# STANDARD SPECIFICATIONS

# DISCONTINUED CHECK FACTORY STOCK

PROJECT:	
MODEL #:	
FIXTURE TYPE:	

Cold rolled steel, die-formed and assembled with hardware and welds. The end caps are dieformed, and secure the diffuser to the housing with nuts.

### **DIFFUSER**

Translucent UV stabilized white acrylic. The extruded diffuser slips into a designed track to ensure it stays in position, and the material can withstand minor impact without breaking.

### **ELECTRICAL**

T8 Linear Fluorescent, bipin lamp (by others) – 120-277V Electronic HPF Ballast

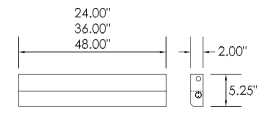
Fluorescent fixtures utilizing an occupancy sensor should include a programmed start HPF ballast. Fluorescent lamps powered by instant start or rapid start ballasts, or GU24 base compact fluorescent lamps used in this application may result in severely shortened lamp life and/or ballast damage.

### MOUNTING

Fixture uses wall anchors (by others) appropriate for the mounting surface.

The 5080 series housing is finished in white. The finish for this series is suitable for indoor applications only. Installation outdoors voids the Brownlee Limited Warranty.







## ORDERING INFORMATION

5080	-		-		-		
Model		2.		3.		4. (if required)	
		2.	SIZE			3.	WATTAGE
		24 36	L: 24" L: 36"			17L	<b>24 SIZE</b> 1-17W T8, elec. HPF
		<b>48</b> L: 48	L: 48"			25L	<b>36 SIZE</b> 1-25W T8, elec. HPF
						32L	<b>48 SIZE</b> 1-32W T8, elec. HPF

# AVAILABLE OPTIONS

**BAC Buy American Compliant** CO Convenience Outlet (120V) PC Pull Chain: On, Off (120V) S On/Off Switch (120V only)

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

<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.

