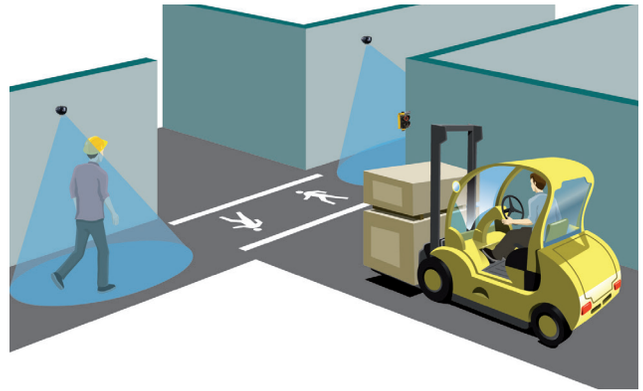


LED SIGNAL TRAFFIC LIGHTS

RUGGED, COST-EFFECTIVE SIGNALS FOR WARNING INDICATION SYSTEMS



PRIMARY APPLICATIONS



DESCRIPTION

BEA's LED Signal Traffic Lights are 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.

The Traffic Lights can be ordered in either single or double light configurations. LED color options include red or green for the single light models, while the double light model offers a combination of red and green.

FEATURES & BENEFITS

- Single light model rated IP67; double light model rated IP65
- Preassembled indicators for signaling and traffic control
- Intense levels of light output for outdoor applications
- Controlled field of view for signage and narrow lane use
- Rugged, cost-effective and easy-to-install
- One and two indicator models available

APPLICATIONS



TECHNICAL SPECIFICATIONS

Supply Voltage	15 - 30 DC
Indicators	
Off Response	10 ms max.
On Response	10 ms max.
LED Colors	
One Indicator	Red or Green
Two Indicator	Red and Green
Connections	Field-wired
Operating Temperature	- 40 °F to + 122 °F
Material	Polycarbonate
Degree of Protection	
Single	IP67
Double	IP65
Norm Conformance	CE

PRODUCT SERIES



10LIGHTS-G
TRAFFIC LED SIGNAL
LIGHT - GREEN



10LIGHTS-R
TRAFFIC LED SIGNAL
LIGHT - RED



10LIGHTD-RG
TRAFFIC LED SIGNAL
LIGHT - RED & GREEN



10BR3
LOGIC MODULE



10LZRI30
PRESENCE SENSOR



10FALCON
MOTION SENSOR



10BEAMBOX
INFRARED
PRESENCE SENSOR



10IS40P
PRESENCE
SENSOR



10SPARROW
MOTION SENSOR



10PS1224
12 OR 24 VDC
POWER SUPPLY

www.BEAinc.com

© 2016 BEA, Inc. All rights reserved.

LED SIGNAL TRAFFIC LIGHTS RUGGED, COST-EFFECTIVE SIGNALS FOR WARNING INDICATION SYSTEMS

BEA, Inc.
RIDC Park West
100 Enterprise Drive
Pittsburgh, PA 15275-1213

Customer Service: 800.523.2462
Technical Support: 800.407.4545

