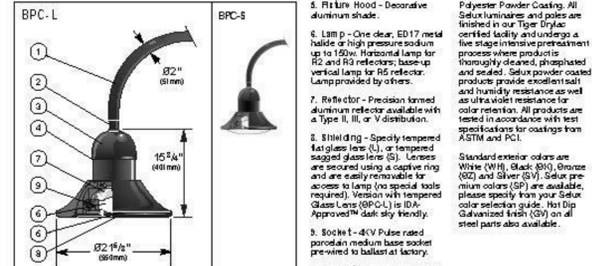


FIXTURE TYPE "A, D, G, H, I"

Beta Pendant selux

Project: \_\_\_\_\_  
 Type: \_\_\_\_\_ Qty: \_\_\_\_\_  
 Series: \_\_\_\_\_ Optics: \_\_\_\_\_ Reflector: \_\_\_\_\_ Mounting: \_\_\_\_\_ Lamping: \_\_\_\_\_ Finish: \_\_\_\_\_ Voltage: \_\_\_\_\_ Options: \_\_\_\_\_  
 Pole Series: \_\_\_\_\_ Height: \_\_\_\_\_ Finish: \_\_\_\_\_ Pole Options: \_\_\_\_\_

Series	Optics	Reflector	Mounting	Lamping	Finish	Voltage	Options
BPC Beta Pendant	L Four Glass Lens	R2 Type II Aluminum Reflector	1 Single 2C Double Cluster 3C Triple Cluster 4C Quadruple Cluster W Wall Mount P Pendant	Metal Halide H50H 50w H07H 70w H100 100w H150 150w	LED S20H 50w S07H 70w S100 100w S150 150w	WH White BK Black G2 Bronze SV Silver SP Specialty Pr Premium Coxr	120 200 240 277 347 RS House Side Shield QR Quartz Fresnel (Now Amt) FS* Single Fusing FCT Protocol Xenon



1. Mounting Arm - 02" (51mm) curved arm attaches to pole by means of a transition fitting supplied with fixture.
2. Fixture Connection - The fixture cap is securely fastened to curved arm using a steel connector.
3. Fixture Hood - Decorative aluminum shade.
4. LAMP - One clear, ED17 metal halide or high pressure sodium lamp up to 150w. Horizontal lamp for R2 and R3 reflectors; base-up vertical lamp for R5 reflector. Lamp provided by others.
5. Reflector - Precision formed aluminum reflector available with a Type II, III, or V distribution.
6. LAMP HOOD - Specialty tempered sagged glass lens (S), or tempered sagged glass lens (G). Lenses are secured using a captive ring and are easily removable for access to lamp (no special tools required). Vision with tempered Glass Lens (BPC-L) is I.D.A. Approved™. Clear only readily.
7. Socket - E-4V Pulse rated porcelain medium base socket pre-wired to ballast at factory.
8. Ballast - (Not shown) A high efficiency, pulse start, core and coil ballast regulates voltage for H.I.D. Lamp. Consult factory for detailed ballast information.

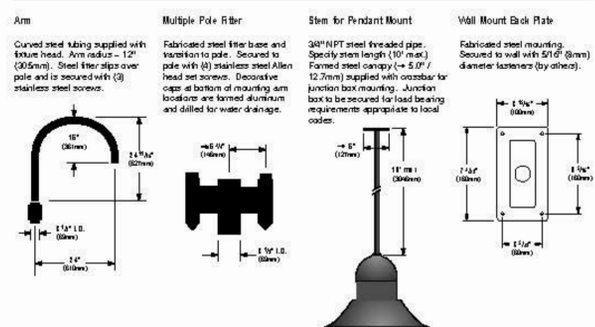
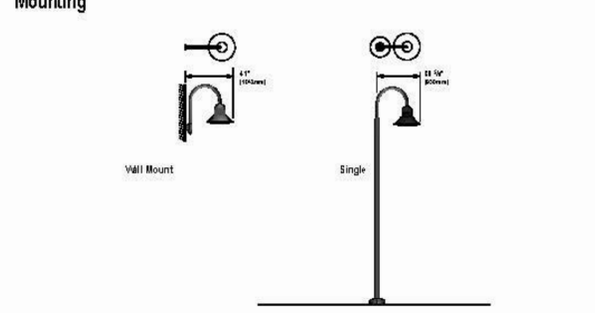
Selux Corp. © 2013  
 TEL (845) 834-1400  
 FAX (845) 834-1401  
 WWW.SELUX.COM  
 SP-0013-01 (5/14/13)

