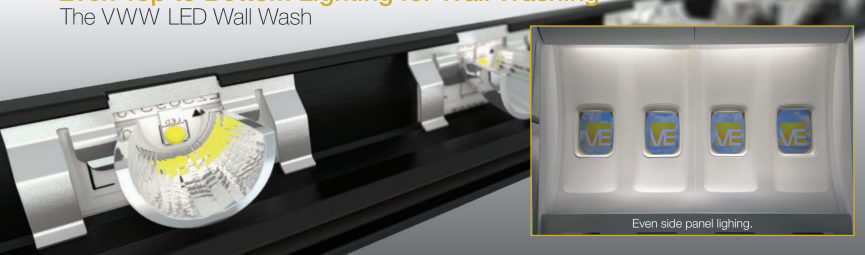
## EFFICIENT WALL WASH LIGHTING









## **Fixture Specifications**

Input Voltages: 24VDC, 28VDC

Freq: 50/60 HZ

Watts: 16W, 32W

Amps: (16W) .610mA, (32W) .610mA Lumens: 960 (16W). 2144 (32W) CCT: 3500K, 4000K, 5000K

Dimmable: 0-10V Length: 18", 36' Mounting: Wall, Ceiling Finish: Black, Silver

Warranty: 5 Years Made in America

## **UL** Approved **Driver Specifications**

UL Class 2 low voltage

Input: 120-277VAC, 50/60 Hz Output: 24VDC, 100w max

The New WWW LED WALL WASH from Vision Engineering is specially designed to provide smooth and even quality light with High CRI.

With the input power of 24 volts, the WWW is able to daisy chain multiple fixtures together making it quick and easy to install.

Vision Engineering's Patented coined optic technology evenly distributes the light emitted from the LED's to precisely reach the targeted surface, resulting in lower power consumption and higher illumination.

Optical Coining uses fewer LEDs while projecting more light in a uniform pattern that mimics sunlight and eliminates hot spots on surfaces as close as 4" from the light source without using diffusers.

The SSL (solid state lighting) lifecycle length is based on the durability of all the LED components and how the design integrates them together, it's not just the LED chip. Vision Engineering exclusively uses LUXEON LEDs to deliver the highest quality results. This creates more uniform and crisp beams, as well as luminaire to luminaire consistency.

With the LED's lifetime exceeding 70,000 hours, you'll have lower labor & maintenance costs resulting in hassle free operation.









