

VLX is a high performance architectural LED luminaire with the flexibility to be used in all outdoor area lighting applications. Sleek design takes advantage of the low profile LED lamp technology. Superior thermal management allows for maximum LPW output. Die cast aluminum construction provides years of reliable operation. Seven different IES light distribution patterns make the VLX ideal for any site.

erformance In A Whole New Light

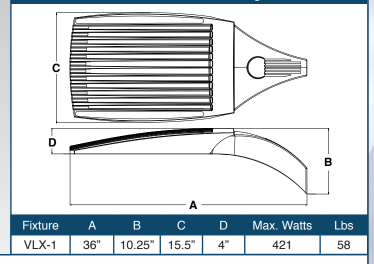
Key Features:

- Die Cast aluminum housing
- Tool-less entry
- Integral heat sink
- Architecturally designed mounting arm
- Separate driver compartment
- Up to 1 amp operation
- 50,000+ lumen package
- 1,000W metal halide replacement
- Dimming capable

19645 Rancho Way . Rancho Dominguez, CA 90220 310.512.6480 www.VisionaireLighting.com



Dimensional Drawings



The new VLX LED Series offers clean, functional styling that is defined by its sleek low profile design and rugged construction. It combines LED performance and advanced LED thermal management technology and provides outdoor lighting that is both energy efficient and aesthetically pleasing.

The LED's performance and the driver's life are maximized by enclosing them in two separate die cast aluminum housings. Easy tool-less access for mounting and maintenance. The LED light assemblies come with 96 to 192 LEDs. Seven optical distribution patterns are available. Choose between 3000, 4000 or 5000 Kelvin temperature of the LEDs.

A durable polyester powder coat finish is guaranteed for five years; and is available in standard or custom colors.

The VLX LED series is an exceptional choice for commercial parking lots, office complexes, architectural projects, and other general lighting projects.

Model	Optics	Source	Current	Kelvin	Voltage	Mounting	Finish	Options
VLX-1	Type I (T1) Type II (T2) Type III (T3) Type IV (T4) Type IV-A (T4A) Type IV-AR (T4AR) Rotated Right Type IV-AL (T4AR) Rotated Right Type IV-AL (T4AR) Rotated Right Type V-AL (T5) Type V (T5) Type V-W (T5W)	# of LEDs 96 (96LC) 128* (128LC) 160* (160LC) 192* (192LC) *1000 mA NOT AVAILABLE FOR 128LC, 160LC OR 192LC	530 (5) 700 (7) 1000 (10)	3000K *Warm white (3K) 4000K *Neutral white (4K) 5000K *Cool white (5K)	120-277 *Universal voltage (UNV) 480 (5) Not available in 1 amp 347 (8) Not available in 1 amp	Arm Mount (AM) Vall Mount *Cast Wall Plate (BAWP) to be ordered separately (WM) VLX DRILL DIAGRAM	Bronze (BZ) Black (BK) Smooth Black (SBK) White (WH) Smooth White (SWH) Graphite (GP) Grey (GY) Silver Metallic (SL) Custom Color (CC)	Photocell & Receptacle "Specify voltage (PCR120) (PCR208) (PCR240) (PCR277) Photo Receptacle (PER) "With shorting cap Round Pole Plate Adaptor For 3"Ø Pole (RPP3) For 4"Ø Pole (RPP4) For 5"Ø Pole (RPP4) For 5"Ø Pole (RPP5) Cast Wall Plate (BAWP) 0-10v Dimming Driver No Controls (DIM) Motion Sensor "Works with FSP-211 (WSC-40) 21-40' Mounting Height (WSC-40) 21-40' Mounting Height This option will require(1) FSIR 100 remote for programing Wireless Control Consult Factory (WC) Universal Pole Mount Adaptor (UPMA) Cutoff Louver Shield (CLS)
For more detailed information on mounting, wiring or installation instructions, please consult factory. If poles are not ordered with fixtures, please specify mounting requirements. This document contains proprietary information of Visionaire Lighting, LLC. Any use of this information requires the written approval of Visionaire Lighting, LLC. In keeping with our TOM policy of continuous improvement, Visionaire reserves the right to change any specifications contained herein without prior notice.								

VISIONAIRE LIGHTING Performance In A Whole New Light*