

Product Catalog 2019 COLLISION AWARENESS

LEADERS OF INTERSECTION PROTECTION SINCE 2009

LOOK OUT

CAUTION WHEN FLASHING





Proud Member







KEEP YOUR WORKFORCE PROTECTED!

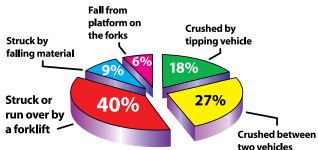
We're the Leader in Intersection Protection. Our goal is to help your employees avoid accidents and reduce your exposure to liabilities.

Collision Awareness products are designed to monitor any traffic & alert others, just around the corner.

40% of all forklift fatalities are caused by an individual being struck or run over by a forklift.

Many of these accidents and fatalities can be avoided by warning pedestrians and operators of approaching danger.

Our **LOOK OUT** Sensor Alert Warning System allows for quick and easy recognition of possible hazardous situations. Why take chances of liabilities when you can avoid accidents and protect your most valuable assets.

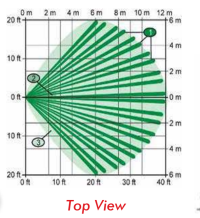


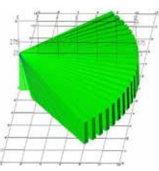
By creating awareness to a possible danger, you reduce the risk of damage, injury and death. Reducing risk should reduce your liability and exposure to workman's compensation claims, and increase employee morale as they see the company efforts to provide a safe workplace.

NEW STATE-OF-THE-ART SENSORS

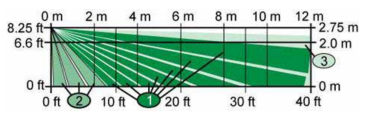


Collision Awareness chooses Bosch sensors as their standard sensor for the 42 standard package offerings. The quality and reputation of Bosch, together with Collision Awareness, continues to place us as the leaders of Intersection Protection. This upgrade improves the field of detection and reduces false alerts. Includes a blue sensor indicator light.





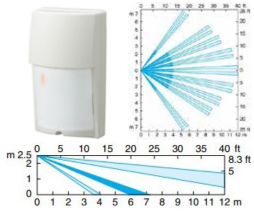
3D View



Side View

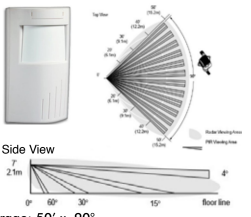
APPLICATION SPECIFIC SENSORS (AT AN ADDITIONAL COST)

EXTERIOR SENSOR



- Coverage: 40' x 40'
- Temperature range: -40°F 122°F
- High reliability against water and insects
- Double conductive shielding can resist more than 50,000 lux of sunlight, eliminating false alarms from light sources.
- Day and Night—Capable of sensing around the clock; both during the day and through the night.

<u>RADAR SENSOR</u>

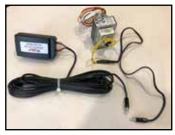


- Coverage: 50' x 90°
- Temperature range: 32°F 122°F
- Selectable range up to 50'
- Combined range-controlled radar technology with a passive infrared system to increase false alarm immunity by allowing it to sense human-sized objects within a specified range.

STANDARD POWER SUPPLY CORDS

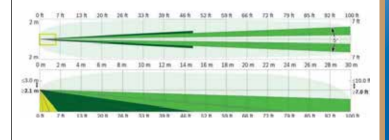
Suggested lengths based on application:

- Wall mounted 15' (pictured)
- Rack mounted 25'
- Ceiling hung 50', 75', or 100'



INTERIOR HIGH SENSITIVITY SENSOR

- Coverage: 100' x 8.5'
- Temperature range: -22°F 130°F
- Perfect for high mount applications.
- Recommended for tunnel applications.
- The transceiver automatically adjusts its detection thresholds based on input from the PIR sensors. Integrating the target distance information from the PIR significantly reduces false alarms from the Doppler radar.

