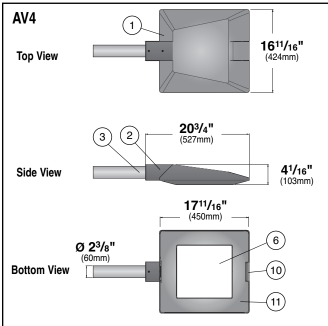
Avanza 450

selux



Project: _							
Type: _					_Qty:		
AV4 — Mounti		Light Engine	Optics	CCT	Power Cord Length (ft.)	Finish	Voltage
Options	Pole Serie		ight Fin	 ish	Option	ns	T30

Series	Mounting	Tilt of Mounting	Light Engine	Optics	ССТ	Power Cord Length (ft.)	Finish	Voltage	Options
AV4 Avanza 450	 SA6 Single Pole Adapter S1 Single Short Arm S2 Double Short Arm @180° L1 Single Long Arm L2 Double Long Arm @180° SW Short Arm Wall Mount 		L105 1050 mA 56W L700 700mA 38W	R3W Type III Distribution Wide R3N Type III Distribution Narrow R5 Type V Distribution			WH White BK Black BZ Bronze SV Silver SP Specify Premium Color	120 208 240 277 347 ² 480 ²	HLxx ^{4,5} Hi-Lo Switching (specify lower output level. See p. 7) PC³ Photocell (available for all pole and arm mounting except SW and SA. Available in 120V through 277V. For 347V, please consult factory. See p. 5 for details) DM Dimming (0-10V)
¹ Add length	¹ Add length of arm and height of pole to determine power cord length. ² with internal step-down transformer ³ Not available with SW and SA Mounting. ⁴ 120V, 240V 277V only. ⁵ L105 Light Engine only. ⁶ Not available at 5°.								



- 1. Luminaire Housing made from high pressure die-cast, low copper aluminum alloy.
- 2. Fitter Part of upper aluminum housing for direct connection to standard Ø 23/8" (60mm) short and long arms, as well as specially designed die cast pole adapter.
- 3. Mounting Arm Welded steel with powder coat finish. To fit Ø 3"

Selux Corp. © 2014

TEL (845) 834-1400

FAX (845) 834-1401

www.selux.us

AV4-0414-01 (ss-v1.3)

Tenon.

- 4. Pole Adapter (not shown) Made from high pressure die-cast, low copper aluminum alloy. To fit Ø
- and Ozone Resistant Silicone gasket provides seal at door and glass

- 5. Gasketing (not shown) UV

NRTL Listed (i.e. UL, CSA)

Union Made Affiliated with IBEW Local 363







- 6. Glass Lens Tempered and screened glass lens protects and helps seal optical chamber.
- 7. Optics (not shown) High precision injection molded cross-beam technology reflectors are vacuum metalized. IDA approved "Dark Sky Friendly" at 0° Mounting.
- 8. LED Array (not shown) LEDs mounted to PC boards and directly attached to upper aluminum housing for maximum LED performance and life. For future upgrades, light engine can be removed without tools.
- **9. LED Driver -** (not shown) LEDs are driven by RoHS compliant highefficiency driver. Minimum starting temperature is -35°C (-31°F).
- 10. Tool-Less Latch Tool-less die cast aluminum latch for easy access to light engine.
- 11. Access Door Lower casting features tempered glass lens and a built-in hinge that attaches to upper casting on mounting arm side. Other side is secured with tool-less latch for ease of maintenance.
- 12. Surge Protection (not shown) Designed to protect luminaire from electrical surge (up to 10kA).
- 13. Hi-Lo Switching Option (not shown) Please see p. 7 for details.
- 14. Photocell Option (not shown) Photocell is available for all pole and arm mounting configurations except Wall Mount (SW) and Single Pole Adapter (SA). Available in 120V through 277V. For 347V, please consult factory. Please see p. 5 for

15. Internal Step-down Transformer - (not shown) Step-Down Autotransformer for 347V and

Exterior Luminaire Finish - Selux utilizes a high quality Polyester
Powder Coating. All Selux luminaires
and poles are finished in our Tiger
Drylac certified facility and undergo a five stage intensive pretreatment process where product is 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 PCI.

