

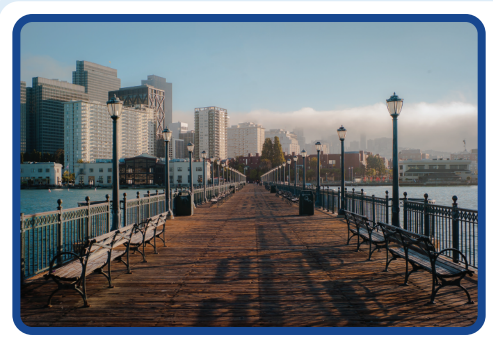
## POLES & LIGHTING Fixtures, Brackets, and Bases

# CONTENT

CONTENT ·····	2
APPLICATION PHOTOS •••••••••••••••••••••••••••••••••••	3
FIXTURES ••••••••••••••••••••••••••••••••••••	4
BRACKETS · · · · · · · · · · · · · · · · · · ·	20
BASES ·····	35
TERMS AND CONDITIONS ••••••••••••••••••••••••••••••••••••	47



2



#### Specifiers, Architects, and Engineers

consider more than just aesthetic appeal when selecting product. Exemplary quality, ease of installation, and return on investment are equally as important.

AV Poles & Lighting exceeds all these concerns.

#### Who is AV Poles & Lighting?

AV Poles and Lighting is a leading manufacturer of commercial and industrial grade poles, brackets, fixtures, and bases for the outdoor lighting industry. With a combined 60 years experience in manufacturing, our knowledgeable staff offers the latest design solutions for any project and/or special application needs. Whether it is steel or aluminum, contemporary or traditional, new or custom fabrication, AV Poles & Lighting has a product for every requirement.

#### **Custom Builds and Modification**

AV Poles & Lighting can help build your vision. With over 60 years of Custom and Modified product experience, we are available to answer questions, offer advice about design, lamping, and overall lighting objectives.

Our team of industry professionals respond quickly to new ideas. Our engineering department can provide custom cut sheets that visualize your ideas. After you've perfected your design, we can manufacture your vision in a timely and cost efffective manner.

> Don't hesitate to contact us. We'd love to hear from you!

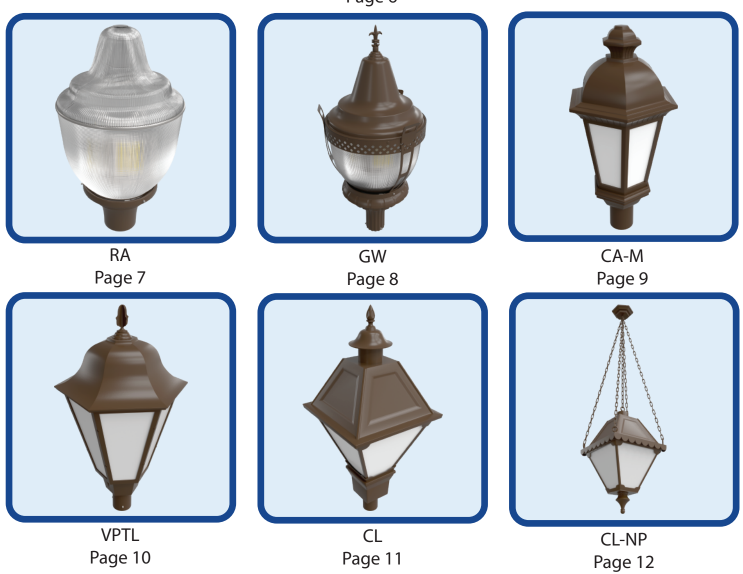




## **FIXTURES**



AS Page 6



4

## FIXTURES



AL Page 13





## **AVPL AS - Acorn Small Series**



Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- AS	LED 24W 36W 60W (350mA) (350mA) (350mA) 0 0 0 PSMH	120 		Dark Bronze	Optical         Clear       Opal         Patterned       Smooth         Polycarbonate       Polycarbonate         O       O         Clear       Opal         Patterned       Smooth         Clear       Opal         Patterned       Smooth         Acylic       Acrylic         House       Internal       Glass
Fitter	70W 100W 150W	240	D Wall Mount 어	White	Side Louver Refractor Shield (Type V) (Type III,V)
O A	HPS 70W 100W 150W	277	Post Top O	Grey	Glass Chimney
СС		МТ		Green	Electrical 10-20KV 0-10V Photo Surge Dimmable Cell + Protector Driver(s) Voltage
	Color Temp           3000K         4000K         5000K           Warm         Natural         Cool           O         O         O	120-277 Voltage Sensing			High/Low Dimming for Hardwired Switching or Non-Integrated Motion Sensor
	= LED Only	= LED Only			