NRTL Listed (e.g., UL, CSA)  
 Underwriters Laboratories  
 www.U.L.com

Est. for Luminaire Finish - Selux utilizes a high quality Polyester Powder Coating. All Selux luminaires and poles are finished in our Tiger Drylak certified facility and undergo a five stage intensive pretreatment process where products are thoroughly cleaned, phosphated and sealed. Selux powder coated products provide excellent salt and humidity resistance as well as ultra violet resistance for color retention. All products are tested in accordance with test specifications for coatings from ASTM and PGI.

Standard exterior colors are White (WH), Black (BK), Bronze (G2) and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection guide. Hot Dip Galvanized Finish (GZ) on all steel parts also available.

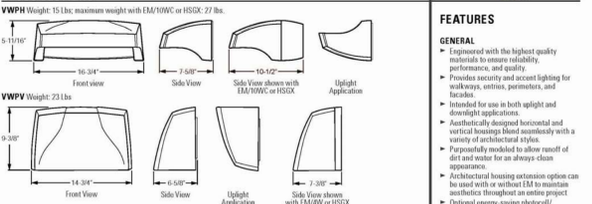
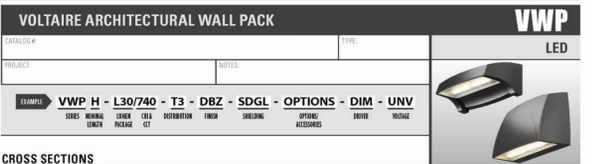
Beta Pendant selux



Selux Corp. © 2013  
 SP-0013-02 (5/14/13)

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will affect the function of the product. Specification sheets found at www.selux.com are the most recent versions and supersede all other printed or electronic versions.

FIXTURE TYPE "L"



**CROSS SECTIONS**

WPH Weight: 15 lbs; maximum weight with EM/10WC or HSDX: 27 lbs.

WVPV Weight: 23 lbs

**ORDERING INFORMATION**

**SERIES**  
 VWP Voltaire Architectural Wall Pack

**TYPE**  
 H Horizontal  
 V Vertical

**LED PACKAGE**

LUMEN PACKAGE	NOMINAL LUMENS	MINIMUM CRI & CCT	AVERAGE WATTAGE
L30	3,000	75+ / 90 CRI, 3000K	36
CL	6,000	75+ / 90 CRI, 3000K	70

**DISTRIBUTION**

T3 Type III  
 T4 Type Forward Throw

**FINISH OPTIONS**

For custom color, visit the VWP at hew.com.<sup>1</sup>

BLK Black (RAL #9004)  
 DBZ Dark Bronze  
 DBR Medium Bronze  
 GRAY Standard Gray  
 SLV Satin Aluminum (RAL #9006)  
 WH White (RAL #9003)

**SHIELDING**

SGL Selux® diffused textured tempered glass lens  
 CGL Clear tempered glass lens

**OPTIONS**

See page 3 for option details.

EMW 4 watt integral emergency LED driver, 500 lumen output (120/277V only) VWPV includes housing extension (increases fixture depth)

SF Single lens (120V, 277V, or 347V only; must specify voltage)

**OPTIONS (Continued)**

DC Double lens (200V, 240V, or 480V only; must specify voltage)

PF Factory installed ballast style photonic 120V, 200V, or 277V only; must specify voltage

HSXG Empty housing extension used to match units with EMW or HSDX.

**CONDUIT ENTRY**

Features require housing extension when specified with conduit entry. Conduit entry provided with 1/2" NPT tapered pipe thread and plug. Conduit fitting to be supplied by others.

CR Right side conduit entry  
 CL Left side conduit entry  
 CD Dual conduit entry (left and right)

**VWPV ONLY EM/10WC**

30 watt emergency LED driver, 1000 lumen output, low temperature, includes housing extension (increases fixture depth, 120/277V only; not available with T3 and T4 options).

OCWS FSF-211-L Factory installed occupancy sensor, includes housing extension (increases fixture depth), must specify lens, see page 2 for details. Optional FSF 300 remote controller available, ordered separately, see accessories.