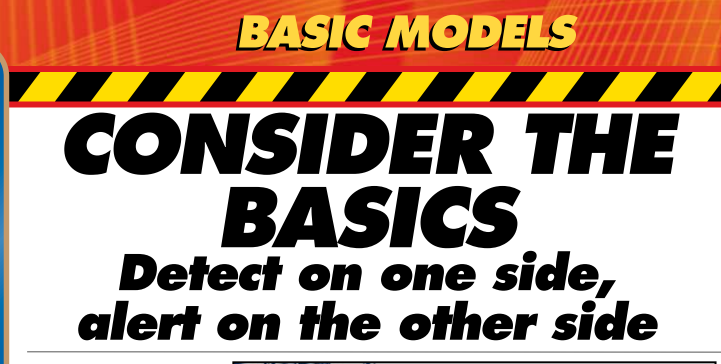


FIT SENSOR

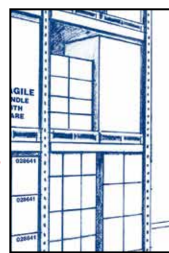
- Coverage: Available in 70', 130', and up to maximum distance of 200' between sensors
- Temperature range: -31°F 140°F
- Utilizes infrared beam disruption detection
- Used in our Fit Packages 1, 2, and 3 for alerting drivers to overhead obstacles (pg. 11)
- With a high reliability against water and insects, a dust-tight seal, an anti-frost hood cover, and an automatic gain control circuit that monitors changes in conditions and adjusts the signal's strength and sensitivity, this sensor is perfectly fit for both indoor and outdoor applications.

Universal Transformer (pictured)

A UL listed universal transformer is used in order to receive incoming voltage from 120 Vac, 220 Vac, or 277 Vac and is reduced to 24 Vdc to energize our units. The transformer is mounted in a UL approved junction box by a licensed electrician and then the remaining 2' cord plugs into the top of our units, just like the standard power supply jack.



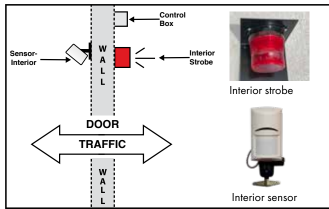
Choose from the following six basic models



Sensor detects up to 35 feet away,24 hours a day

Featured: Hall Door Basic

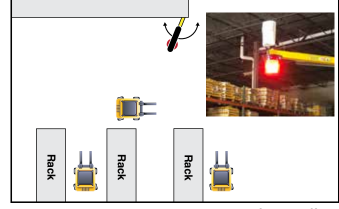
ECONOMY STROBE



An inexpensive and economical way to detect in one direction and alert with a bright red strobe

- Includes: Red Strobe, Control Box, and Wall Mount Bracket
 - Interior Sensor
 - Wall Mount Bracket

AREA MONITOR



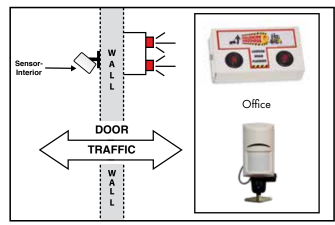
Mount in an area where there are no defined traffic lanes and rotate towards traffic as patterns change.

Includes: • Wall mounted aluminum arm with a swivel

- Red Strobe
- All Weather Sensor

CHOOSE INTERIOR BOXES

OFFICE DOOR BASIC

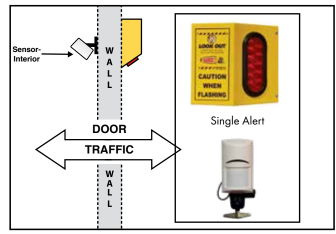


Alert individuals inside the office of forklift activity on the other side of an office door as well as foot traffic entering the office area.

