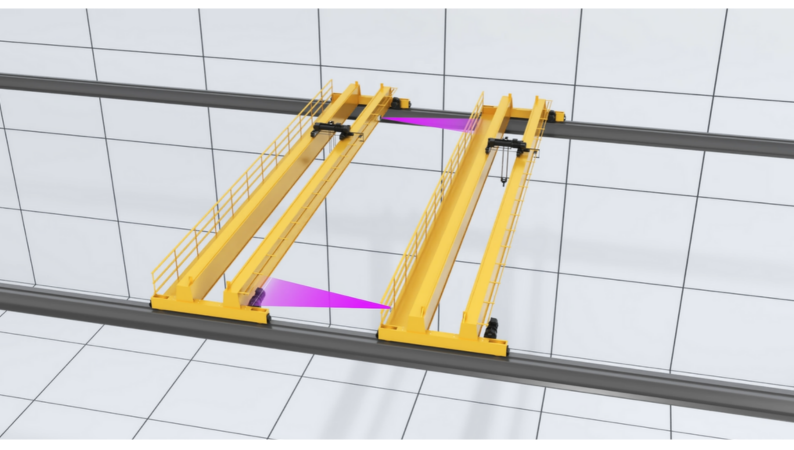
GT1 Systems

Next Generation Collision Avoidance Solutions for Overhead Crane Applications





LIDAR sensor technology Reflectors not required WiFi programmable



Reflector-less Smart Collision Avoidance Systems

LAC

- P/N LAC-12 12 meter range
 P/N LAC-30 30 meter range
- Two 240/120V relay outputs for slow down and stop
- One 120V input for bypass
- IP68 rated enclosure
- 15 foot or 60 foot standard pigtail length with quick disconnect
- 3° field of view
- Optional magnet mounts

*Not recommended for foggy, smokey, hazy environments



The LIDAR based LAC detects objects rather than relying on a reflective target.

- Anything can be the target opposite crane girder, festoon loops, end truck, wall, etc.
- No target to mount
- No target to clean

Programmable from web app on any wifi enabled mobile device.

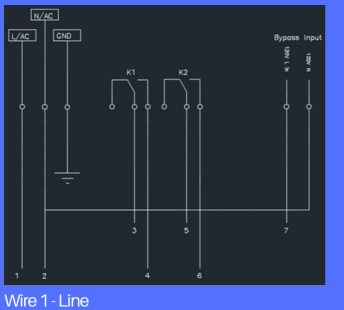
- Configurable from the ground
- No need to board the crane to set or adjust parameters
- Adjustable bypass timer



Reflector-less Smart Collision Avoidance Systems

LAC

Wiring Information

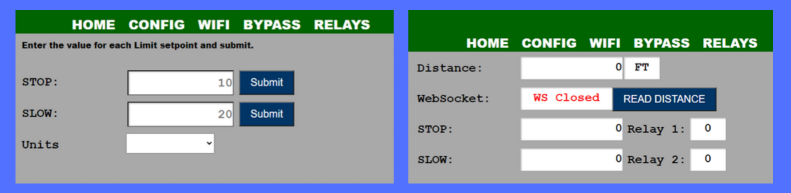


Wire 1 - Line Wire 2 - Neutral Wire 3 - Motion voltage common (stop) Wire 4 - Motion voltage output (stop) Wire 5 - Motion voltage common (slow) Wire 6 - Motion voltage output (slow) Wire 7 - Bypass 120V line

Mounting Hole Dimensions



Examples of Web App Interface





828-683-0176 | sales@engineered-components.com | www.engineered-components.com

LAC

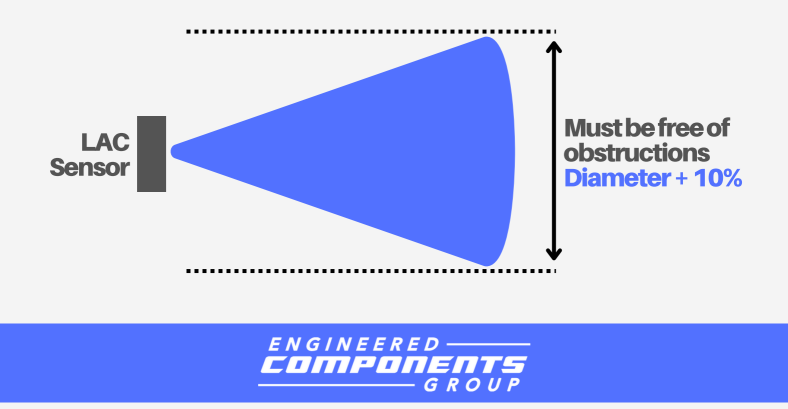
To avoid unintended sensor trips, a clear field of view to the target is required. Consult the chart below for the maximum spot diameter at a given distance when calculating necessary clearance from potential obstructions.

LAC-12

Distance (meters)	1	2	3	4	5	6	7	8	9	10	11	12
Diameter (mm)	60	120	180	240	300	360	420	480	540	600	660	720

LAC-30

Distance (meters)	1	2	3	5	7	10	20	30
Diameter (mm)	50	100	160	260	370	520	1050	1560



828-683-0176 | sales@engineered-components.com | www.engineered-components.com