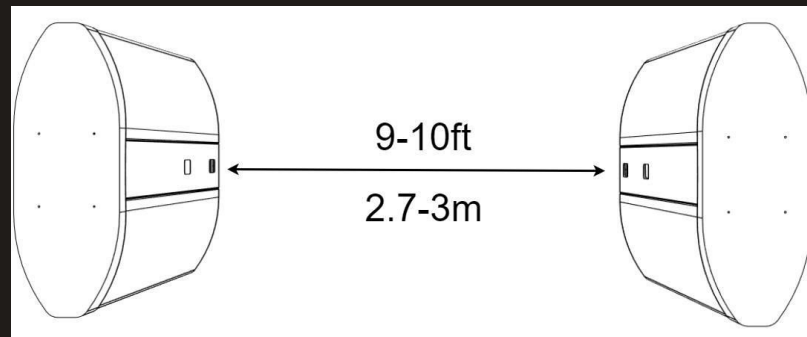
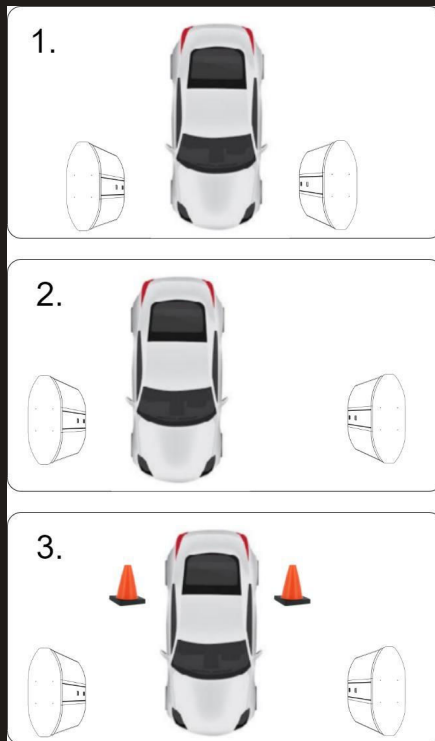


FASTLIGN

TOUCHLESS ALIGNMENT CHECK

Product Installation Planning

Choosing a Location



Choosing a Location



Cars must drive straight through the towers. Avoid sections where drivers would be expected to turn while passing between the towers.



If drivers turn the steering wheel, it will reduce the reliability of the measurements.

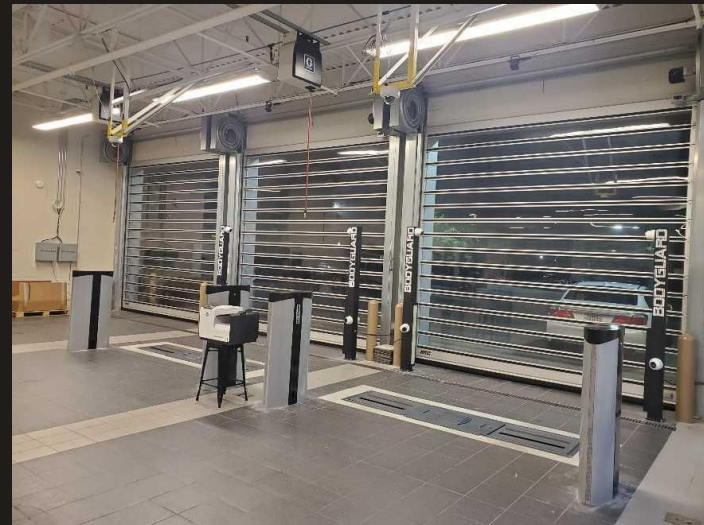


Vehicles should not stop in between towers

Choosing a Location



Driveway must be flat and contain no bumps. Towers should be minimum 1 car length away from an entrance or exit because of the bump at doorways.



Choosing a Location



Avoid areas with high sun exposure.
Sunlight will negatively affect laser readings

Site Preparation

Cable Requirements

The FASTLIGN system consists of 2 towers installed on either side of a driving lane, and 1 server box.

Before the installation of the FASTLIGN towers, the necessary cables should be in place.

Cabling to the FASTLIGN server box:

- 120-240VAC using locally sourced IEC C13 power cable
- Wired Ethernet connection for Internet access

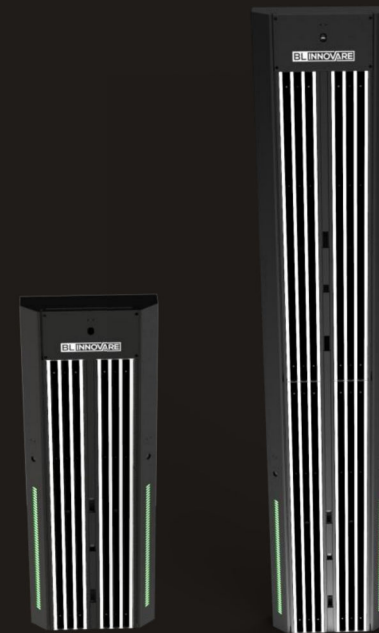
Server-to each Tower Cables:

- 1 x 16 AWG 2-conductor (max distance 22.86m_(100ft) from server to tower)
- 1 x Cat6 network cable for indoor systems

Site Preparation

Tower Footprint

- Physical Footprint:
 - Width: ~ 63 cm (25")
 - Depth: ~ 23 cm (9")
- EVO Height: ~ 111 cm (44")
- PLUS Height: ~ 203 cm (80")



BL INNOVARE

INSPIRATION AT WORK