

# GZCLED CAST ALUMINUM SIGNAGE SERIES

## LED Exit Utilizes Indirect Lamp Source



### FEATURES

- Indirect LED lamp source
- 4 watts power
- AC or self-powered
- Cast aluminum
- Low voltage battery disconnect
- Brownout protection
- AC lockout circuit

### BENEFITS

- Maximum battery life
- Easy installation
- Resists corrosion
- Low glare illumination
- Architectural design
- Energy efficient
- Suitable for high ambient areas

### APPLICATIONS

- Offices
- Schools
- Airports
- Stores
- Architectural areas
- High ambient areas

## Specifications/Features

### GENERAL

- Indirect, high intensity LED lamp sources.
- AC or self-powered.
- Low operating cost — consumes approximately 4 watts per panel.
- Single or double face.
- Thin profile unit — only 1-5/8".
- EXIT sign meets NFPA, Life Safety, OSHA, NEC, local and state codes.

### CONSTRUCTION

- Black body standard with brushed aluminum stencil.
- Heavy die-cast housing and canopy.
- Directional indicators provided by knockouts in stencil.
- Knockouts provided for easy installation.
- Canopy provided as standard for universal mounting.

### LAMPS & SIGN

- High intensity LED lamps.
- LED signs available in red or green.
- Downlight with prismatic lens included as standard; on in emergency and normal operation.
- Brushed aluminum EXIT stencil.

### ELECTRICAL

- Dual 120 or 277 VAC input on either AC only or self-powered units.
- Long life, maintenance free pure lead battery on self-powered units; nickel cadmium battery optional.
- 1-1/2 hours of light to an end battery voltage of 87-1/2% of nominal voltage; single sided units provide up to 4 hours of illumination.



*Unique design conceals LED from view. Eliminates objectionable glare. Available in red or green.*



*Downlight with prismatic lens included.*



*Unit bodies constructed of heavy die-cast aluminum and finished with corrosion resistant paint.*

### ELECTRONICS: Self-Powered

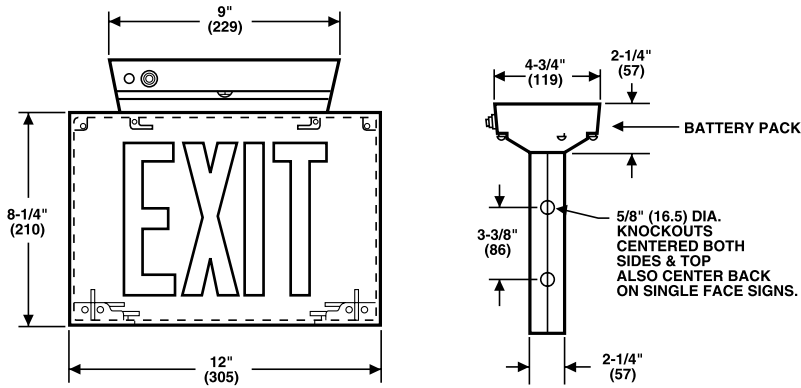
- Modular electronics design simplifies installation and service.
- 100% solid-state automatic transfer switching circuit.
- Automatic, temperature compensating, variable rate float charger.
- Solid-state, line-latched, low voltage disconnect circuit guards against deep discharge of battery.
- Brownout monitor activates unit at preset low AC voltage.
- Push to test switch.
- AC ready/high charge indicator.

### LISTING

- U.L. Listed.



## Dimensions



## GZCLED Catalog Numbers

### AC ONLY MODELS - 120/277 VAC INPUT

CATALOG NO.	DESCRIPTION	WT.	STANDARD LAMP
GZCLED-1-*.**	Single-face exit sign, no canopy	5 lbs.	AC: none required
GZCLED-2-*.**	Single-face exit sign, with canopy		
GZCLED-3-*.**	Double-face exit sign, with canopy		

### SELF-POWERED 6 VDC MODELS - 120 or 277 VAC INPUT

CATALOG NO.	DESCRIPTION	WT.	STANDARD LAMP
BP-GZCLED-2-*.**	Self-powered single-face, exit sign, with canopy	8 lbs.	AC: none required
BP-GZCLED-3-*.**	Self-powered double-face, exit sign, with canopy		DC: none required

Specify: \*Red (R) or Green (G) letter  
 \*\*White (W), or Black (B), painted Body

## Options

### FACTORY INSTALLED

- "/B" - Black Body and Stencil
- "/W" - White body and Stencil
- "/CBN" - Nickel Cadmium battery
- "/TP" - Tamper resistant
- "/FA" - Fire Alarm Control Panel Interface
- "/IA" - Intermittent audible alarm (buzzer)
- "/IV" - Intermittent visual alarm (flasher)
- "/SX" - SX-7 Self Diagnostic Circuit (self-powered models only)

## Accessories

CATALOG NO.	DESCRIPTION
SK-	18" Stem kit (specify color)
PG-9	Protective wire guard
VERS	Clear polycarbonate shield
VERS-4X	Clear polycarbonate shield with weatherproof gasket

### Project Name:

Type	Catalogue Number	Lamp	Comments

Guth utilizes the services of U.L. and ETL for listing products. Specifications and data are subject to change without notice.



Guth Lighting is a Philips group brand