

## VLED-EL90L-G3 Series

Thermoplastic LED Combo with

## GUARDIAN G3 Self-Test/Self-Diagnostics, Remote Monitoring and Reporting

Combining LED exit illumination with reliable LED lamp heads, this attractive low-profile design offers maintenance-free, long life dependable service. Easily mounts above doors and in restricted spaces to fit any application.

The **GUARDIAN G3** remote monitoring and reporting system from Exitronix simplifies code compliance and significantly reduces operating and maintenance costs by offering automated testing, remote monitoring and reporting of emergency fixture status from a centralized location. For standard fixtures without remote monitoring and reporting, <u>click here</u>.

## **FEATURES AND BENEFITS**

- Includes GUARDIAN G3 self-test/self-diagnostics with remote monitoring and reporting
- Two 0.75W LED fully adjustable lamp heads or optional 1.2W LED lamp heads (Option: 2.4W)
- Universal includes 2 faceplates, backplate & mounting canopy
- Optional remote capability up to 1.5W (not compatible with 2.4W lamp head option), compatible with <u>JLED</u>, <u>RL1-WP</u> or <u>RL52</u> remote lamps
- UL 924 Listed for Damp Locations
- · California Energy Commission (CEC) compliant

## **SPECIFICATIONS**

Illumination: Long-life, high-intensity, red or green LEDs

with 0.75W LED lamp heads

Housing: Rugged, injection-molded UL 94 5VA flame retardant,

high-temperature thermoplastic housing

Input: 120/277V Dual primary, 60Hz input

Battery: Maintenance-free NiCad battery

Operating Temp: 10°C to 40°C (50°F to 104°F)

Run Time: UL listed 90 minute emergency run time, 24 hour

recharge time

Electrical: Brownout protection, low voltage disconnect, overload

disconnect, short circuit disconnect,

solid state transfer

Legend: Fully-illuminated 6" characters with 3/4" stroke, field

selectable directional chevrons included for all

configurations

Mounting: Ceiling or wall mount, includes canopy

Finishes: Black or White

Options: 2.4W - (2) 1.2W LED lamp heads

R - 1.5W Remote Capable, compatible with JLED,

RL1-WP or RL52 remote lamps

Certifications: UL 924 Listed for Damp Locations, Meets or exceeds

NFPA 101 Life Safety Code, NEC, OSHA, and California Energy Commission (CEC) requirements

Warranty: Any component that fails due to a manufacturing defect is guaranteed for five years with a separate five year

prorated warranty on the battery. The warranty does not cover physical damage, abuse or instances of uncontrollable natural forces. See the full Exitronix warranty document for detailed information.

(Terms and Conditions Apply)



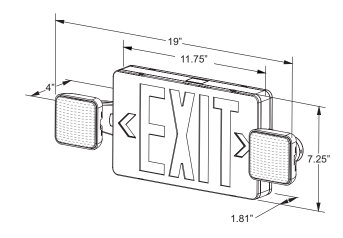












## **ON-CENTER SPACING**

(Using multiple units mounted at a typical 7.5 foot height, 85/50/20 reflectance)

Model	# of LED Lamps	3' Path, 6' Corridor	6' Path, 6' Corridor			
VLED-EL90L	2	26'	19'			
VLED-EL90L-2.4W	2	37'	31'			

## ORDERING INFORMATION Example: VLED-U-WH-EL90L-G3-R For standard fixtures without remote monitoring and reporting, click here.

Series	Style	Finish	Туре	Self-test/Self-diagnostics						
VLED = Red	U = Universal	BL = Black	EL90L = LED Lamps	G3¹ = Self-test/Self-diagnostics, Remote Monitoring and Reporting						
GVLED = Green WH = White				G3PRO12 - Self-test/Self-diagnostics, Remote Monitoring and Reporting w/Automated Email Notifications						
				Options (Factory Installed)						
				2.4W³ = (2) 1.2W LED Lamps						
				R <sup>4</sup> = 1.5W Remote Capable						
				Accessories <sup>5</sup> (Field installed, order as separate line item)						
				GTWY-PRIMARY - Primary Remote Reporting Gateway						
				GTWY-SECONDARY - Secondary Remote Gateway, Extends Range						
				ROUTER - Wireless Internet Router						
Notes:				TAB10 - 10" Tablet, Includes Guardian G3 Software						
<sup>1</sup> Requires additional equipment, consult factory for details		ils	TAB12 - 12" Tablet, Includes Guardian G3 Software							
<sup>2</sup> Requires interne	et connection, supplie	ed by facility		WALLBRKXX - Tablet Wall Bracket (XX = Specify 10" or 12" Tablet)						
<sup>3</sup> Not compatible with remote capable units (Option: R)			WALLBRK-LOCKXX - Locking Wall Bracket (XX = Specify 10" or 12" Tablet)							
<sup>4</sup> Compatible with	<sup>4</sup> Compatible with <u>JLED</u> , <u>RL1-WP</u> or <u>RL52</u> remote lamps			STANDBRKXX - Tablet Stand (XX = Specify 10" or 12" Tablet)						
<sup>5</sup> Order as separate line item				STANDBRK-LOCKXX - Locking Tablet Stand (XX = Specify 10" or 12" Tablet)						

