



**EMPIRE STATE COLLEGE**  
STATE UNIVERSITY OF NEW YORK



## Class A Office Building... Class A Emergency Light

Built in 1981, this 120,000 square foot building situated on 9.7 acres in Central New York was originally the corporate offices for the Carrier Corporation. In 1997, Carrier sold the building and it was renovated to class A office space. Renamed the Telergy Office Building, it was 100% leased within six months. Empire State College, part of the State University of New York, recently employed the firm of Zausmer, Frisch Scruton & Aggarwal to make further design upgrades. Over the past 35 years, the design/build firm has completed the planning of more than 100 million square feet of commercial space.



Photo Left: The clean lines of the hallway are preserved utilizing the concealed SentryLight. With nothing to attract attention, and utilizing polycarbonate cover plate and lens housing, maintenance due to vandalism is reduced. A detail is seen above.



When AC power is on, the internal battery is charging.



Upon AC power failure, the lamps deploy automatically.

## “Finally... innovation in emergency lighting!”



Gary Zausmer

As partner in ZFS&A, Mr. Zausmer has had a lot of experience with conventional “bug eye” emergency lights. Consistent with his vision of serving “high-end clients who command high-quality designs,” the team specified the SentryLight SC36 model due to its concealed design, the self-contained battery unit and 36 watts of powerful Xenon lamps. As the world’s only emergency light UL-approved for installation at any height, they were installed two feet lower than conventional emergency lights — a safer placement in the event of smoke from a fire. The results are seen above. As an affordable alternative to conventional emergency lights that place the battery on the outside of the wall, the clean lines of the architectural design have been preserved as originally intended.

Developed by Fire Chief, Brian Corbett, and currently installed in 11 countries, SentryLight has three affordable concealed emergency light models for commercial and residential spaces. The unique design provides Architects and Lighting Specifiers an obvious replacement to conventional “bug eye” emergency lights. The patented design makes the unit ADA-compliant, and the world’s only emergency light installable at *any* height.

To find out more, send an email: [Brian@SentryLight.com](mailto:Brian@SentryLight.com) or call: (866) 494-4431.

**Sentry**  
Light™