



LED SIGNAL MODULAR LIGHTS

UL LISTED BUILD-YOU-OWN LIGHTS
AND AUDIBLE ALARM

LEARN MORE



click or scan

CERTIFICATIONS

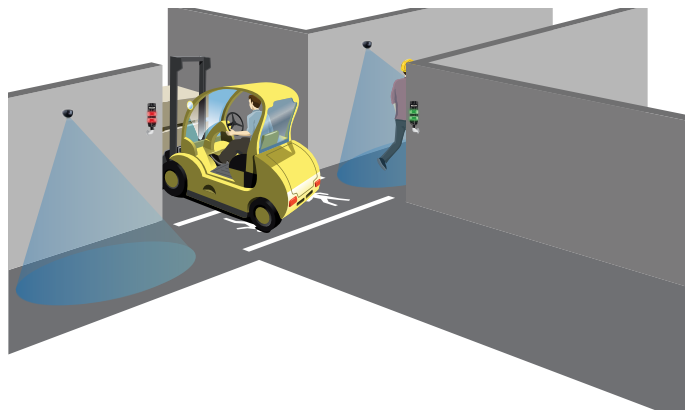
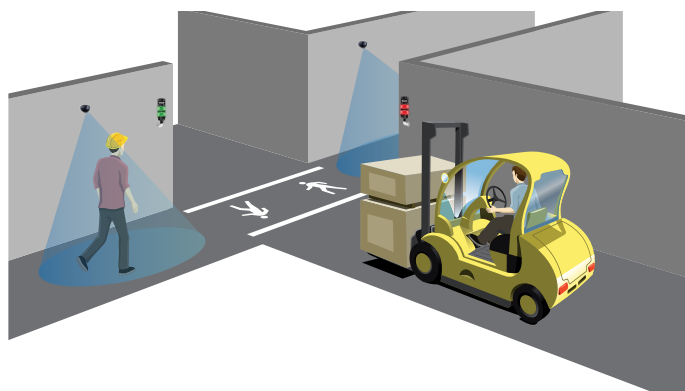


DESCRIPTION

BEA's **LED SIGNAL MODULAR LIGHTS** and audible alarm series is part of a portfolio of warning indication products, including BEA activation, safety and presence sensors. These signal lights integrate seamlessly into industrial automation and vehicle flow management applications.

LED SIGNAL MODULAR LIGHTS offer customizable configurations with "build-your-own" lighting elements that

share a common base and bracket. These LED signal units are available in red, green, yellow and an audible alarm cap and can be stacked in a tower configuration with up to six modules.



Highly Durable Indicators

UL Listed and IP65 rated to meet the needs of any application

Adjustable Settings

Light units can be programmed to pulse at a rate of 1.5 or 3 times per second or remain steady

Optional Alerts

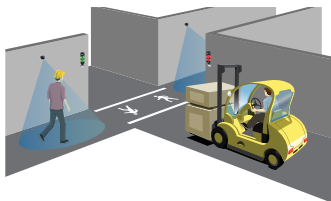
Optional audible alarm unit offers secondary alert method with chirp, siren, continuous and 1.5 beeps-per-second configuration settings

Flexible Indication Solution

Base unit and bracket are designed for a variety of installation

For more information , please visit www.devancocanada.com, or call toll free at 1-855-931-3334

APPLICATIONS



Pedestrian Safety



Signaling



Warning Lights

TECHNICAL SPECIFICATIONS

Supply Voltage	12 – 30 VDC
Indicator Response Time	
Off Response	150 μ s @ 12 – 30 VDC
On Response	180 mSec @ 12 VDC; 50 mSec @ 30 VDC
LED Colors	Red, Green, Yellow
Light Flash Rates	1.5 Hz \pm 10% and 3 Hz \pm 10%
Audible Alarm	2.6 KHz \pm 250 Hz oscillation frequency; maximum intensity 92 dB @ 39.6 in
Audible Adjustment	Rotate the alarm cover; Open to closed is 8 db
Connector	78" 8-wire integral cable
Operating Temperature	-40 – 122 °F 95% @ 122 °F maximum relative humidity (non-condensing)
Degree Of Protection	NEMA 4 / IP65
Norm Conformity	CE, UL 1598 Listed and UL 8750 Listed
Dimensions	
Base	2.75 in ϕ x 1.38 in (H)
Light Segment	2.75 in ϕ x 2.38 in (H)
Audible Segment	2.75 in ϕ x 2.75 in (H)

PRODUCT SERIES



10LIGHT-TBASE
Modular LED signal base



10LIGHTBRACKET-TL70
Modular LED signal light bracket



10LIGHT-TR
Modular LED signal light segment / Red



10LIGHT-TG
Modular LED signal light segment / Green



10LIGHT-TY
Modular LED signal light segment / Yellow



10LIGHT-A
Modular LED signal audible segment



10BR3X
Programmable 3-relay logic module



10LZRI30
Presence sensor



10FALCON
Motion sensor



10BEAMBOX
Infrared presence sensor



10SPARROW
Motion sensor



10PS12-24
UL / ULC Listed power supply

DISCLAIMER Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.

For more information , please visit www.devancocanada.com, or call toll free at 1-855-931-3334