Standard exterior colors are White (WH), Black (BK), Bronze (BZ), and Silver (SV). Selux premium colors (SP) are available, please specify from your Selux color selection

5 Year Limited LED Luminaire Warranty - Selux offers a 5 Year Limited Warranty to the original purchaser that the Avanza 450 luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers the fixture, LED driver and LED light engine when installed and operated according to Selux instructions. Fixture suitable for ambient temperature of 40° C (104° F). For details and exclusions, see "Selux Terms and Condition of Sale.'

Listings and Ratings: Luminaire tested to IESNA LM-79-08 and LED tested to LM-80 test standards at 25°C ambient temperature.

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 not alter the function of the product. Specification sheets found at www.selux.us are the most recent versions and supercede all other printed or electronic versions.



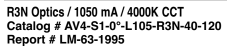
Photometry

R3W Optics / 1050 mA / 4000K CCT Catalog #AV4-S1-0°-L105-R3W-40-120 Report # LM-63-1995

- Ideal for applications requiring linear distributions.
- Maximum candela of 3378 at 67.5° from vertical.
- IES classification = Type III Wide
- 4274 Delivered Lumens with 76 lm/W
- IDA-Approved[™] dark sky friendly.
- BUG Rating: B1-U0-G1

DOWNLOAD IES FILE:

http://www.selux.us/fileadmin/us/photometry/Exterior/Architectural Post Top/Avanza 450.zip



- Ideal for applications requiring asymmetrical forward-throw distributions.
- Maximum candela of 3386 at 60° from vertical.
- IES classification = Type III Narrow
- 4275 Delivered Lumens with 76 lm/W
- IDA-Approved[™] dark sky friendly
- BUG Rating: B0-U0-G1

DOWNLOAD IES FILE:

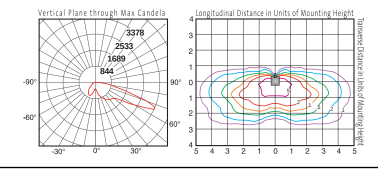
http://www.selux.us/fileadmin/us/photometry/Exterior/Architectural Post Top/Avanza 450.zip

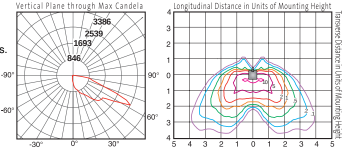
R5 Optics / 1050 mA / 4000K CCT Catalog # AV4-S1-0°-L105-R5-40-120 Report # LM-63-1995

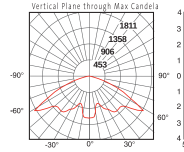
- Ideal for applications requiring symmetrical distributions.
- Maximum candela of 1811 at 57.5° from vertical.
- IES classification Type V
- 4316 Delivered Lumens with 77 lm/W
- IDA-Approved[™] dark sky friendly.
- BUG Rating: B2-U0-G2

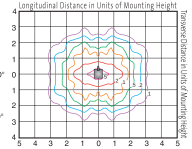
DOWNLOAD IES FILE:

http://www.selux.us/fileadmin/us/photometry/Exterior/Architectural Post Top/Avanza 450.zip









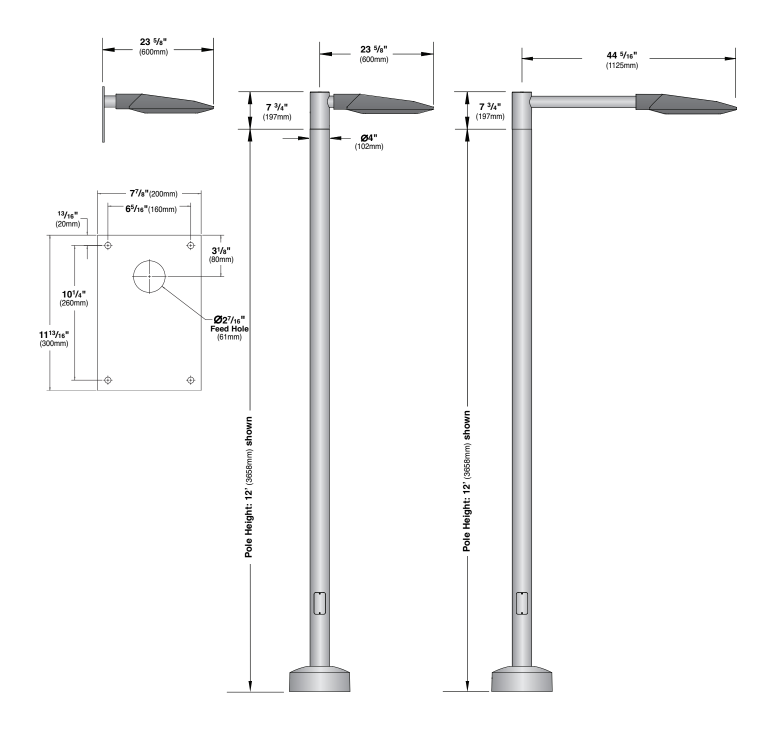
Conversion Chart Values based on 16' (4.9 m) mounting height										
Mounti	ng Height	Multiply								
10'	(3.0 m)	1.27								
12'	(3.7 m)	1.16								
14'	(4.3 m)	1.07								
16'	(4.9 m)	1.00								
18'	(5.5 m)	0.84								

