Die-Cast Aluminum, 8 in. Exit Sign
LED AC, AC/DC, or Self-Powered

The Genesis™ Series LED exit sign combines visual appeal, durability and energy efficiency in a compact, contemporary design. Available in AC only, AC/DC or self-powered models, the Genesis Series of exit signs is ideally suited for installation in any commercial interior where aesthetics are important.

**FEATURES**

- **RELIABILITY**: The Genesis™ Series comes complete with a five-year warranty.

- **HOUSING**: Precision die cast aluminum housing features invisible, universal chevron and mounting knockouts. Low profile mounting canopy included with all exit signs for universal top, end or back mount.

- **ELECTRICAL**: All AC only signs come wired as AC/DC signs which operate off a remote DC power source when AC power fails. DC input is a 2-wire, 6-48VDC universal input.

- **LIGHT SOURCE**: High intensity LED’s with diffuser disperses light and enhances brightness for a fully even illuminated 3/4” stroke. LED’s draw only 2 watts of electricity for either single or double face signs.

- Optional damp location listing on all models.

- **SELF-POWERED UNITS**
  - **HOUSING**: Self-Powered Models are self contained, all circuitry and batteries are contained inside the exit housing.
  - **BATTERY**: Long life, maintenance-free, sealed nickel cadmium battery.
  - **ELECTRONICS**: Fully integrated circuitry includes a 2-wire 120-347AC voltage input transformer, automatic, temperature compensated charger, charge monitor LED and test switch.

### DIAGNOSTIC / SELF TEST FEATURE

The diagnostic/self test feature continuously monitors the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. The diagnostic/self test will self test for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing.

*(Numbers = red LED’s, Numbers = green LED’s)*

<table>
<thead>
<tr>
<th>Input Voltage</th>
<th>Input Power</th>
<th>Ampacity</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>2.83W</td>
<td>0.026A</td>
<td>0.87</td>
</tr>
<tr>
<td>277</td>
<td>3.02W</td>
<td>0.016A</td>
<td>0.64</td>
</tr>
<tr>
<td>120</td>
<td>1.93W</td>
<td>0.019A</td>
<td>0.83</td>
</tr>
<tr>
<td>277</td>
<td>2.42W</td>
<td>0.015A</td>
<td>0.58</td>
</tr>
</tbody>
</table>

**Self-Powered**

<table>
<thead>
<tr>
<th>Input Voltage</th>
<th>Input Power</th>
<th>Ampacity</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>3.46W</td>
<td>0.032A</td>
<td>0.89</td>
</tr>
<tr>
<td>277</td>
<td>3.49W</td>
<td>0.018A</td>
<td>0.68</td>
</tr>
<tr>
<td>120</td>
<td>2.64W</td>
<td>0.025A</td>
<td>0.86</td>
</tr>
<tr>
<td>277</td>
<td>2.98W</td>
<td>0.016A</td>
<td>0.64</td>
</tr>
</tbody>
</table>
NEW! COMPACT DESIGN and DIAGNOSTIC/SELF TEST FEATURE

GENESIS™ Series

OPTIONS (Add suffix to Model No.)

- Dual Circuit (AC-only) ..............-2
- Open Face / Special Wording ........-Y
- Vandal Resistant Screws .............-VR
- Vandal Shield and Screws ..........-LVR
- Fire Alarm Activated Flasher .........-FAF
- Flasher/Buzzer ......................-FB
- Damp Location Listed ..............-DL

ACCESSORIES (Order as separate item)

- 12 in. Pendant Mount White ..........GFW
- 12 in. Pendant Mount Black ..........GPB
- Wire Guard, Wall Mount ...............WG1
- Vandal Shield, Wall Mount ............CPS
- Vandal Shield, Wall Mount: NEMA4X ....CPS-4X

Custom pendant length and colors available, contact factory.

DIMENSIONS

Example: 8 GX A R B LVR

Letter Size 8= 8-inch Letters
Model GX= AC-only GXE= Self-Powered
Housing Color B= Black W= White A= Brushed Aluminum
Letter Color R= Red G= Green
Face Color B= Black W= White A= Brushed Aluminum
Options See chart

Dimensions are approximate and subject to change.

