## V410-XRLED VENICE SERIES



FΡA 2.15 (ft<sup>2</sup>) WEIGHT 40 LBS



LUMEN RANGE 1,390 to 5 645

170

50 000

**HOURS** 

LIFE SPAN Ш MINIMUM





CLICK

**JOB NAME** 

**FIXTURE TYPE** 

MEMO

## **BUILD A PART NUMBER**

### ORDERING EXAMPLE: 2A-V410-XRLED-9L45T5-MDL07-CA-FHD-HSS/478PM/3810FP4/FCC/BKT

Mounting Config.	Fixture	LED	ССТ	Туре	Driver	Lens	Option Control	Option Fuse	Option Chimney	Option House Side Shield	Arm See Arm Spec Sheets	Pole See Pole Spec Sheets	Finish

## Mounting Configuration

(Click here to view mounting configuration sheet)

•3A90 • 1AM • 28PB 1W/ • 2A • PT ·2A90 3APT 2AM • 1A 2APT • 4A CH28<sup>1</sup> • 1APT • 3A 4APT SH28<sup>1</sup>

W = Wall Mount PT = Post Top A = Arm Mount AM = Arm Mid-Mount **PB** = Pier Base **SH** = Stem Hung **CH** = Chain Hung

<sup>1</sup>Include Stem/Chain lenght in inches after designation (IE: CH44-36").

#### **Fixture**

V410

### **LED**

• XRLED-9L • XRLED-12L

#### **CCT - Color Temperature (K)**

• 35(00) • 27(00) • 45(00)

#### Type

• T5 • T2 • T3 • T4

## Driver

- MDL07 (120v-277v, 700Ma)<sup>2</sup>
- MDL14 (120v-277v, 1400Ma)
- MDH07 (347v-480v, 700Ma)2
- MDH14 (347v-480v, 1400Ma)
- <sup>2</sup> For use with 9L system only.

#### Lens

- A (Acrvlic)
- WA (White Acrylic)
- CSA (Clear Seeded Acrylic)

## **Options** (Click here to view accessories sheet)

- PEC Electronic Button Photocontrol (120v-277v)
- PEC4 Electronic Button Photocontrol (480v)
- FHD3 Double Fuse and Holder
- FMC Frosted Mission Chimney
- HSS House Side Shield
- <sup>3</sup>Ships loose for installation in base

### Arm (Click here to view arm website page)

See Arms & Wall Brackets specification sheets.

480 TASCR • 6236 TA 478TS • 579 478 • 551 Pole (Click here to view pole website page)

See Pole specification sheets.

## Finish (Click here to view paint finish sheet)

#### Standard Finishes<sup>4</sup>

- BIKT Black Textured
- WHT White Textured
- PGT Park Green Textured
- · ABZT Architectural Medium Bronze Textured
- DBT Dark Bronze Textured

<sup>4</sup> Smooth finishes are available upon request.

#### Custom Finishes<sup>5</sup>

- CM Custom Match
- · OI Old Iron
- RT Rust
- WBR Weathered Brown
- CD Cedar
- · WBK Weathered Black
- TT Two Tone

<sup>5</sup>Custom colors require upcharge.

## Sternberg Select Finishes

- · VG Verde Green
- · SI Swedish Iron
- OWGT Old World Gray Textured

## **Specifications**

#### **Fixture**

The fixture shall be 19-1/2" diameter and 41" tall. It shall be made of heavy wall cast aluminum. The V410 is the large scale fixture in the Venice series. The luminaire shall be UL tested in US and Canada.

## I FDs

The luminaire shall use high output, high brightness LED's. They shall be mounted in arrays, on printed circuit boards designed to maximize heat transfer to the heat sink surface. The arrays shall be downward facing to minimize up-light. The LED's and printed circuit boards shall be 100% recyclable; they shall also be protected from moisture and corrosion by a conformal coating of 1 to 3 mils. They shall not contain lead, mercury or any other hazardous substances and shall be RoHS compliant. The LED life rating data shall be determined in accordance with IESNA LM-80. The High Performance white LED's will have a life expectancy of approximately 50,000 hours with not less than 70% of original brightness (lumen maintenance), rated at 25°C. The High Brightness, High Output LED's shall be 4500K (3500K or 2700K option) color temperature with a minimum CRI of 70. Consult factory for custom color CCT. The luminaire shall have a \_ (see table) delivered initial lumen rating when operated at steady state with an average ambient temperature of 25°C (77°F).

#### **Optics**

The luminaire shall be provided with individual, refractor type optics applied to each LED. The luminaire shall provide Type \_\_\_ (2, 3, 4 or 5) light distribution per the IESNA classifications. Testing shall be done in accordance with IESNA LM-79.

### **Electronic Driver**

The LED driver shall be U.L. Recognized. It shall be remotely mounted in the field, arm, pole or base depending on the selected options. It shall be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections and fixture installation. It shall have overload as well as short circuit protection, and have a DC voltage output, constant current design, 50/60HZ. It shall be supplied with line-ground, line-neutral and neutral-ground electrical surge protection in accordance with IEEE/ANSI C62.41.2 guidelines. It shall be dimmable using a 0-10v sianal.

For sources over 50w: The driver shall have a minimum efficiency of 90%. The driver shall be rated at full load with THD<20% and a power factor of greater than 0.90. The driver shall contain over-heat protection

For sources under 50w: The driver shall have a minimum efficiency of 88%.

See next page



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### **Photocontrols**

**Button Style:** The photocontrol shall be mounted in the pole shaft on an access plate. The electronic button type photocontrol is instant on with a 5-10 second turn off, and shall turn on at 1.5 footcandles with a turn-off at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years.

### Warranty

Five-year limited warranty. See product and finish warranty guide for details.

#### Finish

Refer to website for details.

## **Fixtures**



## **Performance**

LIGHT SOURCE	T2 DELIVERED LUMENS	EFFICACY (LPW)	T3 DELIVERED LUMENS	EFFICACY (LPW)	T4 DELIVERED LUMENS	EFFICACY (LPW)	T5 DELIVERED LUMENS	EFFICACY (LPW)	WATTAGE
12L27TMDL14	4180	69.7	4060	67.7	4100	68.3	4460	74.3	60
12L35TMDL14	4925	82.1	4780	79.7	4830	80.4	5250	87.5	60
12L45TMDL14	5295	88.2	5140	85.7	5190	86.5	5645	94.1	60
09L27TMDL14	2915	63.3	2890	62.8	2580	56.1	3055	66.4	48
09L35TMDL14	3430	74.5	3400	73.9	3035	66.0	3595	78.2	48
09L45TMDL14	3690	80.2	3655	79.5	3265	71.0	3870	84.1	48
09L27TMDL07	1615	73.4	1585	72.1	1390	63.2	1660	75.5	22
09L35TMDL07	1900	86.4	1865	84.9	1640	74.4	1955	88.9	22
09L45TMDL07	2045	93.0	2010	91.3	1760	80.0	2100	95.5	22

