STANDARD SPECIFICATIONS

PAN

Cold rolled 22 GA steel, formed in a die, finished in a powder coat high reflectance white paint. The pan features weld nuts for a "twist and hold" installation of the diffuser.

The drum features a high quality UV stabilized white acrylic outer shell. The base (bottom) of the drum features an inset section and is constructed with high transmission white acrylic. The fixture can be cleaned with a damp cloth and mild detergent if needed.

ELECTRICAL

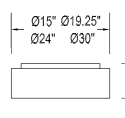
Quad CFL, 4-pin G24q Base 2700K lamp – 120-277V Electronic HPF Ballast GU24 CFL, 2-prong Base 2700K lamp – 120V Electronic NPF Ballast Circline, G10Q Base 4000K lamp - 120V Electronic NPF Ballast

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

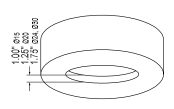
Directly to j-box (by others). Mounting hardware included.



PROJECT: MODEL #: FIXTURE TYPE:



WBK diffuser













ORDERING INFORMATION

2326	-		-		-		-	
Model		2.		3.		4.		5. (if required)

2. SIZE

15	15" dia.
20	19.25" dia.
24	24" dia.
30	30" dia.

WATTAGE

3180

213Q 313Q 18Q 218Q 26Q 226Q	5 SIZE 2-13W Quad CFL, elec. HPF 3-13W Quad CFL, elec. HPF 1-18W Quad CFL, elec. HPF 2-18W Quad CFL, elec. HPF 1-26W Quad CFL, elec. HPF 2-26W Quad CFL, elec. HPF	226Q 326Q 413G 318G	O SIZE CONT'D 2-26W Quad CFL, elec. HPF 3-26W Quad CFL, elec. HPF 4-13W GU24 CFL, elec. NPF 3-18W GU24 CFL, elec. NPF			
213G 313G 18G 218G	2-13W GU24 CFL, elec. NPF 3-13W GU24 CFL, elec. NPF 1-18W GU24 CFL, elec. NPF 2-18W GU24 CFL, elec. NPF	413Q 418Q 326Q	4-4 & 30 SIZE 4-13W Quad CFL, elec. HPF 4-18W Quad CFL, elec. HPF 3-26W Quad CFL, elec. HPF			
22C 32C 54C	1-22W Circline, elec. NPF 1-32W Circline, elec. NPF 1-32W & 1-22W Circline, elec. NPF	426Q 332T 432T	4-26W Quad CFL, elec. HPF 3-32W Triple CFL, elec. HPF 4-32W Triple CFL, elec. HPF			
20 SIZE 4130 4-13W Quad CFL elec HPF						

4. **DIFFUSER**

5.00" 15 5.75" 20 9.00" 24,30

WA White Acrylic **WBK** Woven Black

AVAILABLE OPTIONS

BAC Buy American Compliant BBI1 Integral Battery Backup (Q only, adds 2" to depth) DIM1 Dimming Ballast (120V) (Q only) DIM2 Dimming Ballast (277V) (Q only) ES ENERGY STAR® (26Q, 226Q, 326Q & 426Q only)

¹⁾ 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.



3-18W Quad CFL, elec. HPF