The world has changed since September 11, 2001. We remain a nation at risk to terrorist attacks and will remain at risk for the foreseeable future. Edwards HSL Series Homeland Security Light is a stackable, multi-status visual signal whose five lens colors correspond to those used in the Homeland Security System devised by the Department of Homeland Security (DHS).

This light will visibly communicate the current risk level issued by the DHS by illuminating the appropriate corresponding color: green for low, blue for guarded, yellow for elevated, orange for high, and red for severe. Standard models are available with steady-on LED or incandescent light sources, which can be flashed through the use of a relay or PLC. Additionally, a multi-tone horn module in the base of the unit provides audible notification. Custom units with flashing halogen, incandescent or strobe light sources are available on request.

Designed to maximize viewing surface while minimizing the mounting footprint; each lens incorporates a projection ring to project the light over a distance and diffusion optics for viewing efficiency at close range. All modules have captive gaskets and screws. The unit can be easily mounted on 3/4" (19mm) NPT conduit. It is designed for use in NEMA 3R and 4X applications.

For more information on the HSL Series Homeland Security Light, visit our website at www.edwards-signals.com or call us at 203-699-3360.

---

**FEATURES**

- UL Listed, CE Marked & CSA Certified
- NEMA 4X, NEMA 3R and IP65 rated
- PLC compatible
- Molded-in gasketed lens and sound modules
- LED or steady incandescent light source
- Available in 24V DC or 120V AC
- Made in the USA

---

**Cat. No.** | **Voltage** | **Light Source**
--- | --- | ---
HSL-LED-N5 | 120V AC | Steady LED
HSL-LED-G1 | 24V DC | Steady LED
HSL-SIN-N5 | 120V AC | Steady Incandescent
HSL-SIN-G1 | 24V DC | Steady Incandescent

*Patent Pending

©2003 Edwards Signaling