## **AVPL RA - Refractive Acorn Series**

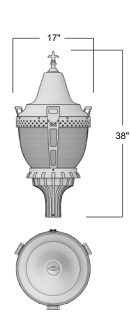


Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- RA	LED 24W 36W 60W (350mA) (350mA) (350mA)	120		Dark Bronze	
Fitter	<b>PSMH</b> 70W 100W 150W	208		Black	
□ A		240	O Wall Mount 어	White	RA-SAT
В	70W 100W 150W	277	Post Top O	Grey	Optical
Optics	Color Temp	мт		Green	House Side Shield
Type III Type V	30000K         40000K         50000K           Warm         Natural         Cool           O         O         O	120-277 Voltage Sensing			Electrical
	= LED Only	= LED Only			Sensor



## **AVPL GW - GW Lantern**





#### Description

This traditional prismatic Acorn is an inexpensive solution for a variety of lighting applications. The GW Lantern series by AV Poles and Lighting is ideal for commercial, municipal, and design build applications.



Available with refractive prismatic lens.

Medium base porcelain socket.

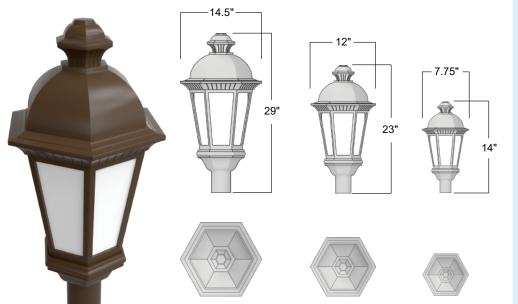
Cast aluminum fitter and decorative housing.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- GW	LED 24W 36W 60W (350mA) (350mA) (350mA)	120		Dark Bronze	<b>Optical</b> House
Optics	PSMH           70W         100W         150W           O         O         O	208		Black	Side Shield
С Туре III	HPS	Ο	◯ Wall Mount ္	White	Electrical
О Туре V	70W 100W 150W	277	Post Top O	Grey	10-20KV 0-10V Photo Surge Dimmable Cell + Protector Driver(s) Voltage
	Color Temp	МТ		Green	High/Low Dimming for Hardwired Switching or Non-Integrated Motion Sensor
	3000K         4000K         5000K           Warm         Natural         Cool           O         O         O	120-277 Voltage Sensing			
	= LED Only	= LED Only			



## **AVPL CA-M - Cast Aluminum Manufactured Victorian Lantern**



CA-M-1

CA-M-2



appearance that is suitable for a variety of lighting applications. The CA-M series by AV Poles and Lighting is ideal for commercial, municipal, and design build lighting applications.



Cast aluminum top, bottom, cage, and fitter.

Roof optics distribution delivered by a one piece, roof mounted horizontal reflector system which eliminates uplight and provides complete cutoff.

Reflector cavity made of segmented anodized aluminum. Roof optics Type III, IV, and V horizontal are available for medium base lamps.

Medium base porcelain socket.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

#### **Ordering Information**

CA-M-3

Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- CA-M-1	LED 12W 24W 36W (350mA) (350mA) (350mA) 0 0	120 〇 208		ODark Bronze	Optical       Clear     Clear     Opal       Patterned     Smooth     Smooth       Polycarbonate     Polycarbonate     Polycarbonate       O     O     Clear       Clear     Clear     Opal       Patterned     Smooth     Smooth       Acylic     Acrylic     Acrylic
AVPL- CA-M-2	PSMH           50W         70W         100W           O         O         O	240		Black	House Internal Glass Side Louver Refractor Shield (Type V) (Type III,V)
AVPL- CA-M-3	HPS           50W         70W         100W           Image: Constraint of the second	277	Wall Mount ↔         Post Top ↔	White	Internal Glass Chimney
Optics	= CA-M-1 and CA-M-2 Only	мт		Green	= CA-M-1 and CA-M-2 Only Electrical
🗋 Туре V	Color Temp           3000K         4000K         5000K           Warm         Natural         Cool           O         O         O	120-277 Voltage Sensing			10-20KV 0-10V Photo Surge Dimmable Cell + Protector Driver(s) Voltage High/Low Dimming for Hardwired Switching or Non-Integrated Motion Sensor
	= LED Only	= LED Only			= LED Only



## **AVPL VPTL - Victorian Post Top Lantern**



#### Description

An outstanding traditional design and authentic appearance that is suitable for a variety of lighting applications. The VPTL series by AV Poles and Lighting is ideal for commercial, municipal, and design build lighting applications.