ORDERING INFORMATION

Letter Size Model Housing Color Letter Color Face Color Options
8= 8-inch Letters GX= AC-only B= Black R= Red B= Black
GXE= Self-Powered W= White G= Green W= White

Custom pendant length and colors available, contact factory.
FEATURES

- **RELIABILITY**: The Simplicity Series comes complete with a five-year warranty.

- **POWER REQUIREMENTS**: 120/277 VAC, 60Hz, 3 watts for single or double face signs.

- **HOUSING**: Modular sign allows for easy installation. Crafted from precision die-cast aluminum. Lightweight and rugged. Universal backbox for all mounting applications.

- **LED STRIP**: LED Strip design allows for rotation for either ceiling or wall mounting. The LED Strip light source offers unequalled energy efficiency with long life legend illumination.

- **TRIM PLATE**: Innovative, aesthetically pleasing design in your choice of either flat, dome, or pyramid shape to accent any decor perfectly.

- **FACE PANEL**: Our LED edge-lit acrylic panels are the pinnacle of the industry. State-of-the-art technology allows us to extrude the acrylic panels resulting in maximum clarity and illumination proven superior to molded panels. Furthermore, our precision etched letters further enhance clarity and illumination. Available in “Rocket Red” and “Emerald Green” letters.

- **MODULAR DESIGN**: A retainer clip allows for face panel installation that is a “snap” while ensuring a tight fit.

- **DIE-CAST ALUMINUM**: Trim ring used for recessed application, ensures proper seal, and eliminates light leaks.

- **SELF-POWERED UNITS**
  - **BATTERY**: Long-life, maintenance-free, sealed nickel cadmium battery illuminates the sign for a minimum of 90 min. in emergency mode.
  - **CHARGER**: Supplied with an automatic, precise constant current charger. The charger is temperature-compensated, short-circuit protected and capable of recharging the battery in accordance with UL 924.

---

**DIAGNOSTIC / SELF TEST FEATURE**

The diagnostic/self test feature continuously monitors the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. The diagnostic/self test will self test for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing.

(Numbers = red LED’s, Numbers = green LED’s)

<table>
<thead>
<tr>
<th>AC only and AC/DC</th>
<th>Input Voltage</th>
<th>Input Power</th>
<th>Ampacity</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>2.83W</td>
<td>0.026A</td>
<td>0.87</td>
<td></td>
</tr>
<tr>
<td>277</td>
<td>3.02W</td>
<td>0.016A</td>
<td>0.64</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>1.93W</td>
<td>0.019A</td>
<td>0.83</td>
<td></td>
</tr>
<tr>
<td>277</td>
<td>2.42W</td>
<td>0.015A</td>
<td>0.58</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Self Powered</th>
<th>Input Voltage</th>
<th>Input Power</th>
<th>Ampacity</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>3.46W</td>
<td>0.032A</td>
<td>0.89</td>
<td></td>
</tr>
<tr>
<td>277</td>
<td>3.49W</td>
<td>0.018A</td>
<td>0.68</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>2.64W</td>
<td>0.025A</td>
<td>0.86</td>
<td></td>
</tr>
<tr>
<td>277</td>
<td>2.98W</td>
<td>0.016A</td>
<td>0.64</td>
<td></td>
</tr>
</tbody>
</table>

The Simplicity Series exit sign is a snap to install and complements any decor. Using energy saving LED technology, the Simplicity Series features state-of-the-art acrylic panels and precision etched lettering for maximum clarity, visibility and aesthetic appeal.
NEW!

SIMPLECTITY Series

EASY INSTALLATION

All of these processes require no tools.
- A quick connect plug is used to wire the LED strip to the charger and power supply.
- Torsion springs on the trim plate slide into the back box to provide a tight seal between both.
- The modular design results in easy “snap in” of face panel.

OPTIONS

(Add suffix to Model No.)

Flasher/Buzzer ........................................... -FB
Fire Alarm Activated Flasher ........................... -FAF
Dual Circuit .................................................. -Y
Fluorescent Lamps ..................................... -FL
Self-Testing Diagnostics ................................. -D

For special wording, contact factory.