Includes: • Low profile office box

- Interior Sensor
- Wall Mount Bracket

OVERHEAD DOOR BASIC—SINGLE



Alert forklift operators and individuals in a two way traffic pattern of potentially dangerous traffic coming through strip doors, high speed doors, and passing through openings.

Includes: • OHD Box with one large red light

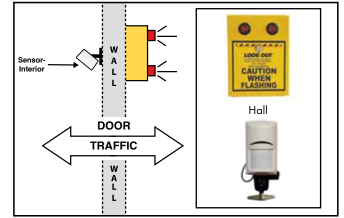
- Interior Sensor
- Wall Mount Bracket

Options for Improved Visibility:

- Add additional Interior Sensor
- Add an Interior Audible Alert
- Add on the Wall Burst feature

(Available on any yellow box style)

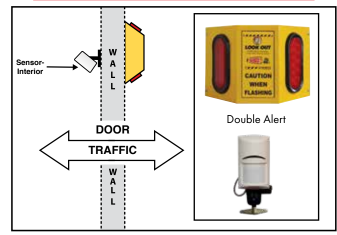
HALL DOOR BASIC



Alert individuals and forklift drivers of potentially dangerous of traffic on the other side of a door or hallway. (See illustration on previous page)

- Includes: Interior Alerting Box with two small red lights • Interior Sensor
 - Wall Mount Bracket

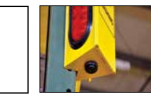
OVERHEAD DOOR BASIC—DOUBLE



Alert forklift operators and individuals in a two way traffic pattern of potentially dangerous traffic coming through strip doors, high speed doors, and passing through openings.

Includes: • DOD Box with two large red lights

- Interior Sensor
- Wall Mount Bracket





Interior Sensor

- or Interior Audible
- Wall Burst

STANDARD INTERIOR DOOR MODELS

HALL DOOR MONITORS 2, 3, & 4 include sensors to detect pedestrians as they approach the door and alert the forklift operator as they pass by the doorway, creating a safety zone. The sets of **HALL DOOR MONITORS** below illustrate the options available. We can also develop custom options for your specific needs. A 15' power cord is recommended and is an additional cost. Longer power cords are also available and come in 25', 50', and 100'.

HALL DOOR MONITOR 3

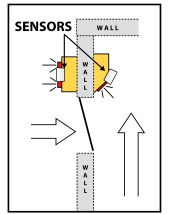
HALL DOOR MONITOR 2

SENSORS

Includes: • Two Interior Alerting Boxes, both with two small red lights • Two Interior Sensors

• 3' Wiring Harness

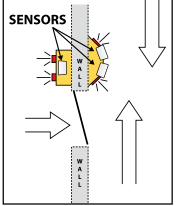
CAUTION TLUERE



- Includes: Interior Alerting Box with two small red lights
 - OHD Box with one large red light
 - Two Interior Sensors
 - 3' Wiring Harness

HALL DOOR MONITOR 4





Includes: • Interior Alerting Box with two small red lights

- DOD Box with two large red lights
 - Three Interior Sensors
 - 3' Wiring Harness

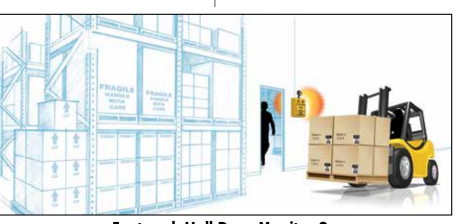
Options for Improved Visibility:

- Add an Interior Audible Alert
- Add on the Wall Burst feature









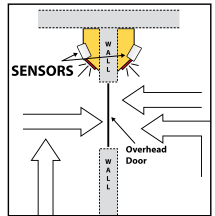
Featured: Hall Door Monitor 2

OVERHEAD DOOR MODELS

The Overhead Door series is similar to the Hall Door series, except with larger lights. **OVERHEAD DOOR 2** is your primary line of defense designed to alert forklift operators and pedestrians as they approach an overhead doorway. Before passing through, the sensor(s) detect motion on one side and activate the light on the opposite side, alerting pedestrians and forklift operators. **OVERHEAD DOOR 3 & 4** expand your area of defense with multiple sensors to alert forklift operators and individuals as they approach an overhead doorway. The additional radius of sensors will help protect high-traffic areas and areas that may consist of either temporary or permanent obstructions which block the view of approaching traffic.