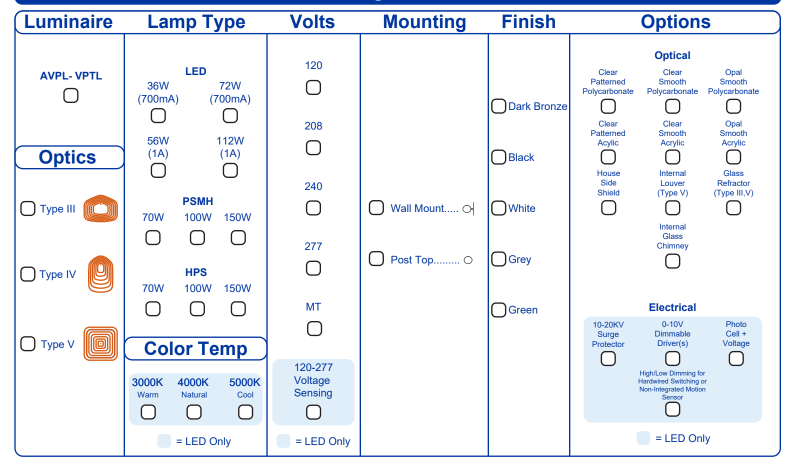
Cast aluminum top, bottom, cage, and fitter.

Roof optics distribution delivered by a one piece, roof mounted horizontal reflector system which eliminates uplight and provides complete cutoff.

Reflector cavity made of segmented anodized aluminum. Roof optics Type III, IV, and V horizontal are available for medium base lamps.

Medium base porcelain socket.

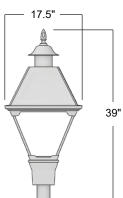
TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.





## **AVPL CL - Coach Lantern**







Descri	ption
	P

An outstanding traditional design and authentic appearance that is suitable for a variety of lighting applications. The CL series by AV Poles and Lighting is ideal for commercial, municipal, and design build lighting applications.



Cast aluminum top, bottom, cage, and fitter.

Roof optics distribution delivered by a one piece, roof mounted horizontal reflector system which eliminates uplight and provides complete cutoff.

Reflector cavity made of segmented anodized aluminum. Roof optics Type III, IV, and V horizontal are available for medium base lamps.

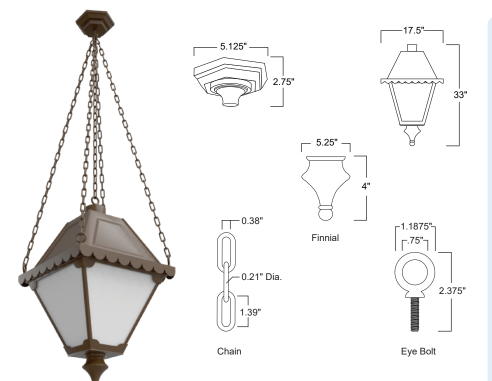
Medium base porcelain socket.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- CL	LED 36W 72W (700mA) (700mA)	120		Dark Bronze	
Optics	56W 112W (1A) (1A) D D PSMH	208 240		Black	Clear Clear Opal Patterned Smooth Smooth Acylic Acrylic Acrylic House Internal Glass Side Louver Refractor Shield (Type V) (Type III,V)
Type III	70W 100W 150W	277 O	Wall Mount O Post Top O	⊖ White ⊖Grey	Internal Glass Chimney
С Туре V	Color Temp	MT		Green	Electrical
	3000K     4000K     5000K       Warm     Natural     Cool       O     O     O	120-277 Voltage Sensing			High/Low Dimming for Hardwired Switching or Non-Integrated Motion Sensor
	= LED Only	= LED Only			= LED Only



## **AVPL CL-NP - Coach Lantern Chain Canopy Mount**



### Description

An outstanding traditional design and authentic appearance that is suitable for a variety of lighting applications. The CL-NP by AV Poles and Lighting is ideal for design build or specifications projects.