DIMENSIONS

Example: 8 SLED W RM P 2 FAF

ORDERING INFORMATION

Panel Size  Model  Unit Color  Panel Type  Trim  Directional Chevron  Options
8= 8-inch Letters  SLED= AC only  W= White  RC*= Red/Clear  D= Dome  Blank= Single Face, No Chevron
SPLED= Self-Powered  A= Brushed Aluminum  RH= Red/Mirror  P= Pyramid  2= Double Face, No Chevron
W= White  RW= Red/White  GC*= Green/Clear  2DC= Double Face, Single Chevron
B= Black  GM= Green/Mirror  GM= Green/Mirror  CL= Chevron Left  1DC= Single Face, Double Chevron
GW= Green/White  * Single face only  CLCR= Double Face, Single Chevron

Dimensions are approximate and subject to change.
The 8X3 Series exit sign has a durable extruded aluminum housing and is available with incandescent or fluorescent lamps. Available in AC only, the 8X3 Series exit sign blends well with existing interiors and is ideally suited for use in commercial and institutional installations.

**FEATURES**

- **RELIABILITY:** The 8X3 Series has a three-year full warranty (excluding lamps and pilot lights).
- **HOUSING:** Extruded aluminum housing includes universal chevrons and bottom aperture for downlight effect. Universal exit signs supplied with canopy kit and extra stencil and diffuser set to permit any mounting, either as a single or double face.
- **DAMP LISTED:** AC only, incandescent units are U.L. Listed for Damp Locations.
- **LIGHT SOURCE:** Supplied with (2) 15T6, 145V extended life, incandescent lamps that consume less than 12 watts each. Also available with (2) 7 watt, PL-type energy efficient fluorescent lamps.

**OPTIONS** (Add suffix to Model No.)

- Open Face/Special Wording .................... -Y
- Fluorescent lamps .............................. -FL
- Fire Alarm Activated Flasher .............. -FAF
- Flasher/Buzzer ................................. -FB
- Plastic face panel, replace letter/face color with:
  - Red/White ..................................... -S
  - Green/White .................................. -T
  - White/Red ..................................... -U
  - White/Green ................................... -V

**ACCESSORIES** (Order as separate item)

- Black Canopy Kit for Ceiling/End Mount........ -CB-M
- White Canopy Kit for Ceiling/End Mount .... -CW-M
- Black Pendant Kit for Pendant Mount ........ -PB
- White Pendant Kit for Pendant Mount ....... -PW
- 277 Volt Conversion Kit (black) ............ -CTXB-277
- 277 Volt Conversion Kit (white) .......... -CTXW-277
- Guard for Wall-Mounted Signs .............. -WG1

**DIMENSIONS**

- Dimensions are approximate and subject to change.

**ORDERING INFORMATION**

Example: C 8X3 B GA Y

- Mounting and # of Faces
  - Blank: Single Face, Back Mount, No Canopy
  - C: Single Face, Universal Mount with Canopy
  - Z: Double Face, Ceiling or End Mount with Canopy
  - U: Two Faces, Backplate and Canopy
- Series 8X3 = AC-only
- Housing Color B = Black
  W = White
- Letter/Face Color
  - RA = Red/Brushed Aluminum
  - GA = Green/Brushed Aluminum
  - RB = Red/Black
  - GB = Green/Black
  - RW = Red/White
  - GW = Green/White
- Options See chart.
Extruded Aluminum, 8-in. Exit Signs
Incandescent or Fluorescent, AC or Self-Powered

8X7, 8X9 Series

The 8X7 Series (sealed lead-calcium battery) and the 8X9 Series (sealed nickel cadmium battery) are constructed from durable extruded aluminum and come in AC only and self-powered models. Self-powered models included a top-mounted steel power pack. The 8X7 and 8X9 are ideally suited for commercial and institutional installations.

OPTIONS (Add suffix to Model No.)

- Open Face/Special Wording ................. -Y
- Fluorescent Lamps ......................... -FL
- Fire Alarm Activated Flasher ................ -FAF
- Flasher/Buzzer ............................ -FB
- Simple Diagnostics .......................... -SD
- Plastic Face Panel, Replace letter/Face Color with:
  - Red/White ................................ -S
  - Green/White ............................ -T
  - White/Red ............................... -U
  - White/Green ............................ -V

ACCESSORIES (Order as separate item)

- Black Canopy Kit for Ceiling/End Mount ............. CB-M
- White Canopy Kit for Ceiling/End Mount ............. CW-M
- Black Pendant Kit for Pendant Mount .................. PB
- White Pendant Kit for Pendant Mount .................. PW
- Guard for Wall Mounted Signs ....................... WG2

DIMENSIONS

Dimensions are approximate and subject to change.

