DISCONTINUED

STANDARD SPECIFICATIONS

717

HOUSING

Die cast, 0.090" thick housing designed for rugged applications. The housing features a 70 durometer o-ring seal that seats on the edge of the opening against the diffuser.

REFLECTOR

Formed aluminum, secured in position with hardware.

DIFFUSER

Injection molded clear prismatic polycarbonate, UV stabilized material with a base thickness of 0.090° that is resistant to damage.

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 High Pressure Sodium, Medium Base – 120V Magnetic NPF Ballast Metal Halide, Medium Base – Multi-tap HPF Magnetic

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 7170 is designed to be installed on either the wall or ceiling and mounted with proper anchors (by others). The housing has removable plugs for conduit entry in the side or rear wire entry from a j-box or conduit.

FINISH

This series is available in a standard bronze polyester powder coat.

ORDERING INFORMATION

7170	2.	3. (if required)
	2.	WATTAGE
	226Q	2-26W Quad CFL, elec. HPF
	42T 242T	1-42W Triple CFL, elec. HPF 2-42W Triple CFL, elec. HPF
	70S 100S 150S	70W HPS, 120V NPF 100W HPS, 120V NPF 150W HPS, 120V NPF
	50M 70M 100M 150M	

PROJECT: MODEL #:

FIXTURE TYPE:



3. AVAILABLE OPTIONS

BAC BBI ¹ BBIC ¹ ES MT	Buy American Compliant Integral Battery Backup (Q & T only) Integral Battery Backup, Cold Weather (Q & T only) ENERGY STAR® (Q only) Multi-Tap Ballast (S only)
P01	Photo Control (120V)
PO2	Photo Control (208V, 240V, 277V)
Т	Tamper Resistant Hardware and Tool

 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.