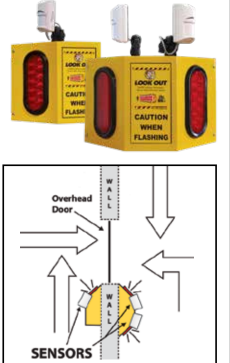
OVERHEAD DOOR 3





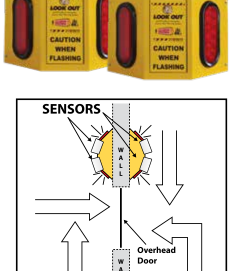
Includes: • Two OHD Boxes, both with one large red light • Two Interior Sensors

• 3' Wiring Harness

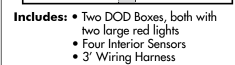


Includes: • OHD Box with one large red light

- DOD Box with two large red lights
- Three Interior Sensors
- 3' Wiring Harness



OVERHEAD DOOR 4





LOOK OUT 1 & 2

FOR TYPICAL FORKLIFT TRAFFIC ALERTS

Each sensor alerts the opposite corner and both sensors can activated simultaneously. Units include mounting hardware and can be installed in minutes. UL listed for US and Canada.

LOOK OUT 1

LOOK OUT 1 WALL

LOOK OUT 2



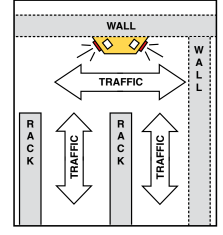


- End of rack aisles
- Wall mount for end of aisle obstructions
- Uses a single set of flashing LED lights
- 528 lumens from each lens

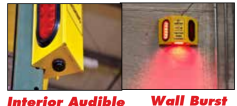
Options for Improved Visibility:

- Add Interior Audible
- Wall Burst Option Available on Look Out 1 Wall





- Mount to wall opposite of end of rack aisles
- Uses a set of 2 small flashing LED lights
- 528 lumens from each lens



Interior Audible





· An additional set of lights that alternate when activated

LOOK OUT 2 XL



- Available in a ceiling hung model
- Floor Burst available—see page 10

MADE in the U.S.A.



LOOK OUT 3's

LOOK OUT 3 RACK



Front view

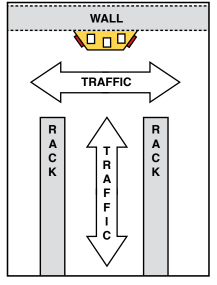


Rear view

- Monitor 3-way intersections and alert in all directions
- Two sensors monitor the main aisle while a third monitors the row that meets in the main aisle to provide an alert in 3 directions
- 25' power cord recommended

LOOK OUT 3 WALL

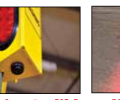




- Monitor 3-way intersections and alert in all directions
- Two sensors monitor the main aisle while a third monitors the row that meets in the main aisle to provide an alert in 3 directions
- 25' power cord recommended

Options for Improved Visibility:

- Add Interior Audible
- Add Wall Burst



Interior Audible



Audible Wall B



Ceiling Hung





- For 2, 3 or 4-way intersections to monitor and alert just around the corner
- Sensor range is 35' away and 40' wide, adequate distance to stop a fork truck traveling at OSHA recommended speeds
- 50' power cord is recommended
- Optional "Brilliant" lights for mounts above 20'
- Floor Burst available—see page 10

MADE in the U.S.A.



