100 LINE

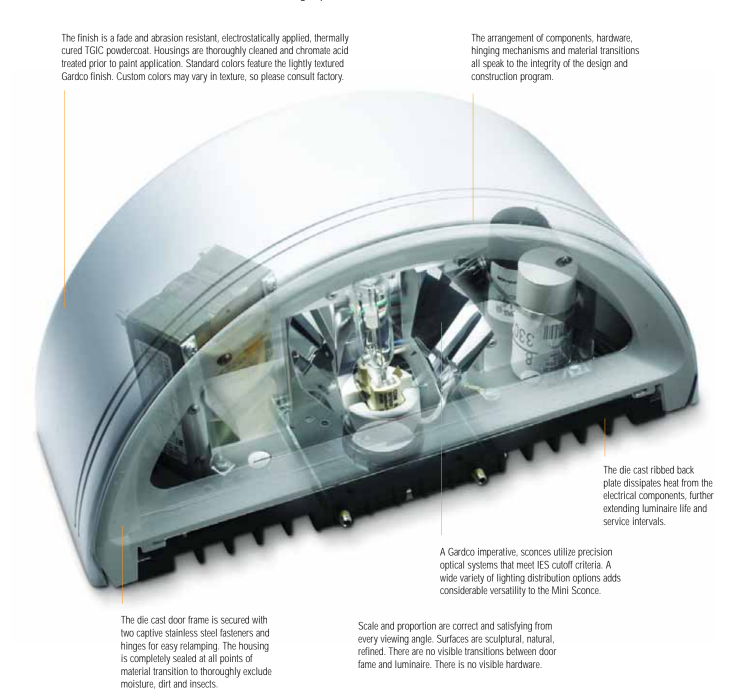
113 / 114 PERFORMANCE MINI SCONCE



GARDCO LIGHTIN G

113 / 114 MINI SCONCE

The 113 up/downlight and 114 uplight Mini Sconces mirror the renowned Gardco 100 Line, with its classic styling, intelligent engineering and integrity of construction. Most importantly, these compact luminaires provide cutoff illumination without the high angle brightness associated with refractor type products. This makes these sconces an attractive choice for controlled illumination at points of entry. Three optical distributions and both HID and fluorescent lamps offer the specifier flexibility in meeting both architectural and code demands. 113 luminaires meet IESNA Cutoff criteria, and 114 luminaires meet IESNA Full Cutoff criteria when mounted in the normal downlight position.



While the architectural appeal of Gardco sconces is self-evident, equal attention has been devoted to the construction and long term performance of the luminaires. It is a quality that never goes out of style.



The luminaire installs easily. Mounting plate is affixed to wall, splices are made and luminaire is secured to plate.



The die cast ribbed back plate dissipates heat from the electrical components.



Electrical components are mounted to the die cast back plate.



The die cast door frame is secured with two captive stainless steel fasteners and hinges for easy relamping.



The die cast housing is completely sealed at all points of material transition to thoroughly exclude moisture and insects.

Life Safety Egress Emergency Lighting

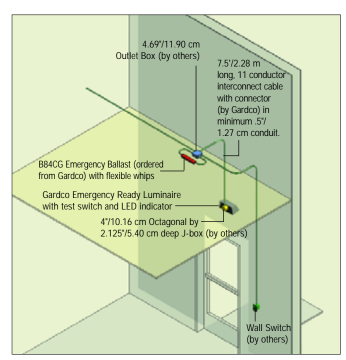
113 & 114 Mini Sconces are available in EM (Integral Emergency), EMC (Integral Emergency Cold Temperature) and EMR (Emergency Remote) versions that allow for path of egress emergency lighting.

EM and EMC luminaires utilize an integral emergency pack consisting of a high-temperature nickel-cadmium battery with charging and electronic circuitry on a protected circuit board. EMR sconces utilize remote emergency battery packs and electronic circuitry.

EM units provide batteries rated to 0°C / 32°F ambient and are the economical choice where freezing temperatures are not a factor. For lower temperature areas, EMC units offer batteries rated to -18°C / 0°F ambient. Both EM and EMC types are limited to 32w compact fluorescent lamps. For more extreme ambient temperature conditions, EMR luminaires are the solution.

Sconce Emergency Highlights

- Electronic fluorescent ballasts are high power factor. Sockets are high temperature PBT with brass contacts.
- Operates lamps at minimum of 90 minutes at reduced light levels.
- Battery has 7-10 year life expectancy and requires no maintenance.
- Test switch accessible via easy-hinge door frame. Tamper-resistant hardware available.
- Configure for switched or unswitched normal mode circuits.



Typical EMR installation.

