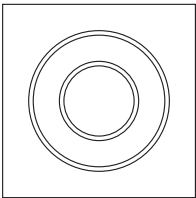


Job:
 Type:
 Notes:

Fascia Plates

Philips Gardco Fascia Plates are wall mounted luminaires utilizing compact fluorescent, incandescent, and high intensity discharge lamps. Fascia Plates are graceful architectural accents in the daytime and serve as elegant markers or signage at night. Faces are square or round, perforated or center cut, painted or finished by others in tile. White glass lens diffuses light to produce a soft luminous glow. These luminaires are suitable for outdoor applications and feature rugged die cast housings, silicone seals and gaskets, and polyester powdercoat finishes.



PREFIX	LENS	WATTAGE	VOLTAGE	LIGHT SHAPE	PLATES	FINISH	COLORED FILTERS	OPTIONS
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Enter the order code into the appropriate box above. Note: Philips Gardco 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	LENS	WATTAGE
600D	Drywall Only	70MH
600C	Concrete Only	70HPS
	Allows for installation in poured concrete.	26QF⁴
600U	Universal	INC
610S	Surface Mount Fluorescent or Incandescent only.	100MH
		100HPS
		150MH^{1,2}
		150HPS^{1,3}
		42TRF⁴

MH Metal Halide
 150 watt and lower are pulse start by design
 HPS High Pressure Sodium
 QF Quad Tube Compact Fluorescent
 TRF Triple Tube Compact Fluorescent
 INC Incandescent

1. Available on 600C only.
 2. Available with reactor ballast, 277V only.
 3. Available with reactor ballast, 120V only.
 4. Electronic ballast accepts 120V through 277V, 50 or 60 hz. Specify "UNIV" for 120V through 277V. 0° F starting temperature

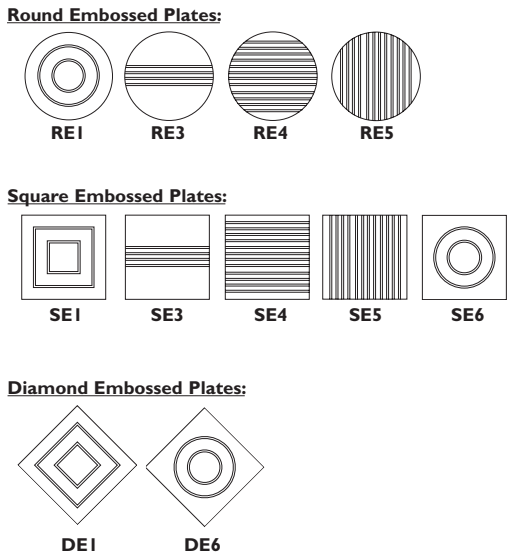
VOLTAGE	LIGHT SHAPE
UNIV	360
120V though 277V, 50hz to 60Hz, input. Fluorescent luminaires only.	360° Distribution
120	180U
277	180° Uplight Distribution
347	180D
Not available in 150MH or 150HPS.	180° Downlight

PLATES
RS Round Solid
SS Square Solid
DS Diamond Solid
RP Round Perforated
SP Square Perforated
DP Diamond Perforated
ST Square Tile
DT Diamond Tile
RL Round Logo
SL Square Logo
DL Diamond Logo

FINISH
BRP Bronze Paint
BLP Black Paint
WP White Paint
NP Natural Aluminum Paint
BGP Beige Paint
OC Optional Color Paint
Specify RAL designation ex: OC-RAL7024.
SC Special Color Paint
Specify. Must supply color chip.

COLORED FILTERS			
XX No Color	Flat	RD Red	Radiused
	FP Fluorescent Pink	RR Red	
	BD Dark Blue	FR Fluorescent Pink	
	YM Yellow	DR Dark Blue	
	AM Amber	YR Yellow	
	BL Light Blue	AR Amber	
	PL Pearl	LR Light Blue	
	GD Dark Green	PR Pearl	
	MR Mirror	GR Dark Green	
	SL Light Smoke	SR Light Smoke	
	BR Bronze	BE Bronze	
	DR White	WR White	

OPTIONS
F Fusing
WS Wall Mounted Box for Surface Conduit 610S only.



SPECIFICATIONS

MOUNTING: Wall mount only, outdoor and indoor.

FACEPLATES: Solid, perforated, embossed and custom logo faceplates are one-piece aluminum. Faceplate assemblies are secured to housing with three (3) tamper-resistant hex socket-head screws. Standoffs are machined stainless steel. Ceramic tile tray accepts nine (9) 4 1/4" (10.80cm) square ceramic or stone tile (supplied and set by others) and can be specified with or without center color filter (filter supplied as same size as one tile).

