

NOVA UAC

Emergency Lighting AC Power Supply



AC EMERGENCY POWER

Nova UAC powered luminaires for emergency backup

CAN SAVE

There is potential for greater illumination on the path of egress with general lighting. By making use of this you will save the cost of additional emergency lighting battery units and remote heads. Provide a more architecturally pleasing design by eliminating the need for remote heads and battery units in the space. With AC power input and output, the installation will be more flexible and there will be no concern of voltage drop to the loads. Larger inverters up to 48kW, 3-phase are also available.

APPLICATIONS

Nova UAC is suitable for use in a variety of applications including:

Restaurants Lobbies Pools Salons & Spas Schools Parking Garage Banks Offices Retail Libraries Hospitals Residences Using the NOVA UAC to convert normally-on lighting into emergency lighting provides greater safety, savings and flexibility.

CASE STUDY: BANK

Bank applications require heightened security features to keep their patrons feeling safe and secure in the event of a power failure while providing enough emergency light for cameras to operate effectively. The modern décor of a bank is perfectly suited to the Nova UAC, eliminating the need for remote heads and multiple battery units and offering great cost savings and aesthetic appeal of using existing lighting as emergency lighting.

A typical bank may use one large capacity battery unit, several double remote heads and additional self-contained emergency lights. Choosing a Nova UAC as an alternative to the traditional emergency lighting configuration may result in a savings of up to 60%.

PRODUCT OVERVIEW

Suitable Use With:

High-power Inverter/Charger | Selectable normally-on/normally-off operation | Floor mounted on elevated supports

NOVA UAC

BeLuce Canada Inc. 3900 14th Avenue, Unit 1 Markham, ON L3R 4R3

Phone: (905) 948-9500 TF: (877) 358-9638 Fax: (905) 948-8673

www.beluce.com