**ACCESSORIES (VWPV only)**

FSIR-100 Remote controller for occupancy sensor.<sup>2</sup>

**DRIVER**

DM Dimming driver provided for 0-10V controls

**VOLTAGE**

120	120V
200	200V
277	277V
UNV	120/277V
347	347V (includes stepdown transformer)
480	480V (includes stepdown transformer)

H.E. Williams, Inc. • Carthage, Missouri • www.hew.com • 417-358-4065

FIXTURE TYPE "M"

Date: \_\_\_\_\_ Customer: \_\_\_\_\_  
 Project: \_\_\_\_\_  
 Type: \_\_\_\_\_ Qty: \_\_\_\_\_



**Order Code:** IBL \_\_\_\_\_

IBL Series	IBL Inula Bollard LED
Height	2.5 3 3.5 4 2.5 ft 3 ft 3.5 ft 4 ft
Light Engine	1Q <sup>1</sup> 2Q <sup>2</sup> 3Q <sup>3</sup> 4Q <sup>4</sup> 5Q <sup>5</sup> 6Q <sup>6</sup> 7.5w/27 lm 14.4w/54 lm 21.3w/81 lm 28.2w/108 lm 35.1w/135 lm 42.0w/162 lm
CCT	AM <sup>18</sup> 3Q <sup>3</sup> 4Q <sup>4</sup> 5Q <sup>5</sup> Amber 3000K 4500K 5000K
Finish	WH BK BZ SV SP White Black Bronze Silver Specify Premium Color
Voltage	120 208 240 277 347 <sup>18</sup> 480 <sup>18</sup> 120V 208V 240V 277V 347V 480V
Options	DM HL30 <sup>19</sup> HL30 <sup>19</sup> REC <sup>54</sup> REC <sup>54</sup> EM <sup>1</sup> 4.0 15 PC <sup>17</sup> Dimming HL30 GFCI Reciprocity w/ GFCI Reciprocity w/ Emergency Storage Battery In-use color
LP16 16" HP <sup>20</sup>	Lower Power High Power Wattage Dimmable Wattage Dimmable Light Output By 60% Light Output By 100%

**Product Modifications**

**Approvals**

Date: \_\_\_\_\_

Selux Corporation © 2013, T 845-834-1400, 800-755-8922, F 845-834-1401, www.selux.com  
 In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will affect the function of the product. Specification sheets found at www.selux.com are the most recent versions and supersede all other printed or electronic versions.

**Schedule**

Symbol	Label	QTY	Catalog Number	Description	Lamp	Number Lamps	Lumens per Lamp	LLF	Wattage
○	A	1	BPL-X-RSR-5G700-30-XX-UNV	Gray formed aluminum housing, clear/frosted plastic optics	Seven white LEDs	1	6623.472	0.95	63.8169
○	D	4	BPL-X-R3-5G700-30-XX-UNV	Gray formed aluminum housing, clear/frosted plastic optics	Seven white LEDs	1	6615.164	0.95	64.2732
○	G	4	BPL-X-R3-5G700-30-XX-UNV-HS	Gray formed aluminum housing, clear/frosted plastic optics	Seven white LEDs	1	4606.792	1	64.27
○	H	2	BPL-X-R4-5G700-30-XX-UNV-HS	Gray formed aluminum housing, clear/frosted plastic optics	Seven white LEDs	1	4606.168	1	65.03
○	I	2	BPL-X-R4-5G700-30-XX-UNV	Gray formed aluminum housing, clear/frosted plastic optics	Seven white LEDs	1	6749.773	1	65.027
□	L	6	VWPV-L60-730-T3-xxxx-CGL-DIM-UNV	VOLTAIRE VERTICAL ARCHITECTURAL WALL PACK WITH TYPE III MOLDED REFRACTIVE CLEAR ACRYLIC LED LENS AND A CLEAR GLASS LENS.	(8) LUXEON M 3000K LEDS	1	6170.517	1	68.8
○	M	3	IBL-X-4Q-30-XX-120-DS	Cast gray aluminum housing, clear plastic enclosure	Four white LEDs with frosted patterned optics below each	1	2101.45	1	27.19

**Statistics**

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone #1	+	2.1 fc	6.2 fc	0.1 fc	62.0:1	21.0:1

SPCA Revised Dec 28, 2018  
 Ossining, N.Y.

Designer  
 Date 12/28/2018  
 Scale Not to Scale  
 Drawing No.  
 Summary

1 of 1