#### DESCRIPTION

682-WP "Floating" Wedge Wall Sconce features bronze construction and is available in two sizes.

# Type Catalog # Project Date Comments Prepared by

### SPECIFICATION FEATURES

# Material

Painted aluminum or solid bronze. 1/8" white acrylic diffuser for CFL/ Incandescent and clear tempered refractive glass for MH. Optional clear tempered glass for full cut-off.

#### Finish

Premium TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Standard: Natural Bronze (NBZ) [Sustainable Design]. Note: Bronze will weather to a dark bronze patina. Premium: Aluminum Paint (ALP), Black Paint (BK), Bronze Metallic Paint (BM), Dark Platinum Paint (DP), Gold Metallic Paint (GM), Graphite Metallic Paint (GRM), Grey Paint (GY), Verdigris (VG), White Paint (WH) or Custom Color

#### Optics

(CC).

Refer to www.shaperlighting.com for complete photometrics.

#### Ballast

Integral electronic HPF multi-volt 120/277V (347V Canada), thermally protected with end-of-life circuitry to accommodate 26W, 32W or 42W

Size

8"

11

Sample Number: 682-11-WP-MH/1/70-277V-VG-BN

Mounting Type

WP = Exterior

Wall

### ORDERING INFORMATION

Series

Sconce

Wedge Wall

682 = Floating

Notes:

7 MH only.

2

lamps. Metal halide ballasts are HPF open core & coil type, multivolt 120/277V for the specified lamp wattage. Contact the factory for 347V.

#### Lamp/Socket

8": One (1) or two (2) 26W or 32W (GX24g-3) triple CFL lamp(s), one (1) 42W (GX24q-4) triple CFL lamp, or one (1) 75W A-19 lamp. 11": Two (2) 26W, 32W (GX24q-3) or 42W (GX24q-4) triple CFL lamps, one (1) 50W, 70W or 100W ED-17 Metal halide lamp or one (1) 100W A-19 lamp.

CFL socket injection molded plastic. INC socket fired ceramic rated for 660W-250V. MH socket ceramic pulse-rated, 4KV. INC socket fired ceramic rated for 660W/250V. Lamps furnished by others.

#### LED

8" L0:1000 nominal luments at max 15.5W

Long-life LED system coupled with electrical driver to deliver optimal performance. Electronic drivers are available for 120-277 applications. The standard driver is ELV reverse phase dimmable. Type IV-Forward throw optic is standard.

Voltage

120V

277V <sup>3</sup>

347V <sup>4</sup>

LED

LINV

120-277\

Lamp

CFL/1(26/32/42W-Triple)

CFL/2(26/32/W-Triple)<sup>1</sup>

CFL/2(26/32/W)<sup>2</sup>

INC/1/751

INC/1/100<sup>2</sup>

MH/1/50<sup>2</sup>

MH/1/70<sup>2</sup>

MH/1/100<sup>2</sup>

LED

L0/827

L0/830

L0/840

# Installation

Supplied with a mounting back for a standard 4" J-box or stucco ring. Optional rear (through wall) feed conduit mounting. Surface mount conduit power feed - Contact factory.

# Options

Rear (through wall) Feed Conduit Mounting (C), Blunt Nose (BN), Photocell with 1 1/2" deep back support (PH), Quartz Restrike - MH 11" only (QR), Clear Tempered Glass Lense for full cut-off (TGL) [Dark Sky Compliant].

#### Labels

Finish 5,6

ALP = Aluminum Paint

CC = Custom Color

Paint

BM = Bronze Metallic Paint

DP = Dark Platinum Paint

GM = Gold Metallic Paint

GRM = Graphite Metallic

NB7 =Natural Bronze

Standard

Premium

BK = Black

GY = Grey VG = Verdiaris

WH = White

U.L. and C.U.L. listed for wet location.

# Modifications

Shaper's skilled craftspeople with their depth of experience offer the designer the flexibility to modify standard exterior wall luminaires for project specific solutions. Contact the factory regarding scale options, unique finishes, mounting, additional materials/colors, or decorative detailing.

Options

Feed Conduit

c=Rear (through wall)

QR=Quartz Restrike<sup>2,7</sup>

TGL=Clear Tempered

Glass Lens

BN = Blunt Nose

Mounting

PH=Photocell



Shaper

shaperlighting.com

# 682-WP SERIES

Exterior Wall Luminaire "Floating" Wedge



# 

Shaper Lighting certifies that its products satisfy the requirements of Section 1605 of the American Recovery and Reinvestment Act (also known as the ARRA Buy American provision).



Shaper offers a selection of exterior lumi-naires that are "Dark Sky Compliant". The IESNA (Illuminating Engineering Society of North America) defines Full Cut-Off as fixtures with light distributions of 0% candela at 90° and 10% at 80°. Full Cut-Off luminaires carry the endorsement of the International Dark-Sky Association (IDA) for their effectiveness in limiting the detrimental effects of sky glow, also referred to as "Light Pollution". Many exterior luminaires offer a clear, tempered glass option that meets the IES criteria for Full Cut-Off.



Shaper's Quick Ship program features over thirty-four fixtures with finishoptions such as Satin Chrome, Natural Aluminum and Satin Brass, and a wide variety of lamp selections. All products ship in five days from receipt of order.



Shaper has a long-standing history of offering environmentally-friendly fixtures. The copper and bronze alloys used in our exterior luminaires feature up to 98% re-cycled content, contribute less undesirable air emissions compared to painted aluminum and are easy to recycle.

8	For CFL and INC lamping (TGL is standard with MH lamping).
LED Lamp	
1.0	1000

Available in 8" only.

Available in 11" only 3 CFL and MH only.

4 Available with CFL only.

L0-1000 nominal lumens at max 15.5W

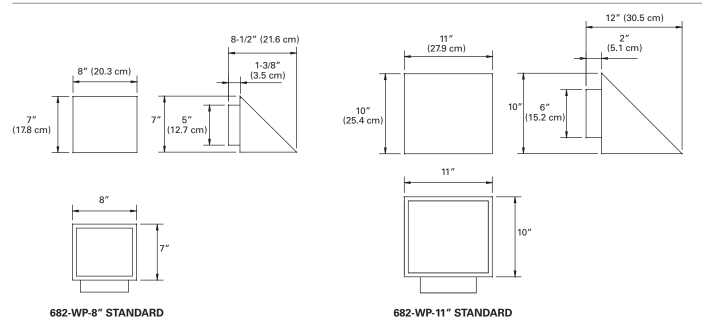
<sup>6</sup> Bronze will weather to a dark bronze patina.

5 Premium TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear.

**Cooper Lighting** by FIT.N



DIMENSIONS



7"

1″ (2.5 cm) П

STANDARD OPTIONS

7-1/2" (19 cm) **BLUNT NOSE (BN)** 



PHOTOCELL (PH)

COMPANION PRODUCTS



684-WP



687-WP



982-PT



Cooper Lighting

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's Cooper Lighting Business 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

Specifications and dimensions subject to change without notice.