LOGO PLATES: All logos are custom manufactured by Philips Gardco Lighting from a "DXF" file supplied by customer. Philips Gardco will provide electronic file for approval of proportion and reproduction. Logo will be backlit in white (standard) or optional color filters can be selected (Logo in one color filter only).

COLOR FILTER: Color filters, round or square, are nominal 1/8" (.32cm) acrylic.

LENS: Single-piece diffuse white molded glass. Single piece die-cast silicone gasket secures seal between the diecast surface plate and lens.

REFLECTOR: White powdercoat painted spun aluminum.

HOUSING: Housing is corrosion resistant diecast aluminum. Finish is white powdercoat paint. Individual housings must be specified and are suitable for installation in all types of wall construction including concrete and masonry and drywall. Housing mounting application is recessed behind mounting surface.

J-BOX

Recessed Units 600C/600D/600U: Die cast aluminum. Factory installed, field-adjustable to two different mounting positions.

Surface Mounted Units 610S: Recessed J-Box required (by others). Mounting plate mounts over the recessed J-Box and must be attached to structure. WS option is required if no recessed J-Box is present.

ELECTRICAL: HID units include high power factor ballast. Suitable for -20°F/-29°C starting temperature. Fluorescent models feature an electronic solid state ballast as standard. Accepts (1) 26W, 32W, or 42W lamp. Incandescent unit includes a medium base socket with nickel plated screw shell.

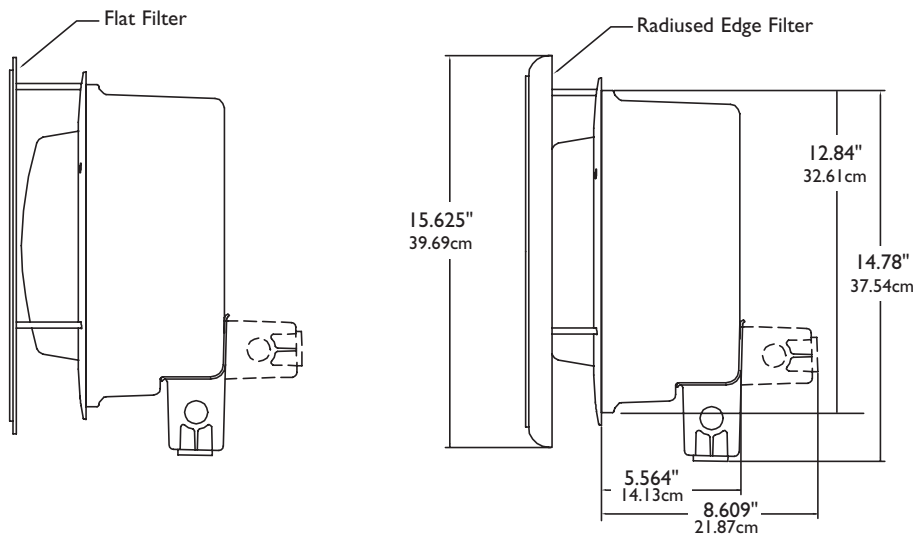
FINISH: Standard finish is fade and abrasion resistant, electrostatically applied, thermally cured TGIC textured polyester powdercoat paint.

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

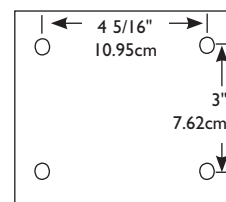
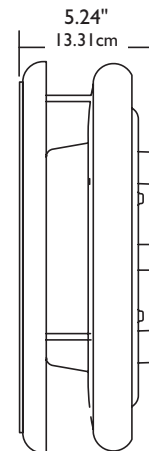
WARRANTY: Philips Gardco luminaires feature a 5 year limited warranty. See Warranty Information on www.sitelighting.com for complete details and exclusions. Polycarbonate lenses carry a 1 year warranty only.

DIMENSIONS

600 D/C/U



610 S



Mounting Bolt Pattern
610S
Center J-Box within
hole pattern
5/16" (.79cm) maximum
fastener size

1611 Clovis Barker Road, San Marcos, TX 78666
(800) 227-0758 (512) 753-1000 FAX: (512) 753-7855 [sitelighting.com](http://www.sitelighting.com)

© 2011 Koninklijke Philips Electronics N.V. All Rights Reserved.

Philips Gardco 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.

79115-95/0311

PHILIPS

GARDCO