Introducing the EYE BEAM™ spotlight and supplemental officer warning system.

The NEW EYE BEAM™ from Unity Mfg. Co. is designed to maximize traffic stop safety by alerting the Officer with a powerful 108 db* alarm when its target moves.

* At 2 feet

There are two ways to order:
1. EYE BEAM™ can be easily installed as retrofit upgrades to existing Unity® THE BEAM® post mounted spotlights.
2. Write EYE BEAM™ spotlight and supplemental officer warning system into your new vehicle specifications. (Contact Unity for detailed specifications)

There are two ways to order:
1. EYE BEAM™ can be easily installed as retrofit upgrades to existing Unity® THE BEAM® post mounted spotlights.
2. Write EYE BEAM™ spotlight and supplemental officer warning system into your new vehicle specifications. (Contact Unity for detailed specifications)

There are two ways to order:
1. EYE BEAM™ can be easily installed as retrofit upgrades to existing Unity® THE BEAM® post mounted spotlights.
2. Write EYE BEAM™ spotlight and supplemental officer warning system into your new vehicle specifications. (Contact Unity for detailed specifications)

There are two ways to order:
1. EYE BEAM™ can be easily installed as retrofit upgrades to existing Unity® THE BEAM® post mounted spotlights.
2. Write EYE BEAM™ spotlight and supplemental officer warning system into your new vehicle specifications. (Contact Unity for detailed specifications)

There are two ways to order:
1. EYE BEAM™ can be easily installed as retrofit upgrades to existing Unity® THE BEAM® post mounted spotlights.
2. Write EYE BEAM™ spotlight and supplemental officer warning system into your new vehicle specifications. (Contact Unity for detailed specifications)

There are two ways to order:
1. EYE BEAM™ can be easily installed as retrofit upgrades to existing Unity® THE BEAM® post mounted spotlights.
2. Write EYE BEAM™ spotlight and supplemental officer warning system into your new vehicle specifications. (Contact Unity for detailed specifications)

There are two ways to order:
1. EYE BEAM™ can be easily installed as retrofit upgrades to existing Unity® THE BEAM® post mounted spotlights.
2. Write EYE BEAM™ spotlight and supplemental officer warning system into your new vehicle specifications. (Contact Unity for detailed specifications)

There are two ways to order:
1. EYE BEAM™ can be easily installed as retrofit upgrades to existing Unity® THE BEAM® post mounted spotlights.
2. Write EYE BEAM™ spotlight and supplemental officer warning system into your new vehicle specifications. (Contact Unity for detailed specifications)
Traffic stops expose your Officers to heightened safety risks, daily.

**Is the suspect:**
- A flight risk?
- Intoxicated?
- Confrontational?

The EYE BEAM™ uses Trico SideEyes® technology to target 3 invisible laser beams slightly below the spotlight’s beam on the targeted vehicle up to 35’ away.

Because it is a part of the spotlight, the EYE BEAM’s focused lasers are always aligned with the spotlight beam, taking any guesswork out of aiming it. Plus nearby traffic does not set off unwanted alarms.

The EYE BEAM™ acts as a motion sensor. If a beam is broken – as when a door is opened or the vehicle drives away – an audible alarm is sounded and LEDs flash to alert the Officer. The officer can then react to the warning appropriately, advise the driver to return to the vehicle saving time, and possibly saving lives!

**How it works:**

**WHEN THE BEAM IS BROKEN THE ALARM SOUNDS!**

**CHOOSE THE OPERATING MODE THAT IS RIGHT FOR YOU!**

The EYE BEAM™ comes pre-installed, with two software programs so that the sensor is either self-activated every time the spotlight is powered up or manually-activated whenever the need arises for EYE BEAM™ monitoring technology. The choice is yours!

If you make regular traffic stops, then self-activating mode is the one you need. For officers that only make occasional traffic stops, then manual-activate is the way to go.

In either mode, you can use the convenient housing mounted switch to override EYE BEAM™ as needed.

- **Specifications** are subject to change without notice.

*Up to 35’ sensing range!*
- EYE BEAM™ contains a sensor that emits 3 invisible laser beams that monitor a zone starting 3’ in front of the sensor reaching up to 35’. The beams fan 3.5’ wide at 35’ and are aligned 18” below the spotlight beam center.
- By aiming the high intensity portion of the beam into the outside rearview mirror, you receive additional protection from drivers side fleeing and driveaways.
- Two LEDs, one red and one green, are located on the back of the EYE BEAM™ housing. They provide a visual status and warning in addition to the audible status and warning the alarm provides.

EYE BEAM™ provides you with maximum safety at the scene!