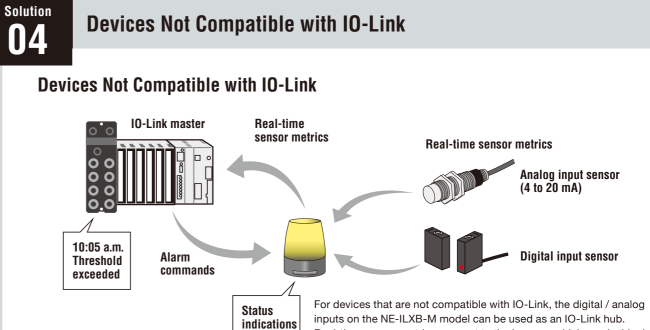
When device abnormalities such as water or dust obstruction is detected, the IO-Link master sends commands to the LR6-IL Signal Tower to activate its visual and audible alarms to indicate the specific problem. Identify device issues before it happens to avoid equipment malfunctions and halts in production.



Various Industrial Equipment

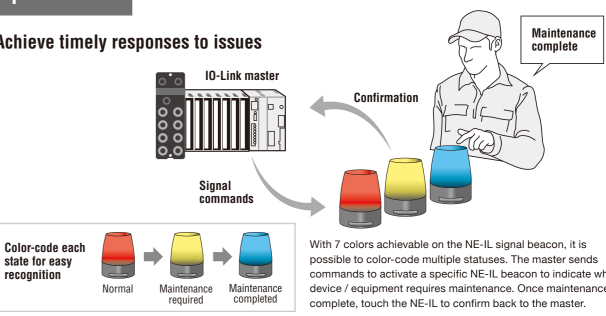
Standardizing with IO-Link reduces overall costs

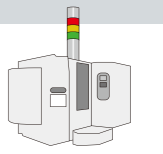
The NE-IL Signal Beacons and LR6-IL Signal Towers can be connected to IO-Link with a single M12 cable. This minimizes wiring requirements, which reduces labor and costs. In addition, IO-Link allows for easy replacement of old or damaged devices, as it automatically imports previous settings to the new device.



Example of Use

Achieve timely responses to issues





Real-time sensor metrics are sent to the beacon, which sends this data to the master. The master can then send specific commands to activate the beacon alarms.

> commands to activate a specific NE-IL beacon to indicate which device / equipment requires maintenance. Once maintenance is

♦ IO-Link Signal Beacons NE-IL

♦ IO-Link Signal Tower LR6-IL



