URBARN[™] Green-LED Exit Sign



The Urbarn[™] low-profile Green-LED Exit Sign offers the ultimate in protection for plants grown in light-sensitive facilities. Our 530 nanometer green-spectrum LEDs are integrated into the design, providing assurance that light from the sign will not wake your plants. This sign meets all the same requirements and listings as a standard exit sign, and can safely be used anywhere in your grow facility.

Features

- •UL listed
- •Energy efficient and long-lasting green LEDs
- •Battery backup included
- •Rated for damp locations
- Injection-molded, high-impact, UL94 V-0 thermoplastic construction
- •120/277 VAC operation

- •Universal mounting pattern knock-out in back plate for J-box mounting
- Suitable for top or side mounting
- •Knock-out left and right arrows
- Test switch
- Easy installation in minutes



URBARN[™] Green-LED Exit Sign

Company & Product

Manufacturer	URBARN by Abundant Lighting, LLC		
Model	URBARN Green-LED Exit Sign		
Part Number (w/o battery backup)	320-100		
Part Number (w/ battery backup)	320-101		
Description	URBARN Grow Facility Exit Sign		

Kit Includes

Green LED Exit Sign

Two "EXIT" Faceplates with optional knockout arrows

One Blank Faceplate

Mounting Canopy, Installation Instructions & Hardware (Inside Unit)

Battery (Inside model 320-101) - Must connect the battery after installation

Construction

The LED series is constructed from high-impact, UV-stabilized, UL 94 V-0 thermoplastic.

Illumination

Long-lasting, efficient Green LEDs.

Emergency Operations

Upon failure of the normal utility power, an internal solid-state transfer switch automatically provides uninterrupted emergency operation for at least 90 minutes.

Dimensions & Weight (SKU)	Width	Height	Depth	Weight
Sign (w/o battery back-up)	11.625 in	7.188 in	1.75 in	1.56 lbs.
Sign (w/ battery back-up)	11.625 in	7.188 in	1.75 in	2.27 lbs.

Battery Backup

Designed with a maintenance-free 2.4V 400mAh NiMH battery that provides an emergency duration of 90 minutes. Recharge time of the battery is 24 hours.

Operational Temperature

0°C to 40°C / 32°F to 104°F

Electrical Components

Dual voltage input 120/277 VAC operation. An external push button test switch allows maintenance personnel to quickly determine the operational status of the unit.

Installation

Suitable for surface wall, side, and top mounting via canopy (included). Snaptogether design allows for quick and easy installation. Knock-out chevrons allow for customized egress signage. Can be installed in damp location areas.