#### **ELECTRICAL RATINGS**

Model	NiCad Battery	Brownout	Low Voltage Disconnect	Overload Disconnect	Short Circuit Disconnect	Solid State Transfer	Input			Output			
							VAC	Hz	mA	w	Lamp Heads	Lumen Output	Remote Capability
VLED-U-EL90L-G3	3.6V 900mAh	Yes	Yes	Yes	Yes	Yes	120/277	60	30	2.8	2 x 0.75W	150lm	n/a
VLED-U-EL90L-G3-R	2 x 3.6V 900mAh	Yes	Yes	Yes	Yes	Yes	120/277	60	33	3.8	2 x 0.75W	150lm	3.6V 1.5W
VLED-U-EL90L-G3-2.4	2 x 3.6V 900mAh	Yes	Yes	Yes	Yes	Yes	120/277	60	33	3.8	2 x 1.2W	250lm	n/a

#### CONSTRUCTION

The VLED-EL90L-G3 Series is constructed of a precision-molded housing utilizing 5VA flame-retardant, corrosion-proof thermoplastic. Units resist denting, peeling, scratching and corrosion. Black or White finish.

## ILLUMINATION

Illumination of the VLED-EL90L-G3 Series is achieved with high-output, long-lasting red or green LEDs. An exclusive color matched diffuser eliminates hot spots and striations, providing optimal light output. LEDs are a maintenance-free solution.

## **EMERGENCY LAMPS**

Two (2) 0.75W LED lamps standard. Units with 2.4W option have two (2) 1.2W lamps.

## **ELECTRICAL**

## Input

Dual-voltage input 120/277VAC @ 60Hz.

## Nickel Cadmium Battery - NiCad

Exitronix nickel cadmium batteries are maintenance-free and continue to perform in a vast temperature range from 10°C to 40°C (50°F to 104°F).

## **Emergency**

The VLED-EL90L-G3 Series exit will operate for a minimum of 90 minutes during a loss of power with a 24 hour maximum recharge time for the battery.

## **Damp Location Rated**

Damp Location Rated fixture that is normally or periodically subject to condensation of moisture in, on or adjacent to, and includes partially protected locations.

## Test Button

The test button is easy to locate and provides manual verification of the transfer circuit and emergency backup.

## **INSTALLATION**

Simple snap together universal design allows for faceplate and backplate to be fully interchangeable. Mounting canopy is supplied with all signs and snaps into enclosure with two positive locking tabs.

## **GUARDIAN G3 Self-test/Self-diagnostics, Remote Monitoring** and Reporting

The circuit continuously monitors the operating condition of the AC power, battery supply voltage and charging circuit.

The purpose of this option is to provide visual signaling in response to a fault at the EXIT sign battery and/or battery charger. If a failure is detected, visual status will occur immediately via the dual color LED. Refer to instruction manual for detailed information

The circuit also monitors the transfer circuit as well as performing automatic code compliance testing.

The GUARDIAN G3 remote monitoring and reporting system provides wireless communication between emergency fixtures, enabling maintenance personnel to maintain and test emergency lighting equipment from a central location. System requires additional equipment and setup, consult factory for more information.

# GUARDIAN G3PRO Self-test/Self-diagnostics, Remote Monitoring and Reporting with Automated Email Notifications

The G3PRO model has the features of the standard G3 but adds automated email notifications of fixture status reports (requires internet connection, supplied by facility).

## OPTIONS

## Remote Capable (Option: R)

The R option provides an additional 1.5W of remote capability. Units with remote capability (R option) have two (2) 0.75W lamps attached to units. Not compatible with 2.4W option. Compatible with JLED, RL1-WP or RL52 remote lamps.

## CONFORMANCE TO CODES & STANDARDS

The VLED-EL90L-G3 Series is UL 924 Listed for Damp Locations, CEC compliant and meets or exceeds the following: UL 924, NEC requirements and NFPA 101.