# 1380

## STANDARD SPECIFICATIONS

#### FRAME

Cold rolled steel, roll formed and assembled with rivets. The assembly has multiple stiffening edges for durability.

## **DIFFUSER**

Translucent, UV stabilized white acrylic. The material is flexible to withstand minor impact without breaking. Available in multiple hand painted finishes.

## PAN

Formed, cold rolled steel design, finished with a powder coat high reflectance white paint.

## **ELECTRICAL**

Quad CFL, 4-pin G24q Base 2700K lamp – 120-277V Electronic HPF Ballast GU24 CFL, 2-prong Base 2700K lamp – 120V Electronic NPF Ballast

Brownlee Lighting does not recommend GU24 base lamps for 24 hour operation due to lamp manufacturer specifications.

Fluorescent fixtures utilizing an occupancy sensor should include a programmed start HPF ballast. Fluorescent lamps powered by instant start or rapid start ballasts, or GU24 base compact fluorescent lamps used in this application may result in severely shortened lamp life and/or ballast damage.

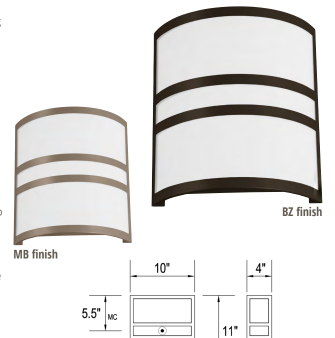
#### MOUNTING

Directly to j-box (by others). Mounting hardware included.

#### **FINISH**

The 1380 series is available in all Brownlee paint finishes as a standard offering.











# ORDERING INFORMATION

1380	-		-		-	
Model		2.		3.		4.

# 2. FINISH

	STANDARD
AB	Antique Bronze
AS	Antique Silver
BL	Black
BZ	Bronze
DB	Desert Bronze
GM	Gun Metal
MB	Metallic Bronze
MG	Metallic Gold
NT	Nickel Tone
PL	Platinum
WH	White

## **CUSTOM**

Provide color sample or RAL code to match

# 3. WATTAGE

130

213Q	2-13W Quad CFL, elec. HPF
18Q	1-18W Quad CFL, elec. HPF
218Q	2-18W Quad CFL, elec. HPF
26Q	1-26W Quad CFL, elec. HPF
226Q	2-26W Quad CFL, elec. HPF
13 <b>G</b>	1-13W GU24 CFL, elec. NPF
213G	2-13W GU24 CFL, elec. NPF
18 <b>G</b>	1-18W GU24 CFL, elec. NPF

1-13W Quad CFL, elec. HPF

# I. AVAILABLE OPTIONS

BAC	Buy American Compliant		
DIM1	Dimming Ballast (120V) (Q only)		
DIM2	Dimming Ballast (277V) (Q only)		
ES	ENERGY STAR® (26Q & 226Q only)		

**BBR**<sup>1</sup> ACCESSORIES (field installed)
Remote Battery Backup (Q only)

<sup>1)</sup> BBI & BBR options have an operating temperature of +32°F to +122°F. BBIC & BBRC options have an operating temperature of -4°F to +131°F. BBR & BBRC are field installed options available on all HPF fluorescent (CFL & T8) fixtures, except those with dimming ballasts. The maximum distance between the battery and the fixture is 10′ for HPF ballasts.