ORDERING INFORMATION

Example: C 8X 7 B RA FB

- Mounting and # of Faces
  - Blank: Single Face, Back Mount, no Canopy
  - C: Single Face, Universal Mount with Canopy
  - U: Two Faces, Backplate and Canopy

- Series 8X

- Battery Type
  - 7: Sealed, Lead-calcium
  - 9: Sealed, Nickel Cadmium

- Housing Color
  - B: Black
  - W: White

- Letter/Face Color
  - RA: Red/Brushed Aluminum
  - GA: Green/Brushed Aluminum
  - RB: Red/Black
  - RW: Red/White
  - GB: Green/Black
  - GW: Green/White

- Options See chart.
8XD, 8XED Series

The 8XD and 8XED Series exit signs feature a rugged, precision, die-cast aluminum housing and are manufactured in accordance with UL 924 requirements. Available with incandescent or fluorescent lamps, in AC only and self-powered models, these exit signs are ideally suited for more demanding environments where there are fluctuations in temperature and in which vandalism is a concern.

FEATUERS
- RELIABILITY: The 8XD and 8XED Series have a three-year full warranty (excluding lamps and pilot lights).
- HOUSING: Precision die-cast aluminum housing includes knockouts for universal mounting to wall or ceiling box, universal knockout directional indicators and bottom aperture for downlight effect. Universal mounting canopy constructed of precision die-cast aluminum.

- LIGHT SOURCE:
  Series 8XD — AC only exit signs supplied with two 20 watt incandescent lamps (standard).
  Series 8XED — Self-powered signs supplied with two 7 watt compact fluorescent lamps for continuous AC and emergency operation.

- CHARGER: Temperature-compensated charger/transfer assembly

- SELF-POWERED UNITS
  - BATTERY: Long-life, maintenance-free, sealed lead calcium or nickel cadmium battery
  - POWER REQUIREMENTS: 120/277 Volt AC

- ELECTRONICS:
  - AC-ON and charge monitor LED
  - Low voltage disconnect prevents over discharge of the battery
  - Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.

OPTIONS
(Fluxid prefix to Model No.)
- Fluorescent Lamps - FL
- Vandal Resistant Screws - VR
- Vandal Shield and Screws - LVR
- LED Exit Light Source - LP
- 6 Volt DC Kit (AC-only) - K6
- 12 Volt DC Kit (AC-only) - K12
- 24 Volt DC Kit (AC-only) - K24

ACCESSORIES
(Order as separate item)
- 12 in. Pendant, White - GS-PW
- 12 in. Pendant, Black - GS-PB

DIMENSIONS

11 in. 16-1/4 in. 2-1/2 in.

Dimensions are approximate and subject to change.

ORDERING INFORMATION

Example: 82 XD B RA W K12

Letter size and # of Faces
- 8: 8-inch Letters, Single Face
- 82: 8-inch Letters, Double Face

Series
- XD: AC-only
- XEDN: Self-powered, Nickel Cadmium Battery
- XEDL: Self-powered, Lead Cadmium Battery

Housing Color
- B: Black
- W: White

Letter/Face Color
- RA: Red/Brushed Aluminum
- RB: Red/Black
- RW: Red/White

Mounting
- Blank: AC-only Signs, Single Face
- Back Mount
- Double Face Ceiling or End Mount
- W: Back Mount
- ER: End Mount, Right (Single Face)
- EL: End Mount, Left (Single Face)
- C: Ceiling Mount
- E: End Mount (Double Face)

Options
See chart.
Die-Cast Aluminum, 6-in. Exit Signs
Incandescent or Fluorescent, AC or AC/DC

XP, XPL, XPN Series

The XP, XPL, XPN Series exit signs feature a rugged, precision, die-cast aluminum housing combined with excellent visual performance. Manufactured in accordance with UL 924 requirements, this series is available with incandescent or fluorescent lamps in all model configurations. Self-powered models are available with nickel cadmium batteries for use in areas where ambient temperature fluctuations are extreme.

OPTIONS
(Add suffix to Model No.)

