



# WALL-AP

A surface mount fixture.



*“UNIQUE LIGHTING SOLUTIONS”*

## ORDERING

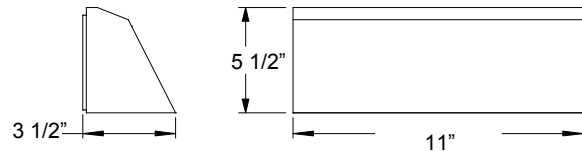
WALL-AP	WALL-AP Luminaire
-4.2-LED <sup>1</sup>	4.2W of LEDS <sup>1</sup>
-8.4-LED <sup>1</sup>	8.4W of LEDS** <sup>1</sup>
-INC	60W Max Incandescent Medium Base
-FS-XX	9W or 13W Fluorescent G23 or GX23
-FQ	18W Fluorescent G24q-2, 4PIN
-CRI	Color Rendering Index* <sup>2</sup>
-CCT	Correlated Color Temperature* <sup>2</sup>
-CF	Custom Finish*
-XXX <sup>1</sup>	Color of led (see selection chart) <sup>1</sup>
-CL	Colored or Clear Lens*
-Volt	Specify input voltage <sup>3</sup>
-SPG	Special Glass Pattern*
-RBB	Remote Ballast Box

\*Consult Factory  
<sup>1</sup> For LED luminaire only.  
<sup>2</sup> For INC and Fluorescent luminaire only.  
<sup>3</sup> For low input voltage, consult factory.

**EXAMPLE 1: WALL-AP-FQ-82-3500-277**

**EXAMPLE 2: WALL-AP-4.2-LED-c525-120**

## DIMENSIONS



## LED COLOR

Color Ordering Code	Specific Color
-w27	White, 2700K
-w30	White, 3000K
-w35	White, 3500K
-w40	White, 4000K
-w47	White, 4700K
-w54	White, 5400K
-w65	White, 6500K
-c633	Color, 633nm, Super Red
-c617	Color, 617nm, Amber Red
-c606	Color, 606nm, Orange
-c587	Color, 587nm, Yellow
-c525	Color, 525 nm, True Green
-c470	Color, 470nm, Blue

## SPECIFICATIONS

**Housing**– High grade, cast aluminum with cast lens frame for complete seal against moisture.

**Light Source**– 60W Maximum, incandescent, medium base lamp, 9W or 13W 2Pin compact fluorescent lamp, 18W 4Pin compact fluorescent lamp, 4.2W or 8.4W LED array.

**Lens**– Sand blasted, tempered glass lens (unless otherwise specified).

**Finish**– High quality, outdoor, polyester, powder coat.

**Color/CRI**- Choice of any single color LED or CRI of Lamp.

**LED Optics**- 20° viewing angle (with clear lens only).

**Ballast/Driver**– Integral Electronic drive components.

**Mounting**- The mounting is a direct surface mount, either on wall or ceiling.

**Weight**– Approximately 10 lbs (with no options).

**Labels**– NRTL Listed for wet locations.