CEILING HUNG MODELS WITH FLOOR BURST

LOOK OUT 2, 3 & 4 Hanging Mount



LOOK OUT 2 XL



LOOK OUT 3

- For 2, 3 or 4-way intersections to monitor and alert just around the corner
- Sensor range is 35' away and 40' wide, adequate distance to stop a fork truck traveling at OSHA recommended speeds
- 50' power cord is recommended
- Optional "Brilliant" lights for mounts above 20'

AN ADDITIONAL BURST OF SAFETY!

Too often employees can become distracted and miss important warning devices. Our new Floor Burst option provides an extremely fast pulsating light that illuminates the floor of an intersection before traffic passes through. This feature is offered on all of our ceiling hung models, Look Out 2, 3, & 4.



THE 'FIT' HEIGHT AWARENESS SENSORS

THE 'FIT' HEIGHT AWARENESS SENSORS

The **'FIT'** height warning sensors alert from truck drivers of overhead obstacles that may be in the line of an elevated mast. When sensor beams are broken, the **'FIT'** lights and audible continuously alert the driver to potential danger. Sensors should be mounted protect obstacles approximately 10' – 15' before obstacles. 15' power cord is recommended.

- Choose from 70', 130', and 200' options for distance between sensors.
- Sensors and selectable audible can be used for interior or exterior applications.



GREAT FOR:

- Sprinkler heads above rack
- Overhead heaters
- Overhead lights
- Overhead Storage
- Ceiling Fans
- Air handlers

<u>Selectable Audible</u>

- Choice of 32 tones
- Remote activation up to two tones
- Up to two remote selectable tones produces 82 -100 dBa

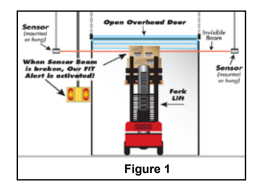
- Loading Dock Awnings
- Industrial Canopies
- Overhead Bridge Cranes
- Interior Doorways
- Parking Garages



Selectable Audible

Add additional sets of sensors to detect from the opposite side or from multiple openings.

- Fit Pkg 1 1 set of sensors
- Fit Pkg 2 2 sets of sensors
- Fit Pkg 3 3 sets of sensors



DOCK WATCHER SENSORS

KEEP DOCK TRAFFIC WORKING WITH SAFETY IN MIND!

DOCK DOOR MONITORS

DOCK DOOR MONITORS have a wall mounted arm with swivel feature that allows the exterior sensor to monitor activity in a trailer. As the fork truck backs out, the bright flashing strobe warns co-workers. Plugs directly to a 110 Vac outlet.

- Exterior Sensor
- Aluminum Arm
- Sealed Red Strobe



DDM without activity







Mount to door track or wall

DOCK WATCHERS

DOCK WATCHER 1 is designed to monitor one or two dock doors. It senses motion and warns operators and pedestrians of impending danger. It is a ceiling hung sensor that mounts high enough to allow all mobile traffic to clear.

DDM with activity

By adding remote sensors you create DOCK WATCHERS 2, 3, or 4. Specify the cable length needed for each remote sensor. Sensors can point to door locations and also identify motion in traffic areas near the loading dock. Unit hangs from your chain.





Outstanding Features

- Made In America
- Alerts pedestrians of approaching traffic
- Light activated sensors let you know you're detected, giving you peace of mind
- Significant loss prevention benefits
- Great for hearing impaired employees
- Light flash patterns safe for those with epilepsy
- Newly designed flash patterns to reduce false alerts, known as Imminent Danger
- Option for audible alert for indoor or outdoor applications
- Optional floor or wall burst
- Applications such as wash down environments
- All sensors can be rotated up, down, left, and right for better detection
- Options for direct wiring via conduit
- All models low voltage
- LED lights have 100,000 hour warranty
- All models ship UPS

- The only manufacturer with remote mounting for sensors
- No sensor calibration required
- No batteries to replace
- No expensive microwave sensors
- Nothing attaches to your fork truck
- Mounts up and out of the way
- New sensors for high mount situations
- Ability to set flash timing for 6, 15, or 30 seconds
- Ability to turn off audible
- Ability to protect tunnels
- Sensor shields available to reduce the field of vision to reduce false alerts
- Standard sensors work with 14°F 131°F temperature range
- Exterior sensors work with -40°F 122°F temperature range
- Fit sensors work with -31°F 140°F temperature range