LED Information	Neutral Wh	ite (4000K)	Warm White (3000K)							
(Based on R5 Optics)	L105 L700		L105	L700						
Performance										
Deliverd Lumens	4316	2796	3600	2332						
Wattage	56	38	56	38						
Delivered Lumens per Watt	77	74	65	62						
Photometric Performance										
Optics	Ler	ises	Lenses							
Distribution	Тур	e V	Type V							
Dark Sky / Full-Cutoff	Y	es	Yes							
LED Specifications										
# of Emitters	1	6	16							
Color Temperature (CCT)	400	00K	3000K							
CCT Tolerance (by LED manufacturers)	±.7	± 7%		7%						
CRI		80	>80							



Single Arm Mounting

SW Short Arm Wall Mount EPA= 0.6 ft² (0.06m²) Weight= 21.6 lbs. (9.8kg) S1 Single Short Arm EPA= 0.8 ft² (0.07m²) Weight= 21.6 lbs. (9.8kg) L1 Single Long Arm EPA= 1.2 ft² (0.11m²) Weight= 33.2 lbs. (15.1kg)



Avanza 450



Double Arm Mounting

S2 Double Short Arm EPA= 1.3 ft² (0.12m²) Weight= 43.2 lbs. (19.6kg)

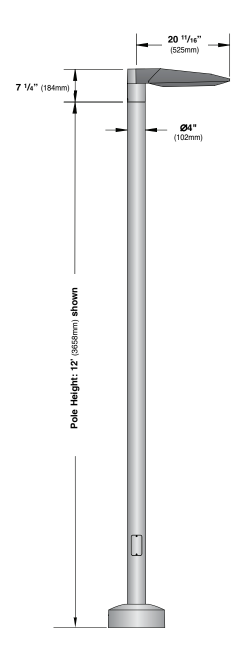
L2 Double Long Arm EPA= 2.2 ft² (0.2m²) Weight= 60.9 lbs. (27.7kg)





Single Pole Adapter

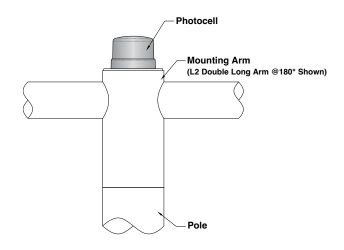
SA Single Pole Adapter (Not available at 5°) EPA= 0.7 ft² (0.07m²) Weight= 18.7 lbs. (8.5kg)



Option Details

Photocell (PC) Detail

Note: Photocell is available for all pole and arm mounting configurations except Single Pole Adapter (SA) and Wall Mount (SW). Available in 120V through 277V. For 347V, please consult factory.



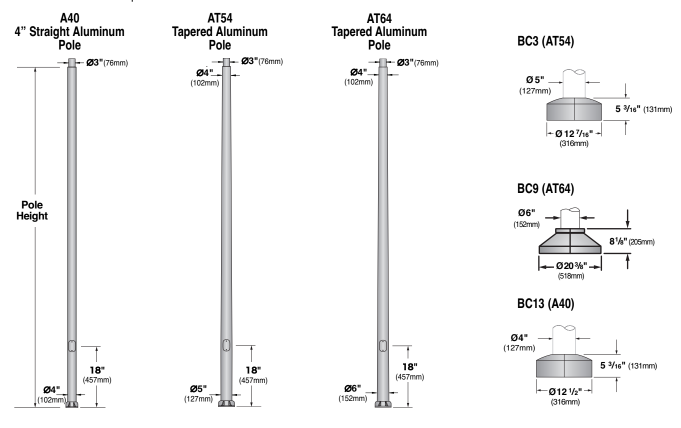


Pole Information

Refer to pole specification sheets for construction details, anchorage information and additional options.

