



INTRODUCING

ACEND™ Notification – Elevate your protection

It's the next generation portfolio of conventional indoor notification appliances to meet any need for any facility and maximize fire safety. ACEND notification boasts numerous features that set it apart.

ACEND notification appliances outperform competitors with several advantages, including lower current draw. The portfolio maximizes efficiency and simplicity for install with universal mounting plates, streamlined part selection, customizable color, and remarkable flexibility. ACEND notification is backwards compatible with Siemens Desigo Fire and Cerberus PRO systems as well as current power supplies and amplifiers, ensuring cost-effectiveness and minimal downtime during replacement.

ACEND notification includes appliances covering all ceiling and wall mount applications with a modular design that allows for installation flexibility to meet facility requirements. Wall devices have common mounting plates and accessories, and ceiling appliances also provide the benefit of common interchangeable accessories.

usa.siemens.com/acend

Key features:

- Up to 35% lower current draw than Siemens SL2 devices
- Compatible with Siemens current portfolio of addressable systems
- Flexible, field adaptable hardware
- Custom color selections
- Sleek and visually appealing devices

SIEMENS



- Horn**
 - 10 unique tones
 - Single gang style
- Strobe**
 - 20ms pulse width
 - Single gang style
 - 15-185 candela
- Horn Strobe**
 - Single gang style
 - 10 unique tones
 - 15-185 candela
- Speaker**
 - 300-8,000 Hz
 - 520 Hz LF tone capable
 - 1/8 to 2W
- Speaker Strobe**
 - 300-8,000 Hz
 - 520 Hz LF tone capable
 - 1/8 to 2W
 - 15-185 candela
- Low Frequency Sounder**
 - 520 Hz LF tone
 - T3, T4, T4 lower, Continuous
- Low Frequency Sounder Strobe**
 - 520 Hz LF tone
 - 15-185 candela
 - T3, T4, T4 lower, Continuous

An efficient, competitive and sustainable solution

Lower current draw – LED strobes, both wall and ceiling, use less power and an average 18% lower than Siemens SL2 notification across all candela settings, and up to 35% lower at a common setting of 75 candela. This results in a reduced number of power supplies, maximized circuit design, installation and operational costs savings.

Installation efficiencies and design flexibility

Flexible hardware for use changes – ACEND notification makes it easy and efficient when there is a change in building usage requiring change in device type. Devices can benefit from five interchangeable covers (Alert, Agent, Emergency, Blank and House on Fire) and four different LED lenses (amber, red, blue and green).

Fast replacement, less downtime, and cost effective

Backwards compatible – ACEND appliances can be mixed and matched with Siemens legacy devices on a single circuit with a listed panel from Siemens current portfolio of addressable systems. In the event of device failure, simply replace the single device, instead of the entire circuit, resulting in minimal downtime.

The continuity jumper on ACEND notification appliances allows for the testing of wiring, increasing time savings to ensure wiring integrity and correct polarity during installation.

Siemens EcoTech product – The ACEND portfolio holds Siemens EcoTech certification, an environmental self-declaration based on sustainability evaluations. ACEND devices use recycled materials and sustainable



packaging, minimizing waste throughout their lifecycle, therefore, reducing environmental impact.

Customize your project

We offer a broad range of covers and strobe lenses for any application that can easily be changed at any time.

Customized color devices – ACEND devices come standard in red or white, but you can enhance your project with custom colors. Order devices in any color by providing the RAL number for precise matching. This boosts aesthetic appeal and ensures installations blend seamlessly with the building.*



Efficient, effective and flexible. Elevate your fire and life safety protection with ACEND notification.

*Pricing to be quoted upon request. Minimum order quantity and lead times may vary.