#### STANDARD SPECIFICATIONS

Heavy duty aluminum with roll formed aluminum bands. The optional trim bars are solid 0.250" thick aluminum, held in place by fasteners.

#### **DIFFUSER**

Translucent, UV stabilized, white acrylic. Diffuser is form molded allowing for a uniform standard thickness of 0.100" throughout.

#### PAN

Heavy duty formed aluminum, featuring aluminum thread inserts to prevent rusting of fasteners.

#### **ELECTRICAL**

Quad CFL, 4-pin G24q Base 2700K lamp - 120-277V Electronic HPF Ballast Triple CFL, 4-pin GX24Q Base 2700K lamp – 120-277V Electronic HPF Ballast FT CFL, 4-pin 2G11 Base 3000K lamp - 120-277V Electronic HPF Ballast

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.

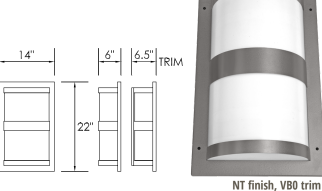
#### MOUNTING

The 7604 series is designed to be mounted directly to the wall with (4) 1/4" anchors (not included).

#### **FINISH**

All 7604 parts are prepared using a three step pre-treatment/sealing process, followed by a powder coat primer prior to applying any of the Brownlee paint finishes.











PL finish, VB2 trim

BZ finish. VB3 trim



### ORDERING INFORMATION

7604	-		-		-		-	
Model		2.		3.		4.		5. (if required)

# **FINISH**

**STANDARD** 

2.

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

#### **CUSTOM**

Provide color sample or RAL code to match

#### WATTAGE 3.

226Q	2-26W Quad CFL, elec. HPF
232T 242T	2-32W Triple CFL, elec. HPF 2-42W Triple CFL, elec. HPF
236F	2-36/39W FT CFL, elec. HPF

## **TRIM**

VB0	No trim
VB1	1 vertical bar
VB2	2 vertical bars
VB3	3 vertical bars

## **AVAILABLE OPTIONS**

BAC	Buy American Compliant
ES	ENERGY STAR® (Q only)

**ACCESSORIES** (field installed) BBR<sup>1</sup> Remote Battery Backup (Q & T only) BBRC<sup>1</sup> Remote Battery Backup, Cold Weather (Q & T 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.