II - Flash timing for 30 seconds

I - Flash timing for 15 seconds

0 - Flash timing for standard 4-6 seconds

• Up to 10 year warranty available





NEMA Enclosures Available		IN .					California California
Height without sensors	4″	8″	10″	10″	10″	18″	11″
Height with sensors	N/A (remote)	14″	16″	16″	16″	24″	16″
Width	6″	6″	10″	14″	5″	5″	16″
Depth	2″	4″	5″	5″	5″	5″	15″

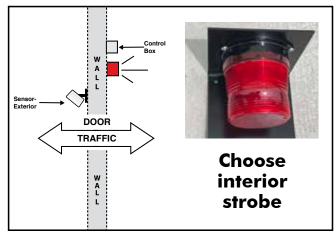
Product Dimensions

*New features written in blue

NOW DETECT OUTDOORS

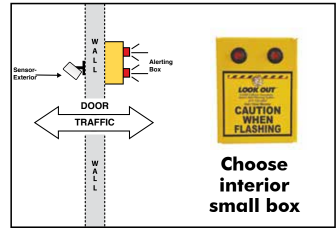
KEEP YOUR WORK FORCE PROTECTED FROM EXTERIOR TRAFFIC ALSO! Collision Awareness continues to develop additional products to keep you protected. Below are new exterior options. Simply choose which option alerts indoors from **Dual Use 1 through 4** with an exterior sensor and bracket. If you require detection on both sides of the door, choose from **Dual Use 5 through 12**, with sensors and alerting boxes on both sides of the walls on the following pages.

DUAL USE 1 EXT-STB



- Red Strobe, Control Box, and Wall Mount Bracket
- Exterior Sensor
- Wall Mount Bracket

DUAL USE 3 EXT-OHD



DUAL USE 2 EXT—SML

• Interior Alerting Box with two small red lights

IRAFFIC

DUAL USE 4 EXT—DOD

1851

LOOK OUT

CAUTION

WHEN

FLASHING

Choose

interior

double box

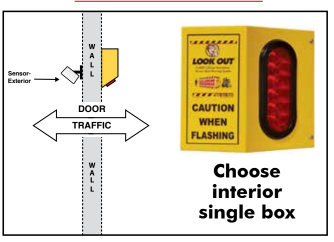
- Exterior Sensor
- Wall Mount Bracket

DOOR

TRAFFIC

W A L

L

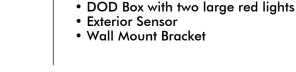


- OHD Box with one large red light
- Exterior Sensor
- Wall Mount Bracket

Options for Improved Visibility:

- Add additional Exterior Sensor
- Add an Interior Audible Alert
- Add on the Wall Burst feature

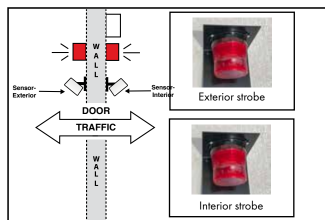
(Available on any yellow box style)





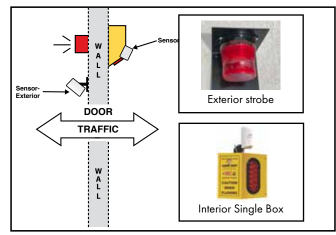
& ALERT INSIDE

DUAL USE 5 EXT—STB



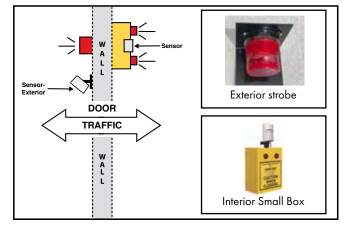
- 2 Red Strobes and 1 Control Box with 2 Wall Mount Brackets
- 1 Exterior Sensor and 1 Interior Sensor
- 2 Wall Mount Brackets

