



WALL-AP

A surface mount fixture.



“UNIQUE LIGHTING SOLUTIONS”

ORDERING

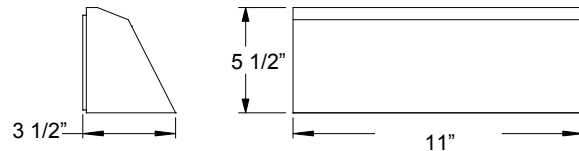
WALL-AP	WALL-AP Luminaire
-4.2-LED ¹	4.2W of LEDS ¹
-8.4-LED ¹	8.4W of LEDS** ¹
-INC	60W Max Incandescent Medium Base
-FS-XX	9W or 13W Fluorescent G23 or GX23
-FQ	18W Fluorescent G24q-2, 4PIN
-CRI	Color Rendering Index* ²
-CCT	Correlated Color Temperature* ²
-CF	Custom Finish*
-XXX ¹	Color of led (see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

*Consult Factory
¹ For LED luminaire only.
² For INC and Fluorescent luminaire only.
³ 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.