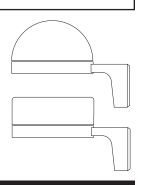
Notes:	Job:
	Type:

## **GLOWTOP**

## CWG/MWG/MWGL WALL MOUNT

GENERAL DESCRIPTION: The Gardco Wall Mounted Glowtop Form 10 products are cylindrical (CWG) or semi-spherical (MWG) sharp cutoff luminaires for high intensity discharge lamps up to 175W. Translucent top section provides a soft uplight glow. Lantern style (MWGL) unit features a cast crown creating a classic architectural form. Luminaires can accept one of three (3) interchangeable and rotatable precision segmented optical systems-

**CUTOFF PERFORMANCE:** Wall Mounted Glowtop Form 10 products provide cutoff performance.



O	R	D	E	R	П	V	G

PREFIX	MOUNTING	DISTRIBUTION	WATTAGE	VOLTAGE	FINISH	OPTIONS
				<u> </u>		

Enter the order code into the appropriate box above. Note: Gardoo reserves the right to refuse a configuration. Not all combinations and configurations are valid. Refer to notes below for exclusions and limitations. For questions or concerns, please consult the factory.

#### PREFIX

#### CONFIGURATION

**CWG18** 18" Cylindrical Glowtop Luminaire **MWG18** 18" Semi-Spherical Glowtop Luminaire

MWGL18 18" Semi-Spherical Glowtop Luminaire with Lantern

1 Single Assembly Wall Mount

#### DISTRIBUTION

1 Type I 3 Type III

Type IV

#### WATTAGE

50MH<sup>1</sup> **70HPS 100HPS 70MH** 

**150HPS** 

100MH

150MH 175MH Metal Halide High Pressure Sodium

1. Medium base lamp 2. Operates 55V lamp

#### **VOLTAGE**

120 240 480

480V available with 208 277 70HPS and 100 HPS only.

#### **FINISH**

**BRP** Bronze Paint **BLP** Black Paint

NP Natural Aluminum Paint

WP White Paint

Optional Color Paint OC Specify RAL designation ex: OC-RAL7024

SC Special Color Paint Specify. Must supply color chip.

#### **OPTIONS**

HS Internal Houseside Shield Supplied standard with FM optics.

**POLY** Polycarbonate Sag Lens

IM Inverted Mounting

In lieu of flat glass.

Available for DAMP locations only.



# **GLOWTOP**

### CWG/MWG/MWGL WALL MOUNT

#### **SPECIFICATIONS**

GENERAL DESCRIPTION: Each Gardco Form 10 wall mounted Glowtop is an 18" diameter cylindrical (CWG) or semi-spherical (MWG) performance sharp cutoff luminaire with translucent top section providing a soft uplight glow. Lantern style (MWGL) unit includes a cast crown, which creates a classic architectural form. All luminaires utilize high intensity discharge lamps rated to 175 watts. Internal components are totally enclosed, rain-tight, dust-tight and corrosion resistant. No venting of optical system or electrical components is required or permitted. Lamping requires no lifting or hinging the luminaire housing, disturbing wiring or exposing uninsulated live parts.

HOUSING: Upper section is high impact resistant, white molded seamless acrylic providing a uniform upright glow. Lower component is one piece, seamless spun aluminum incorporating a returned flange stiffener to protect against housing edge deformation.

WALL BRACKET: Hooking cast aluminum wall bracket conceals 10 ga. mounting plate. Ballast is mounted in wall bracket. Assembly hinges up for service.

**LENS:** One piece, diecast aluminum door frame retains the optically clear, heat and impact resistant tempered flat glass in a sealed manner using hollow section, high compliance, memory retentive extruded silicone rubber. Concealed stainless steel hinge and two (2) fasteners secure lens assembly to luminaire.

**OPTICAL SYSTEMS:** The segmented Form Ten optical system is

homogeneous sheet aluminum, electrochemically brightened, anodized and sealed. The segmented reflectors are set in faceted arc tube image duplicator patterns to achieve IES Types I. III. and IV distributions. The mogul base lampholder is glazed porcelain with a nickel plated screw shell-all securely attached to the reflector assembly. 50MH, 70MH and 100MH units have medium base lampholder.

**ELECTRICAL:** Each high power factor ballast is the separate component type, capable of providing reliable lamp starting down to -20° F. The ballast is mounted on a unitized tray and is housed within the wall bracket. 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 150°C or higher. Plug disconnects are listed by UL for use at 600 VAC, 15A or higher.

FINISH: Housings are rotationally burnished before painting so spinning lines or grooves created by multiple forming passes are not evident. Internal welds will not distort or discolor external surfaces. Paint is hardcoat, fade resistant, electrostatically applied polyurethane.

**LABELS:** All luminaires bear UL or CUL (where applicable) Wet Location labels.

**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**