DUAL USE 7 EXT-OHD



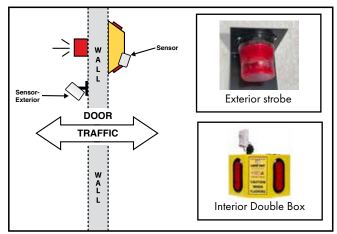
- Red Strobe with Wall Mount Bracket
- OHD Box with one large red light
- 1 Exterior Sensor and 1 Interior Sensor
- 1 Wall Mount Bracket

DUAL USE 6 EXT—SML



- Red Strobe with Wall Mount Bracket
- Interior Alerting Box with two small red lights
- 1 Exterior Sensor and 1 Interior Sensor
- 1 Wall Mount Bracket

DUAL USE 8 EXT-DOD



- Red Strobe with Wall Mount Bracket
- DOD Box with two large red lights
- 1 Exterior Sensor and 1 Interior Sensor
- 1 Wall Mount Bracket



- Add additional Exterior Sensor
- Add additional Interior Sensor
- Add an Interior Audible Alert
- Add on the Wall Burst feature (Available on any yellow box style)





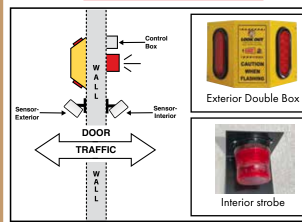
Exterior Sensors



Interior Audible Wall Burst

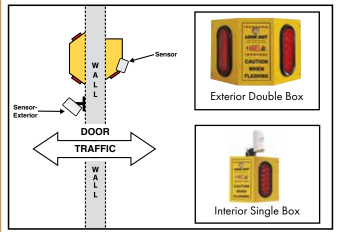
NOW DETECT OUTDOORS & ALERT INSIDE

DUAL USE 9 EXT—STB



- DOD Exterior Box with two large lights
- Red Strobe, Control Box, and Wall Mount Bracket
- 1 Exterior Sensor and 1 Interior Sensor
- 2 Wall Mount Brackets
- 5' Wiring Harness

DUAL USE 11 EXT-OHD

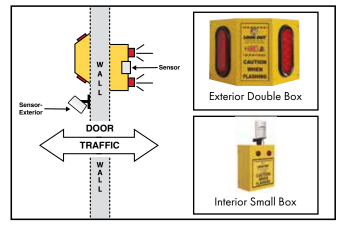


- DOD Exterior Box with two large lights
- OHD Box with one large red light
- 1 Exterior Sensor and 1 Interior Sensor
- 1 Wall Mount Bracket
- 5' Wiring Harness

Options for Improved Visibility:

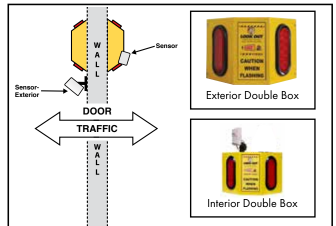
- Add additional Exterior Sensor
- Add additional Interior Sensor
- Add an Exterior Audible Alert
- Add an Interior Audible Alert
- Add on the Wall Burst feature (Available on any yellow box style)

DUAL USE 10 EXT—SML



- DOD Exterior Box with two large lights
- Interior Alerting Box with two small red lights
- 1 Exterior Sensor and 1 Interior Sensor
- 1 Wall Mount Bracket
- 5' Wiring Harness

DUAL USE 12 EXT DOD



Interior Audible

- DOD Exterior Box with two large lights
- DOD Box with two large red lights
- 1 Exterior Sensor and 1 Interior Sensor
- 1 Wall Mount Bracket
- 5' Wiring Harness