ORDERING

| d) | | PREFIX | | DISTRIBUTION | VOLTAGE | | WATTAGE | | FINISH | | OPTIONS |
|--------------|--------|--|----------------------------|---|---|--|------------------------|--|--|--|---|
| example | | 113 | | WT-U | 120 | | - 50MH - | | BRP | | F |
| 113 113EM | | 113 Half Cylinder, Up/Down Emergency Sconce 260F and 32TRF w/MT only. | T6 MH and CMHE Types only. | | Refer to charts below for voltage and wattage configurations. | | BRP BLP WP NP | Bronze Paint Black Paint White Paint Natural Aluminum Paint | F PCB | Fusing 120V through 277V only, N/A with Incandescent. Button Type | |
| | 113EMC | Emergency Sconce | | T6 MH and CMHE Types only. | | | | BGP | Beige Paint | | Photocontrol |
| | 113EMR | Cold Temperature 26QF and 32TRF w/MT only. Remote Emergency | MT-U | Medium Throw with Uplight Fluorescent and E-17 lamp only. | | | | OC SC | Optional Color Paint Specify RAL designation ex. OC-RAL7024. | SL WG | Not available with 113EM. Solite® Diffusing Lens Wire Guard |
| | | Sconce Fluorescent w/MT o | nly. | | _ | | | | Special Color Paint Must supply color chip. | WS | Wall Mounted Box for Surface Conduit |
| | 114 | 114 Half Cylinder | 7 | Forward Throw T6 MH and CMHE Types only. | | | | | тиал зарру сою стр. | | Rear entry permitted. |
| 114 | 114EM | Emergency Sconce | Nide Throw | | | | | EMR LUMI | NAIRES ONLY: | | |
| | 114EMC | 26QF and 32TRF w/MT only. Emergency Sconce | | T6 MH and CMHE Types only. Medium Throw | | | | | | B30* | Bodine Remote |

LAMP/VOLTAGE CHART - 113 & 114

114EMR Remote Emergency

Sconce

Cold Temperature

Fluorescent w/MT only.

26QF and 32TRF w/MT only.

MT/MT-U DISTRIBUTION

Fluorescent and E-17 lamp only.

| Voltage | 120 | 208 | 240 | 277 | 347 | 480 |
|--------------------|-----|-----|-----|-----|-----|-----|
| <u>E17</u> | | | | | | |
| 50MH | • | | | • | • | |
| 70MH | • | • | • | | • | |
| 35HPS | • | | | | | |
| 50HPS | • | | | • | • | |
| 70HPS | • | | | • | • | |
| Fluorescent | | | | | | |
| 26QF1 | | 1U | • | | | |
| 32TRF1 | | IU | VIV | | • | |
| 42TRF ¹ | | 1U | • | | | |
| Incandescent | | | | | | |
| INC 150w max | • | | | | | |

LAMP/VOLTAGE CHART - 113 & 114

WT/WT-U/FT/FT-U DISTRIBUTION

| Voltage | 120 | 208 | 240 | 277 | 347 | 480 |
|--------------------------------------|-----|-----|-----|-----|-----|-----|
| T Lamps T6 lamps supplied by factory | | | | | | |
| T39MH | • | | | • | | |
| T70MH | • | • | • | • | • | |
| T39CMHE | | UN | | | | |
| T70CMHE | | U١ | IIV | | | |

Notes:

VOLTAGE

 Fluorescent and CMHE luminaires feature electronic ballasts that accept 120V through 277V, 50hz to 260hz, input. Specify "UNIV" voltage for 120V through 277V.

MH – Metal Halide • CMHE – Ceramic Metal Halide with Electronic Ballast HPS – High Pressure Sodium • QF – Quad Tube Fluorescent TRF – Triple Tube Fluorescent

CONFIGURATION CHART – 113 and 114 EM/EMR/EMC DISTRIBUTION

| | FT | FT-U | WT | WT-U | MT | MT-U | 120 | 208 | 240 | 277 | 347 | 480 |
|--------------------|----|------|----|------|-----|------|-----|-----|-----|-----|-----|-----|
| <u>Fluorescent</u> | | | | | | | | | | | | |
| 26QF | | | | | 114 | 113 | • | | | • | | |
| 32TRF | | | | | 114 | 113 | ٠. | | | • | | |
| 42TRF FMR only | | | | | 114 | 113 | | | | • | | |



Emergency Pack

Bodine Emergency

Full light output in

emergency mode.

Battery Pack

Pack - Canada

B94C-CAN* Bodine Remote Emergency

*Emergency Battery Packs for EMR types MUST be ordered with luminaires and

supplied by Gardco.

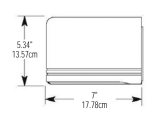
B84CG*

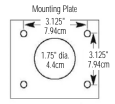
LIGHTING

1611 Clovis Barker Road San Marcos, TX 78666 512/753-1000 800/227-0758 Fax: 512/753-7855 www.sitelighting.com

DIMENSIONS







Mounting Bold Patern



© Gardco Copyright 2007 Genlyte Group All Rights Reserved. International Copyright Secured. 79104-25/0507