# **URBARN<sup>™</sup> Green-LED Exit Sign**



The Urbarn<sup>™</sup> 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<sup>™</sup> 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.







