



# APPROACH ALERT

# BLIND SPOT LIGHT KIT

ApproachAlert is a 2-way traffic control system that regulates pedestrian and forklift traffic at blind spot intersections in warehouses. When multiple participants approach a blind spot intersection simultaneously, ApproachAlert reviews the incoming triggers and makes decisions about the order in which to allow passage. The system can discern between pedestrian and vehicular traffic by which sensor and/or lane was triggered. The installer can set several parameters that affect which type of traffic or lane gets priority over others.

ApproachAlert secures blind doorways and blind corners with 2-way traffic.

ITEM CODE	LENGTH	LEDs
BDLK5-2 (BLIND DOOR LIGHT KIT)	5'	2
BDLK5-4 (BLIND DOOR LIGHT KIT)	5'	4
BCLK5-2 (BLIND CORNER LIGHT KIT)	5'	2
BCLK5-4 (BLIND CORNER LIGHT KIT)	5'	4

OPTIONS & ACCESSORIES	
LED Harness Cable Upgrade (40', 60', 80', 100')	
LED High-Brightness (+30%)	
LED Retainer Track (TRACKSNG5-CLASSIC, TRACKSNG5, TRACKDUAL5, TRACK995, TRACK905, TRACK455)	
NEMABOX Options & Accessories	
Pedestrian Button	
Presence Detector	
Motion Detector	

KIT COMPONENTS
LED Strip (2 or 4) *
30' LED Harness Cable (2 or 4) *
TRACKDUAL (2 or 4) *
ApproachAlert 2-Way LED Controller
DC Power Supply (PS24VIN-2.5A)
Signal Wire (22-4 10')
NEMABOX-8X6X4-CTRL-INSTALLED
Installation Manual

\*Quantity depends on item code.