

Purchase three separate components to make a complete system (see below right).



DriveGuard Ultra Components

System Features

- Provides trigger and two relay outputs to announce the presence of any vehicle
- Sensor buried beside driveway
- Covers 12 foot wide driveway
- Supports any sensing device with a N.O., dry, floating relay contact
- Dual timed output
- 15 amp floodlight circuit
- Supports up to 100 sensor probes
- Supports up to 12 sounders
- Optional battery back-up to power sounders in power outage
- Built in battery charger
- Manual trip test button
- Re-trigger hold-off
- Adjustable sensor sensitivity
- Adjustable relay time
- Adjustable floodlight time
- Includes transformer & photocell
- Fire year warranty

Cartell Recommends:



DriveGuard[™] Ultra

cartell

The DriveGuard Ultra system activates lights, audible devices, CCTV, RF, satellite and paging transmitters when used with our vehicle detection sensing device.

Also activates all the above when used with any sensing device with a N.O., dry, floating relay contact.

System Components

Three Components (purchased separately) make a complete system:

1. CF-2C control unit (includes transformer and photocell light-block)
2. CT-6 sensor probe buried beside driveway, see page 13 of Reseller Catalog
You may also provide your own sensing device with N.O., dry, floating contact.
3. Audible device(s), see page 14 of Reseller Catalog

System Application

This is a stand-alone system useful when you want to trigger lights, sounders, and/or cameras when vehicles enter the driveway. No longer do your customers have to return to a dark house or be surprised by visitors. For ease of installation, use line carrier technology, such as the X-10 Pro Series, in conjunction with lights.

With several adjustments and a sounder that interacts with the lights and sensor probe (see p. 14 of Reseller Catalog), this is the most versatile and dependable detection system available in the market today, with a 12-15 year proven field life.

Technical Specifications

Power Required	12 VAC or 12 - 15 VDC
Stand-By Current	35 mA
Alarm Current	180 mA max with one sounder
Relay Contact Rating	Double Pole, Double-Throw 1st Pole: 12 VDC, 200 mA for remotes 2nd Pole: SPDT, 5 amps, 30 VDC
Relay Time	½ to 30 seconds
Floodlight Contact Rating	SPST, 15 amp, 125 VAC CSA (1800 watts)
Floodlight Time	15 seconds to 15 minutes
Temperature Range	0° F. - 140° F.
Dimensions & Weight	7½" x 12¾" x 3" at 5 lbs.