A Delta Group Company

# Lunetta

18" LED Pedestrian Wall Mount Luminaire



LUN18-WM.x.WHT

#### **Features**

A modern bracket design emanates from the wall and follows the Lunetta™ to flare until gracefully reaching the recessed light source running around the perimeter. The LEDs graze light down the face of the flared luminaire and integrated arm creating a comfortable yet efficient lighting element.

#### **Product Overview**

Type: Exterior Wall Mount

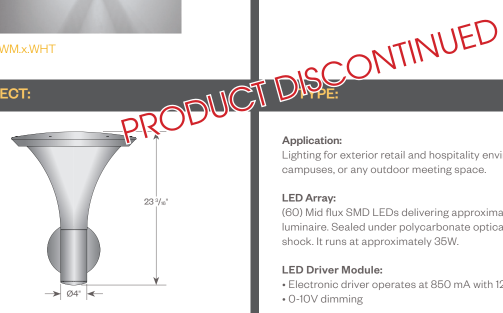
Wattage: 35W Lumen Output: 2.800 lm

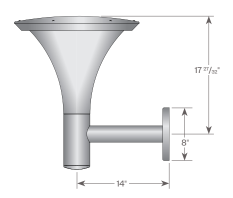
Color Temp: 3000K, 3500K, 4000K

Dimming: 0-10V dimming

Diameter: 18"

#### **PROJECT:**















Lighting for exterior retail and hospitality environments, university and corporate campuses, or any outdoor meeting space.

#### LED Array:

(60) Mid flux SMD LEDs delivering approximately 2,800 lm at 4000K from a white luminaire. Sealed under polycarbonate optical lens, resistant to UV and thermal shock. It runs at approximately 35W.

#### **LED Driver Module:**

- Electronic driver operates at 850 mA with 120V-277V AC input
- 0-10V dimming

#### Materials:

Arm - Machined and extruded aluminum (5052)

Cover - Spun aluminum (3003) Luminaire - Spun aluminum (3003)

#### ETL listed, suitable for wet locations.

Premium quality thermoset polyester powdercoat for a durable finish.

ANT - Anthracite Gray

SDS - Stardust Silver

WHT - White

CSTM - Custom, consult factory



## PROJECT: TYPE:

#### **Ordering Information**

## LUN18-WM

1

2

3

Model

LUN18-WM - Wall Mount

Color Temp

**30** - 3000K

**35** - 3500K

**40** - 4000K

3 Finish

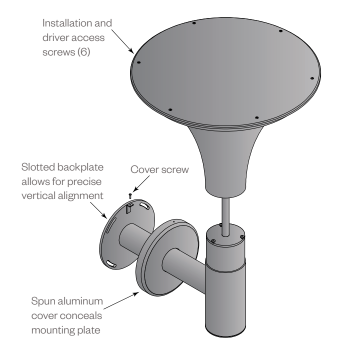
ANT - Anthracite Gray

SDS - Stardust Silver

WHT - White

**CSTM** - Custom, consult factory

#### **Assembly View**



## Performance - Polar Graph LUN18-WM.40.WHT

1012 759 506

Maximum Candela = 1012 Located at Horizontal Angle = 60 Vertical Angle = 35 H - Horizontal Axial Candela V - Vertical Axial Candela B1-U3-G1