Open Face/Special Wording ................. -Y
Fluorescent Lamps .................... -FL
Vandal Resistant Screws .............. -VR
Vandal Shield and Screws .......... -LVR
Fire Alarm Activated Flasher ........ -FAF
Flasher/Buzzer (Self-powered Only) .... -FB
277 VAC Input (AC-only) ............... -277
Dual Circuit, 277 VAC Input (AC-only) - 277-2
Dual Circuit, 120 VAC Input (AC-only) - 120-2
Volt DC Kit (AC-only) ................... -K6
12 Volt DC Kit (AC-only) ............... -K12
24 Volt DC Kit (AC-only) ............... -K24

ACCESSORIES
(Order as separate item)

12 in. Pendant, White ...................... GS-PW
12 in. Pendant, Black ...................... GS-PB

FEATURES

• RELIABILITY: The XP, XPL, XPN Series comes complete with a 3-year full warranty (excluding lamps and pilot lights).
• HOUSING: Precision die-cast aluminum housing features invisible, universal chevrons and mounting knockouts. Optional vandal shield and screws allow this sign to be placed in areas prone to vandalism.
• LIGHT SOURCE: Supplied with (2) 15T6, 145V, extended life, incandescent lamps that consume less than 12 watts each. Also available with (2) 7 watt, PL-type energy efficient fluorescent lamps.
• POWER REQUIREMENTS: 120/277 Volts AC
• AC ONLY UNITS
Slim-line canopy compliments the appealing design. All components are integral to the exit sign.
• SELF-POWERED UNITS
  - POWER CANOPY: Electronic circuitry and sealed maintenance-free batteries are contained within the canopy
  - BATTERY: Long-life, maintenance-free, sealed lead calcium or nickel cadmium battery illuminates the sign for a minimum of 90 minutes in the emergency mode.
• ELECTRONICS:
  - Automatic, temperature-compensated pulse-type charger.
  - AC-ON and charge monitor LED
  - Momentary test switch
  - Low voltage disconnect prevents over discharge of the battery
  - Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.

DIMENSIONS

XP Series

XPL, XPN Series

Dimensions are approximate and subject to change.

ORDERING INFORMATION

Example: 2 XP L B R W K6

<table>
<thead>
<tr>
<th># of Faces</th>
<th>Series</th>
<th>Battery Backup</th>
<th>Housing Color</th>
<th>Letter Color</th>
<th>Face Color</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank = Single Face</td>
<td>XP</td>
<td>Blank = AC only</td>
<td>B = Black</td>
<td>R = Red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 = Double Face</td>
<td></td>
<td>L = Sealed, Pure-Lead</td>
<td>W = White</td>
<td>W = White</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>N = Sealed, Nickel Cadmium</td>
<td>A = Brushed Aluminum</td>
<td>A = Brushed Aluminum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Open face
S = Red/White
T = Green/White
U = White/Red
V = White/Green

See chart.
Die-Cast Aluminum, 6-inch Recessed Exit Sign
Incandescent, Fluorescent or LED
AC, AC/DC and Self-Powered

R-XP Series

The R-XP Series exit signs feature a rugged, precision, die-cast aluminum housing combined with excellent visual performance for discreet, recessed applications where low-level signage is required. Manufactured in accordance with UL 924 requirements, this series is available with incandescent or fluorescent lamps in all model configurations. Self-powered models are available with sealed, maintenance-free lead calcium batteries.

OPTIONS (Add suffix to Model No.)

- Fluorescent Lamps ..................................-FL
- Vandal Resistant Screws ......................-VR
- Vandal Shield and Screws ..................-LVR
- LED Exit Light Source ...........................-LP
- 6 Volt DC Kit (AC-only) ......................-K6
- 12 Volt DC Kit (AC-only) .....................-K12
- 24 Volt DC Kit (AC-only) .....................-K24
- Open Face, Special Wording ......................-Y
- Dual Circuit (AC-only, 120V) ..............-120-2
- Dual Circuit (AC-only, 277V) ..............-277-2

DIMENSIONS

Dimensions are approximate and subject to change.

Examples:

- **R-XP L R B FL LP**
- **R-XP L R B FL LP**
- **R-XP L R B FL LP**
- **R-XP L R B FL LP**

**FEATURES**

- **RELIABILITY:** The R-XP Series comes complete with a 3-year full warranty (excluding lamps and pilot lights).

