

Catalog Number	
Project	
Туре	

# APW

Perforated Fluorescent Wall Mount Linear



# **PRODUCT SPECIFICATIONS**

### DESCRIPTION

The APW Series is a Fluorescent Wall Mount Linear fixture available available for standalone or continuous run applications.

### **APPLICATIONS**

The APW Series were designed to be high quality, energy efficient fluorescent fixtures for use in corridors, offices, government facilities, schools, and public areas.

#### CONSTRUCTION

The fixture is contructed of a heavy gauge cold rolled steel body. Units are shipped with die cast aluminum joiners installed for structural continuity and for attaching other units for continual runs or end caps. Architectural die cast chamfered aluminum ends for a complete designer look without exposed fasteners.

#### **OPTICAL SYSTEM**

White polyester polymer finish with a high reflectivity. Forward throw optics designed specifically for wall mount applications.

# **ELECTRICAL SYSTEM**

Standard 120-277V electronic instant start ballasts for T8 lamping,  $\leq$ 10% THD. Standard 120-277V electronic program start ballasts for T5 lamping,  $\leq$ 10% THD. 50-60 Hz operation. Sound rated A. Thermally protected. Automatic resetting Class P. High Power Factor. Non PCB.

### MOUNTING

The units mount to a wall bracket that compensates for uneven surfaces and allows for recessed electrical boxes. The wall brackets are 48-3/4 long and two are needed with an eight foot housing.

#### LISTINGS

UL and cUL Listed. Damp location rated.

#### WARRANTY

1-Year Limited Warranty. Complete warranty and terms located at www.aelnow.com/ warranty.

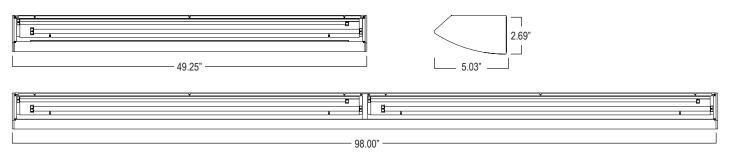
# **ORDERING INFORMATION**

Example: APW232M

APW								
Series	Lamps per section	Wattage	Voltage	Color	Fixture Placement	Ballast Options	Emergency Options	Harness Options
APW Single APWT Tandem	2	28T5 28W T5 28T8 28W T8 32 32W T8 54 54W T5	M Multi-Volt (120-277VAC)	W White B Black T Titanium SP Custom	BE I S	(blank) Normal Instant Start High Ballast Factor Low Ballast Factor EBPL Electronic Ballast Program Normal EBPH Electronic Ballast Program Normal EBPH Electronic Ballast Program High *CD2LT8 Continuous Dimming 2L T8 *CD2LT5 Step Dimming 2L T8 *SD2LT5 Step Dimming 2L T8 *SD2LT5 Step Dimming 2L T8 *SD2LT5 Step Dimming 2L T5	(blank) = none EM5 EM7 EM14 EM14T5	WH34 Wiring Harness 3 Wire 4' WH44 Wiring Harness 4 Wire 4' WH54 Wiring Harness 5 Wire 4' WH38 Wiring Harness 5 Wire 8' WH48 Wiring Harness 4 Wire 8' WH58 Wiring Harness 5 Wire 8'



# **FIXTURE DIMENSIONS**



© 2014 Advantage Environmental Lighting, Inc. All rights reserved. For informational purposes only. Specifications are subject to change without notice. See <u>www.aelnow.com</u> for the most current fixture specifications available.