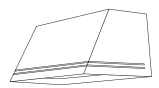
Notes: Job: Type:

# 100 LINE

## 101 PERFORMANCE SCONCE



GENERAL DESCRIPTION: The Gardco 101 Trapezoidal Wedge high performance sconce offers an excellent alternative to unsightly wall mounted fixtures. These architecturally refined luminaires are designed to integrate naturally to wall surfaces. The 101 luminaires are available with three (3) different distribution patterns - a wide throw, a medium throw and a forward throw. Each luminaire is designed to accept HID sources up to 175MH, and Compact Fluorescent up to (2) 42W. Housings are sealed throughout, completely excluding moisture, dust, insects and contaminants.

CUTOFF PERFORMANCE: 101 luminaires installed in the normal downlight position, with a flat glass lens, provide full cutoff performance.

ORDERING					
PREFIX	DISTRIBUTION	WATTAGE	VOLTAGE	FINISH	OPTIONS
_	-		_	_	
Enter the order code into the app Refer to notes below for exclusion					

#### PREFIX

Trapezoidal Wedge Refer to confiiguration chart below for available combinations. 101EM **Emergency Sconce** 

101EMC **Emergency Sconce Cold Temperature** 

101EMR Remote Emergency Sconce

#### DISTRIBUTION

Forward Throw Not Available with Fluorescent Lamps. WT Wide Throw Not Available with Fluorescent Lamps.

МТ Medium Throw

### WATTAGE AND VOLTAGE

#### **LAMP / VOLTAGE CHART - 101**

	<u>Voltage</u>								
<u>E17 - HID</u>	<u>120</u>	<u>208</u>	<u>240</u>	<u>277</u>	<u>347</u>	<u>480</u>			
50MH	•			•					
70MH	•	•	•	•	•				
100MH	•	•	•	•	•	•			
150MH	•	•	•	•	•				
175MH	•	•	•	•	•	•			
50CMHE <sup>1</sup>		UN	IΙV						
70CMHE <sup>1</sup>		UN	IΙV						
100CMHE <sup>1</sup>		UN	IΙV						
35HPS	•								
50HPS	•			•					
70HPS	•	•	•	•	•	•			
100HPS	•	•	•	•	•	•			
150HPS	•	•	•	•	•				
<u>Fluorescent</u>	Fluorescent								
26QF <sup>1</sup>		UN	•						
226QF1		UN	•						
32TRF <sup>1</sup>		UN	•						
232TRF <sup>1</sup>		UN	•						
42TRF <sup>1</sup>		UN	•						
242TRF <sup>1</sup>	UNIV				•				

#### **CONFIGURATION CHART - 101EM OR 101EMC**

	Dis	tribut	<u>ion</u>	<u>Voltage</u>					
Fluorescent	FT	WT	MT	<u>120</u>	208	240	277	347	<u>480</u>
226QF <sup>2</sup>			•	•			•		
32TRF			•	•			•		
42TRF			•	•			•		

#### **CONFIGURATION CHART - 101EMR**

	Dis	tribut	<u>ion</u>	<u>Voltage</u>					
<u>Fluorescent</u>	<u>FT</u>	WT	MT	<u>120</u>	208	240	277	347	<u>480</u>
226QF <sup>2</sup>			•	•			•		
32TRF			•	•			•		
232TRF <sup>2</sup>			•	•			•		
42TRF			•	•			•		
242TRF <sup>2</sup>			•	•			•		

Combinations marked with a dot or shown with "UNIV" are available for ordering. MH - Metal Halide CMHE - Ceramic Metal Halide with Electronic Ballast HPS - High Pressure Sodium QF - Quad Fluorescent

TRF - Triple Tube Fluorescent

1. Fluorescent and CMHE luminaires feature electronic ballasts that accept 120V through 277V, 50hz to 60hz, input. Specify "UNIV" voltage for 120V through 277V.

2. One (1) lamp is powered in emergency mode.

#### FINISH **OPTIONS**

Bronze Paint BLP Black Paint WP White Paint NP Natural Aluminum Paint

**BGP** Beige Paint oc Optional Color Paint Specify Optional Color or RAL ex: OC-LGP or OC-RAL7024.

> Special Color Paint Specify. Must supply color chip.

Fusing 120V through 277V only. PCB Button Type Photocontrol n/a w/480V. QS<sup>3</sup> Quartz Standby QST<sup>3</sup> Quartz Standby - Timed Delay 3. HID only, N/A with CMHE Ballasts

or in 480V. 100w Quartz maximum. Q924<sup>4</sup> Quartz Emergency Quartz 12V Emergency Q12V4 4. WT Optic only. 150w HID maximum.

Solite® Diffusing Lens SL UT 5° Uptilt

WLU Wet Location Door for Inverted Mount N/A with WG option. WS Wall Mounted Box for Surface Conduit Rear entry permitted. WS/UT WS Option w/5° Uptilt Rear entry permitted.

WG Wire Guard Not available with WLU option. **POLY** Polycarbonate Sag Lens 100w HID maximum.

#### EMR Luminaires Only:

Bodine Emergency Battery Pack Emergency Battery Packs for EMR types MUST be ordered

with luminaires and supplied by Gardco. 100w Quartz maximum.