Optional Base Covers for Poles

Die cast aluminum, two-piece field installable base covers.



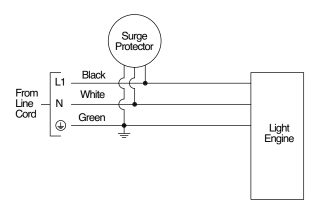
Pole Series		Bolt	EPA Information (ft²)				<u>ا</u> ا	iaht	Finish	Options		
		Circle	70 mph	80 mph	90 mph	100 mph	110 mph	Height		LIIII2II	Options	
A40 4" Stra	aight Aluminum Pole	71/2"	6.2	4.3	3.0	2.2	1.7	12	12 ft.	WH White	BC3	Die Cast Base Cover
A40 4" Stra	aight Aluminum Pole	71/2"	4.6	3.0	1.9	1.2	0.9	14	14 ft.			(AT54 pole only)
AT54 5" to 4"	" Tapered Aluminum Pole	91/2"	18.5	13.7	10.5	8.4	6.8	12	12 ft.	BK Black	BC9	Die Cast Base Cover
AT54 5" to 4"	" Tapered Aluminum Pole	91/2"	15.5	11.3	8.5	6.7	5.4	14	14 ft.	BZ Bronze	(A	(AT64 pole only)
AT54 5" to 4"	" Tapered Aluminum Pole	91/2"	12.6	9.0	6.7	5.2	4.1	16	16 ft.	DZ DIOIIZE	BC13	Die Cast Base Cover
AT64 6" to 4"	" Tapered Aluminum Pole	91/2"	20.0	20	16.3	13.1	10.7	12	12 ft.	SV Silver		(A40 pole only)
AT64 6" to 4"	" Tapered Aluminum Pole	9 1/2"	20.0	17.7	13.7	10.9	8.9	14	14 ft.		REC	GFCI Receptacle with
AT64 6" to 4"	" Tapered Aluminum Pole	9 1/2"	19.0	14.1	10.8	8.6	7.0	16	16 ft.	SP Specify Premium		weather-proof cover*
										Color	REC2	GFCI Receptacle with weather-proof in-use cover*
											T30	3" Tenon (required for Avanza)
											For Pho	otocell option, see p.1
											Weatherproof cover intended for portable tools or other portable equipment connect to the outlet only when attended. For othe requirements please consult factory. Pages for fixture arm weight and EPA value.	



Wiring

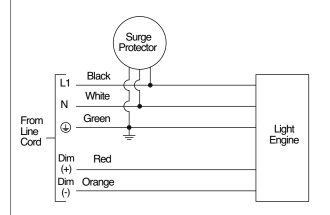
Standard Wiring for 120-277V

Standard wiring for 120-277V with no additional options.



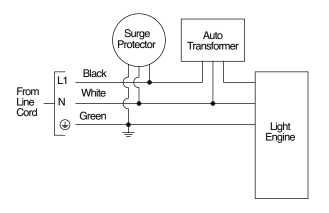
0-10V Dimming Option (DM) Wiring for 120-277V

100% light output at 10V, down to 10% light output at 1V or less.



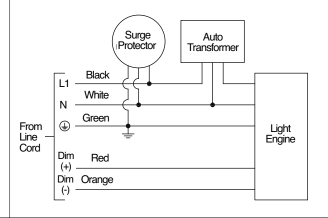
Standard Wiring for 347/480V

Standard wiring for 347/480V with no additional options.



0-10V Dimming Option (DM) Wiring for 347/480V

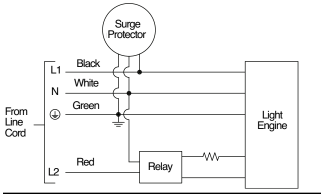
100% light output at 10V, down to 10% light output at 1V or less.



Hi-Lo Switching Option (HLxx) Wiring

120/240/277V. When red is energized, light output will be at "Lo" level. Specify the "Lo" output level by selecting from the table below. For other percentage output levels, consult factory.

Standard Hi-Lo Options								
Hi-Lo	Low Output	Light Engine						
Section	Level	L105	L700					
HL70	70%	Χ						
HL50	50%	Х						



Photocell Wiring

Photocell is available for all configurations except short arm wall mount (SW), single pole adapter (SA). Available in 120V through 277V. For 347V, please consult factory.

