



EDWARDS



Genesis™ LED
NOTIFICATION DEVICES

Horns, Strobes, Speakers



EXCEPTIONALLY CAPABLE, HIGHLY EFFICIENT

The most energy-efficient notification appliances in their class, the Genesis™ LED family of horns, strobes and speakers employs patented electronics to deliver highly focused life safety solutions for new and retrofit projects.



EFFICIENCY

The ultra-low current draw provides the utmost in energy efficiency, allowing for more appliances per circuit, longer wire runs, and fewer booster power supplies.

PERFORMANCE

Genesis™ LED appliances use high-efficiency optics, combined with patented electronics, to deliver powerful notification capabilities while consuming less energy.

DESIGN

The ultra-slim design of Genesis LED appliances means they will protrude 1.5" or less from the mounting surface. They're also engineered to hide all mounting hardware, with easy-to-replace covers available in multiple configurations.

INSTALLATION

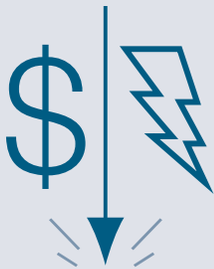
Universal room-side wiring allows for pre-installation and electrical wiring which subsequently allows appliances to be easily snapped in place. Backwards compatibility means that it's quick and easy to update legacy strobes with Genesis LED appliances.

CUSTOMIZATION

Select the right sound and light output for your facility with field-selectable options for horns, strobes and speakers, allowing your Genesis appliances to adapt to changing building requirements.

FIRE SAFETY FOR THE FUTURE

Don't just meet the standards with your notification appliances—choose products that actually make your job easier. The Genesis™ LED family of horns, strobes and speakers will provide a significant cost savings, reduced installation times, and a low-profile, unobtrusive design that's easy to incorporate into any facility.



Ultra-Low CURRENT DRAW

Save money on your projects every day with Genesis appliances.



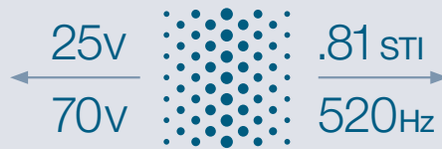
SELECTABLE LIGHT OUTPUTS

Choose the right strobe output for your facility without worrying about current, because all light outputs have the same low current draw. Light output is tested to exceed UL minimum standards.



SELECTABLE AUDIO OUTPUTS

Choose between high- and low-decibel horns, and temporal and steady signaling.



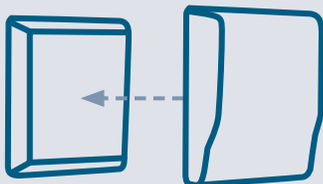
SUPERIOR SPEAKER PERFORMANCE

Speakers have selectable settings allowing 25V and 70V applications with four wattage settings in one unit. All speaker models have an excellent STI rating of .81 and are low-frequency (520Hz) capable.



Backwards Compatible

Seamlessly mix Genesis LED appliances with legacy strobes on the same circuit and in the same line of sight.



INTERCHANGEABLE COVERS

Covers sold separately so you can change the color, language or marking as needed or replace damaged covers without replacing the entire appliance.



EASY INSTALLATION

Room-side wiring makes pre-installation quick and easy with diagnostics to check circuit continuity.

PRIORITY: PERFORMANCE

We're proud to offer the Genesis™ LED family of horns, strobes and speakers in a variety of designs to suit every application and need.

Horn-Strobes



GENESIS LED G1

Compact wall-mounted strobes, horns & horn-strobes

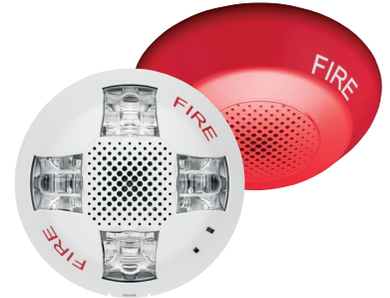
- Low-profile design protrudes about 1" from the mounting surface
- Selectable high- or low-dB horn output
- Diagnostics Port
- Strobe current draw of 24mA across all candela settings



GENESIS LED G4

Wall-mounted strobes, horns & horn-strobes

- Field-selectable 15, 30, 75 or 110 cd light output
- Room-side wiring with continuity check
- Diagnostics Port
- Strobe current draw of 28mA across all candela settings



GENESIS LED GC

Ceiling-mounted strobes, horns & horn-strobes

- Field-selectable 15, 30, 75 or 115 cd light output
- Room-side wiring with continuity check
- Diagnostics Port
- Strobe current draw of 35mA across all candela settings

Speakers-Strobes

- Selectable 1/4, 1/2, 1, and 2 watt taps for Speakers
- Speakers capable of both 25V and 70V systems in a single model
- High-fidelity performance with excellent STI rating of .81
- Low-frequency (520Hz) capable
- Room-Side Wiring Plate with continuity check
- Diagnostics Port



GENESIS LED G4S

Wall-mount speakers and speaker strobes

- Field-selectable 15, 30, 75 or 110 cd light output
- Strobe current draw of 28mA across all candela settings



GENESIS LED GCS

Ceiling-mount speakers and speaker strobes

- Field-selectable 15, 30, 75 or 115 cd light output
- Strobe current draw of 35mA across all candela settings



G4SE

G4 Strobe Expander

- Mass-notification solution designed to work with Genesis LED G4 and G4S series appliances
- Available in amber, red, green and blue lenses



CUSTOMIZABLE SOLUTIONS THROUGH A DEDICATED PARTNER NETWORK.

No one knows your facility better than you, which is why you need a partner you can count on to provide the best in fire and life safety solutions for your unique application. Edwards' network of partners—the people we entrust with our technology—provide unrivaled system design, service and know-how to deliver solutions that meet stringent life safety requirements. And they're ready to do the same for you.

See what's possible for your facility. Contact your Edwards Partner today.



LIFE SAFETY & INCIDENT MANAGEMENT

edwards.fire@carrier.com
edwardsfiresafety.com

8985 Town Center Parkway
Bradenton, FL 34202

©2020 Carrier
All Rights Reserved.

