7020 STANDARD SPECIFICATIONS

DISCONTINUED CHECK FACTORY STOCK

	PROJECT:					
	MODEL #:					
	FIXTURE TYPE:					

HOUSING

The classic wall pack design with a die-cast housing built for the harshest installations.

REFLECTOR

Formed aluminum, secured in position with hardware.

DIFFUSER

The clear prismatic diffuser is available in both UV stabilized polycarbonate and borosilicate pressed glass.

ELECTRICAL

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 7020 series is designed for direct mounting to exterior surfaces and features both rear and surface conduit entry.

FINISH

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





WET

ORDERING INFORMATION

7020	-		-		-	
Model		2.		3.		4. (if required)

2	MATTACE	
۷.	WATTAGE	

42T 1-42W Triple CFL, elec. HPF

50S 50W HPS, 120V NPF70S 70W HPS, 120V NPF

50M 50W MH, Multi-tap HPF70M 70W MH, Multi-tap HPF

3. DIFFUSER

STANDARD

CPP Clear Prismatic Polycarbonate

OPTIONAL

BG Borosilicate Molded Glass

4. AVAILABLE OPTIONS

BAC Buy American Compliant
MT Multi-Tap Ballast (S only)
PO1 Photo Control (120V)

PO2 Photo Control (208V, 240V, 277V)

ACCESSORIES (field installed)

BBR¹ Remote Battery Backup (T only)

BBRC¹ Remote Battery Backup, Cold Weather (T 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.