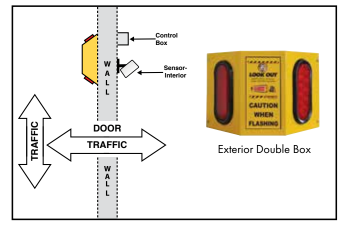


Interior Sensor

Exterior Sensors

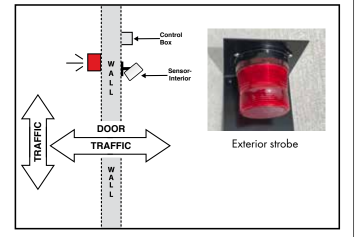
Wall Burst

DUAL USE 13 EXT—DOD



- DOD Exterior Box with two large red lights, Control Box, and Wall Mount Bracket
- Interior Sensor
- Wall Mount Bracket
- 5' Wiring Harness

DUAL USE 14 EXT-STB



- Red Strobe, Control Box, and Wall Mount Bracket
- Interior Sensor
- Wall Mount Bracket

Options for Improved Visibility:

- Add Exterior Audible Alert
- Add Additional Interior Sensor





CAUTION WHEN FLASHING

Look Out 1

Exterior



.....

CAUTION

WHEN

ANG



Power Source (interior)

Exterior Sensors

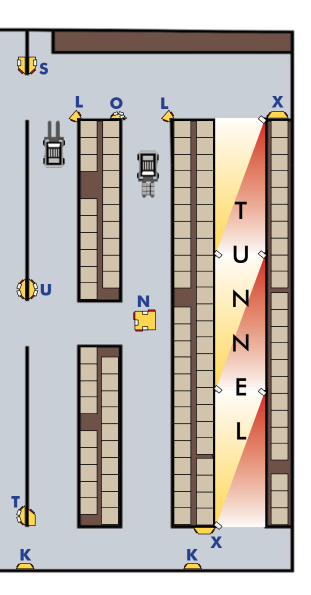
- Powder coated stainless steel box for durability
- •15' Power cord recommended.

TYPICAL WAREHOUSE APPLICATIONS





NEW IMMINENT DANGER FEATURE STANDARD ON ALL MODELS WITH AUDIBLE!



- A Area Monitor (pg. 4)
- **B** Dock Door Monitor (pg. 12)
- C Dock Watcher (pg. 12) Up To 4 Dock Doors
- Dual Use 1 (pg. 14) Indoor-Outdoor
- E Economy Strobe (pg. 4)
- F Hall Door Basic (pg. 5)
- G Hall Door Monitor 2 (pg. 6)
- H Hall Door Monitor 3 (pg. 6)
- I Hall Door Monitor 4 (pg. 6)
- J Look Out 1 (pg. 8)
- K Look Out 1 Wall (pg. 8)
- Look Out 2 (pg. 8)
- M Look Out 2 XL (pg. 8)
- N Look Out 3 (pg. 9)
- O Look Out 3 Rack Left- or Right-Hand Mount
- P Look Out 3 Wall (pg. 9)
- Q Look Out 4 (pg. 10)
- **R** Office Door Basic (pg. 5)
- **S** Overhead Door 2 (pg. 7)
- T Overhead Door 3 (pg. 7)
- U Overhead Door 4 (pg. 7)
- V Overhead Door Basic Double (pg. 5)
- W Overhead Door Basic Single (pg. 5)
- X Tunnel Application (300' example shown)

- Avoid Forklift Accidents
- Alert Workers & **Pedestrians**
- Warehouse, Yard and **Office Applications**
- Reduce Liabilities
- Increase Up Time



Let pedestrians and operators know if someone is iust around the corner with our New LOOK-OUT TM

LEADERS OF INTERSECTION PROTECTION **OUR FACILITY PROTECTION PARTNER**





Collision Awareness Products 3550 Legacy Blvd. St. Charles, IL 60174 Toll FREE: 888-324-1920 Sales@CollisionAwareness.com © 2019, Collision Awareness PRINTED IN USA 0112



Panoramic View