- **HOUSING:** Precision die-cast aluminum housing features invisible, universal chevron knockouts. Optional vandal shield and screws allow this sign to be placed in areas prone to vandalism and add the benefit of security when used as a low-level sign.

- **LIGHT SOURCE:** Supplied with (2) 15T6, 145V, extended life, incandescent lamps. Option: Also available with (2) 7 watt, PL-type energy efficient fluorescent lamps.

- **POWER REQUIREMENTS:** 120/277 Volts AC

- **AC-ONLY UNITS**
  Available with 2-circuit operation for emergency power from a generator or inverter. Add a DC kit to your AC-only sign and power it from a remote battery unit.

- **SELF-POWERED UNITS**
  **RECESSED HOUSING:** Electronic circuitry and sealed maintenance-free batteries are contained within the housing.
  **BATTERY:** Long-life, maintenance-free, sealed lead calcium battery illuminates the sign for a minimum of 90 minutes in the emergency mode.

  **ELECTRONICS:**
  - Automatic, temperature-compensated pulse-type charger.
  - AC-ON and charge monitor LED
  - Momentary test switch
  - Low voltage disconnect prevents over discharge of the battery
  - Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.

**ORDERING INFORMATION**

Example: R-XP L R B FL LP
Die-Cast Aluminum, 6-inch Exit Signs
Self-Contained LED, AC, AC/DC and Self-Powered

**XLD, XLED Series**

The XLD and XLED Series feature a self-contained, die-cast aluminum construction. Both AC only and self-powered models use the same housing and low-profile canopy. Using high-output LED technology, these exit signs are energy efficient and compact, blending well into any interior.

**FEATURES**

- **RELIABILITY:** The XLD, XLED Series comes complete with a 3-year full warranty (excluding lamps and pilot lights).
- **HOUSING:** Precision die cast aluminum housing features invisible, universal chevron and mounting knockouts. Low profile mounting canopy included with all exit signs for universal top, end or back mount.
- **ELECTRICAL:** All signs feature a 120-347 2-wire universal AC input. All AC only signs come wired as AC/DC signs which operate off a remote DC power source when AC power fails. DC input is a 2-wire, 6-48VDC universal input.
- **LIGHT SOURCE:** High intensity LED’s with diffuser disperses light and enhances brightness for a fully even illuminated 3/4” stroke. LED’s draw only 2 watts of electricity for either single or double face signs.
- **SELF-POWERED UNITS**
  - **HOUSING:** Self-powered models are self-contained. All circuitry and batteries are contained inside the exit housing.
  - **BATTERY:** Long-life, maintenance-free, sealed lead calcium or nickel cadmium battery.
  - **ELECTRONICS:**
    - Diagnostic/Self Test Feature is standard
    - Fully integrated circuitry includes a 2-wire, 120-347 volt AC voltage input transformer, automatic temperature compensated charger, charger monitor LED and test switch.

**OPTIONS**

(Add suffix to Model No.)

- Open Face/Special Wording ..............-Y
- Vandal Resistant Screws ..............-VR
- Vandal Shield and Screws ..............-LVR
- Fire Alarm Activated Flasher .........-FAF
- Flasher/Buzzer (Self-powered Only) ....-FB
- Dual Circuit Operation (AC-only) ..........-2

**ACCESSORIES**

(Order as separate item)

- 12 in. pendant, white .................GS-PW
- 12 in. pendant, black ............GS-PB

**DIAGNOSTIC / SELF TEST FEATURE**

The diagnostic/self feature continuously monitors the charger assembly, battery and LED assembly current. If a fault is indicated, the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. The diagnostic/self test will self test for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Meets NFPA 101 Life Safety Code requirements for periodic testing.

**DIMENSIONS**

![Dimensions Image]

Dimensions are approximate and subject to change.

**ORDERING INFORMATION**

Example: 2 XLED W R W VR

<table>
<thead>
<tr>
<th># of Faces</th>
<th>Series</th>
<th>Housing Color</th>
<th>Letter Color</th>
<th>Face Color</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank= Single Face</td>
<td>XLD= AC-only</td>
<td>B= Black, W= White, A= Brushed Aluminum</td>
<td>R= Red, G= Green</td>
<td>B= Black, W= White, A= Brushed Aluminum</td>
<td>See chart</td>
</tr>
<tr>
<td>2= Double Face</td>
<td>XLED= Self-powered</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>