Gardoo Lighting reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. Solite  $^{\otimes}$  is a Registered

**Gardco Lighting** 1611 Clovis Barker Road San Marcos, TX 78666

(800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 www.sitelighting.com



RRP

SC

## 100 LINE

## 101 PERFORMANCE SCONCE

### **SPECIFICATIONS**

GENERAL: Each Gardco 101 luminaire is a wall mounted cutoff luminaire for high intensity discharge or compact fluorescent lamps. Internal components are totally enclosed in a rain-tight, dust-tight and corrosion resistant housing. The housing, back plate and door frame are die cast aluminum. A choice of three (3) optical systems is available. Luminaires are suitable for wet locations (damp locations if inverted).

HOUSING: Single-piece soft trapezoidal housings are die cast aluminum. A memory retentive gasket seals the housing with the doorframe to exclude moisture, dust, insects and pollutants from the optical system. A black, die cast ribbed backplate dissipates heat for longer lamp and ballast life.

**DOOR FRAME:** A single-piece die cast aluminum door frame integrates to the housing form. The door frame is hinged closed and secured to the housing with two (2) captive stainless steel fasteners. The heat and impact resistant 1/8" (.32cm) tempered glass lens and one-piece gasket are mechanically secured to the door frame with four (4) galvanized steel retainers.

OPTICAL SYSTEMS: Reflectors are composed of specular extruded and faceted components, electropolished, anodized and sealed. Reflector segments are set in arc tube image duplicating patterns to achieve the wide throw, forward throw or medium throw downlight distributions.

**ELECTRICAL: Standard Luminaires:** Each high power factor HID core and coil ballast is the separate component type, capable of providing reliable lamp starting down to -20°F/-29°C. Component-to-component wiring within the luminaire will carry no more than 80% of rated current and is listed by UL for use at 600 VAC at 302°F/150°C or higher. Plug disconnects are listed by UL for use at 600 VAC, 15A or higher.

Standard fluorescent units have a starting temperature of 0°F/-18°C. Standard fluorescent ballasts are high power factor electronic solid state.

**EM and EMC Luminaires**: In the event of power interruption, integral emergency battery pack will power (1) 42W, (1) 32W or (1) 26W compact fluorescent lamps at reduced light levels for a minimum of 90 minutes. Maintenance free battery is rated for ambient temperatures down to 32°F/0°C (EM) or -4°F/-20°C (EMC). Indicator light is visible through the lens. A test switch is accessible through the door assembly. EM and EMC units do not bear CUL label.

EMR Luminaires: A 7.51/2.29m, 12 wire, quick disconnect assembly is provided for wiring through conduit (by others) to a B84CG fluorescent emergency battery pack. The fluorescent emergency battery pack MUST be supplied by Gardco. The B84CG option is required to be on the order to the factory.

In the event of power interruption, the remote emergency battery pack (B84CG) will power (1) 42W, (1) 32W or (1) 26W compact fluorescent lamp at reduced light levels for a minimum of 90 minutes.

Maintenance free battery is rated for ambient temperatures down to 32°F/0°C. Minimum luminaire starting temperature is 0°F/-18°C. Indicator light is visible through the lens. A test switch is accessible through the door assembly. NOTE: B84CG does not bear CUL label.

LAMPHOLDER: Pulse rated medium base sockets are glazed porcelain with nickel plated screw shell. Fluorescent sockets are high temperature PBT with brass contacts.

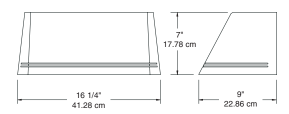
FINISH: Each standard color luminaire receives a fade and abrasion resistant. electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) textured polyester powdercoat finish. Standard colors include bronze (BRP), black (BLP), white (WP), natural aluminum (NP) and beige (BGP). Consult factory for specs on custom colors.

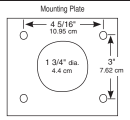
LABELS: All luminaires bear UL or CUL (where applicable) labels, except as noted. Lens down application is Wet Location and lens up is Damp Location, except when using the optional inverted Wet Location components.

**FULL CUTOFF PERFORMANCE:** Full cutoff performance means a luminaire distribution where zero candela intensity occurs at an angle of 90° above nadir. Additionally, the candela per 1000 lamp lumens does not numerically exceed 100 (10 percent) at a vertical angle of 80° above nadir. This applies to all lateral angles around the luminaire.

**CUTOFF PERFORMANCE:** Cutoff performance means a luminaire distribution where the candela per 1000 lamp lumens does not numerically exceed 25 (2.5 percent) at an angle at or above 90° above nadir, and 100 (10 percent) at a vertical angle of 80° above nadir. This applies to all lateral angles around the luminaire.

#### DIMENSIONS





Mounting Bolt Pattern

Note: Mounting plate center is located in the center of the luminaire width and 3.5"(8.89cm) above the luminaire bottom (lens down position). Splices must be made in the J-box (by others). Mounting plate must be secured by max. 5/16" (.79cm) diameter bolts (by others) structurally to the wall.

Gardoo Lighting reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program. Solite  $^{\otimes}$  is a Registered Trademark of AFG Industries

© Copyright Gardco Lighting 2001-2007. All Rights Reserved. International Copyright Secured.

**Gardco Lighting** 1611 Clovis Barker Road San Marcos, TX 78666

(800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 www.sitelighting.com

