

### Features

- Architectural Bronze and Safety Blue Standard Colors are Pleasing in all Settings
- UL 1598 Listed for Outdoor Installations
- ADA Compliant
- Durable Powder-coated Epoxy Finish to Withstand the Harshest Environments
- Custom Colors and Graphics are Available

GAI-Tronics' 234 series stanchion is part of a completely integrated emergency communications station. Designed for remote or high-risk areas, the stanchion provides solutions to security concerns for:

- College campuses
- Parking garages
- Sports arenas
- Transit platforms
- Shopping malls

The stanchion is designed to accommodate GAI-Tronics' RED ALERT® flush-mount telephones. The stanchion is easily located by potential users because it stands over nine feet tall, with large EMERGENCY graphics on all four sides. The highly visible model 530-001 L.E.D. Strobe, with "constant on" light, mounts on top of the stanchion for quick identification of stanchion location. Additionally, an L.E.D. panel light illuminates the surface of the telephone for nighttime use.

**Note: The Model 234 Stanchion is not compatible with RED ALERT® surface-mount or retrofit telephones.**



# RED ALERT

by GAI-Tronics

## Model 234 Free-Standing Stanchion

### Specifications

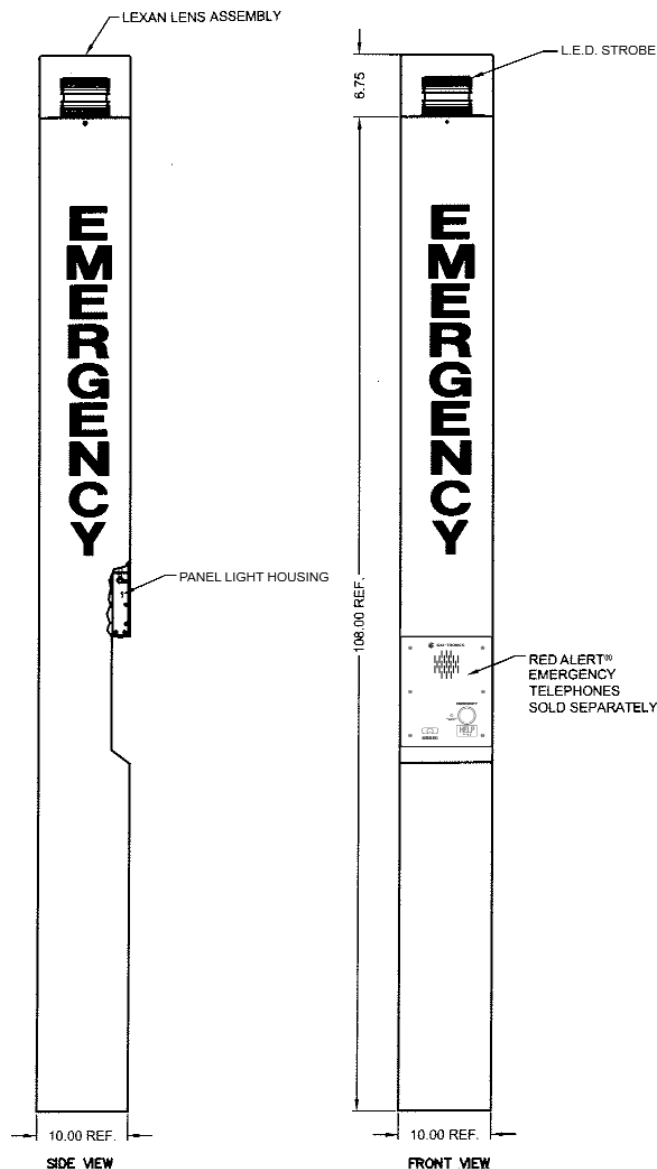
Dimensions . . . . 10 W x 10 D x 114 H inches (0.25 x 0.25 x 2.89 m)  
Wall Thickness . . . . . 3/16-inch Steel  
Finish . . . . . Powder-coated epoxy  
Power Rating (Phone panel light) . . . . . AC @ 25mA, 120-230 V ac  
DC @ 40mA, 10-33 V dc  
Power Rating (Strobe) . . . . . AC @ 0.41A @ 120 V ac  
DC @ 2.0A, 19-26 V dc  
Shipping Weight . . . . . approx. 225 lbs.  
UL / cUL listed OUTDOOR telephone stanchion:  
Canadian Electrical Code, Part I (CE Code, Part I), and the  
ANSI/NFPA 70 National Electrical Code (NEC).

### Order Information

| Model No.                     | CONSISTING OF: |           |                                  |
|-------------------------------|----------------|-----------|----------------------------------|
| <b>234 Stanchion Assembly</b> | Stanchion      | Lens      | L.E.D. Panel Light               |
|                               | 84501-201      | 84502-201 | 84503-301 (AC)<br>84503-302 (DC) |

| Model No.                                      | DESCRIPTION:   |
|--|--|
| <b>233-001</b>                                 | Tamper-Resistant Installation Tool<br>(Required To Access Telephone) |
| <b>84504-201</b>                               | Stanchion Mounting Kit<br>(No Charge When Ordered w/ Stanchion)      |
| <b>530-001</b>                                 | L.E.D. Blue Strobe, 120 V ac   |
| <b>531A</b>                                    | Blue Strobe, 24 V dc   |
| <b>RED ALERT®<br/>Emergency<br/>Telephones</b> | See publication 101203   |

**Note: GAI-Tronics telephones and strobes are sold separately.**



### Standard Colors



234  
Architectural Bronze  
w/ White Graphics



234-045  
Safety Blue (RAL5015)  
w/ White Graphics

**Please Note: The color samples provided are a representation only and may differ from actual paint supplied.**

### Optional Colors



234-118  
Safety Red (RAL3020)  
w/ White Graphics



234-062  
Safety Yellow (RAL1018)  
w/ Black Graphics



234-054  
Winter White (RAL9010)  
w/ Black Graphics



234-003  
Black (RAL9005)  
w/ White Graphics



234-235  
Forest Green (RAL6029)  
w/ White Graphics



234-048  
Deep Blue (RAL5005)  
w/ White Graphics



234-234  
Grey (RAL7040)  
w/ Black Graphics



234-133  
Burgundy (RAL3011)  
w/ White Graphics



234-164  
Orange (RAL2008)  
w/ Black Graphics

Pub. 070602 Rev 1/2015



**GAI-TRONICS®**  
A Hubbell Company

Toll Free: 1 (800) 492-1212 Tel: (610) 777-1374 Fax: (610) 796-5954  
www.gai-tronics.com email: customerservice@gai-tronics.com



Quality Management System Certified by DNV - ISO 9001:2008  
The policy of GAI-Tronics is one of continuous improvement; therefore the company reserves the right to change specifications without notice.