Cast aluminum top, bottom, cage, and fitter.

Roof optics distribution delivered by a one piece, roof mounted horizontal reflector system which eliminates uplight and provides complete cutoff.

Reflector cavity made of segmented anodized aluminum. Roof optics Type III, IV, and V horizontal are available for medium base lamps.

Medium base porcelain socket.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

#### **Ordering Information** Options Luminaire Volts Lamp Type Mounting **Finish** Optical 120 LED **AVPL** Clear Clear Opal 36W 72W **CL-NP** $\bigcirc$ Patterned Smooth Smooth (700mA) (700mA) Polycarbonate Polycarbonate Polycarbonate Dark Bronze $\bigcirc$ $\bigcap$ $\bigcap$ () $\bigcirc$ 208 Clear Clear Opal 56W 112W Patterned Smooth Smooth $\square$ (1A) (1A) Acylic Acrylic Acrylic **Optics** Black $\bigcirc$ $\cap$ $\square$ ( ) $\square$ House Internal Glass 240 Side Louver Refractor **PSMH** Shield (Type V) (Type III,V) $\bigcap$ Type III Stem Mount..... O White 150W 70W 100W $\bigcirc$ $\bigcirc$ $\bigcirc$ ()()()Internal Glass 277 Chimney ()Chain Mount..... O Grey HPS $\bigcirc$ $\bigcap$ U Type IV 70W 100W 150W $\bigcirc$ $\square$ $\bigcap$ MT **Electrical** Green $\square$ 10-20KV 0-10V Photo Dimmable Cell + Surge () Type V **Color Temp** Protector Driver(s) Voltage 120-277 ()Voltage High/Low Dimming for 3000K 4000K 5000K Hardwired Switching or Warm Natural Cool Sensing Non-Integrated Motion Sensor $\bigcirc$ $\bigcap$ ()()= LED Only = LED Only = HID Only



## **AVPL AL - Acorn Large Series**



Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- AL	LED 24W 36W 60W (350mA) (350mA) (350mA) PSMH 70W 100W 150W	120 〇 208 〇		Dark Bronze	Clear       Opal         Patterned       Smooth         Polycarbonate       Polycarbonate         Clear       Opal         Clear       Opal         Patterned       Smooth         Clear       Opal         Patterned       Smooth         Acylic       Acrylic         House       Internal       Glass
Fitter		240	이 Wall Mount 어	White	Side Louver Refractor Shield (Type V) (Type III,V)
	HPS 70W 100W 150W	277	Post Top O	Grey	Chimney
В		мт		Green	Electrical
○ c	Color Temp	$\bigcirc$			10-20KV 0-10V Photo Surge Dimmable Cell + Protector Driver(s) Voltage
	3000K 4000K 5000K Warm Natural Cool	120-277 Voltage Sensing			High/Low Dimming for Hardwired Switching or Non-Integrated Motion Sensor
	= LED Only	= LED Only			



## **AVPL RA-C - Refractive Acorn Crown Series**

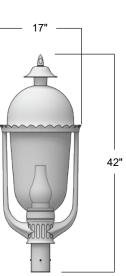


Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- RA-C	LED 24W 36W 60W (350mA) (350mA) (350mA)	120 		Dark Bronze	
Fitter	<b>PSMH</b> 70W 100W 150W	Ο		Black	
О А О В	70W     100W     130W       O     O     O       HPS     70W     100W     150W	240  277	이 Wall Mount 어	White	RA-TC RA-TCC
C		Ο	● Post Top ○		Optical
Optics	Color Temp	мт		Green	House Side Shield Electrical
Type III Type V	3000K         4000K         5000K           Warm         Natural         Cool           O         O         O	120-277 Voltage Sensing			10-20KV 0-10V Photo Surge Dimmable Cell + Protector Driver(s) Voltage High/Low Dimming for Hardwired Switching or Non-Integrated Motion
	Warm Natural Cool	Voltage Sensing			10-20KV 0-10V Pł Surge Dimmable Ca Protector Driver(s) Vo High/Low Dimming for Hardwired Switching or



## AVPL X47 - Light Fixture





### Description

An outstanding traditional design and authentic appearance that is suitable for a variety of lighting applications. The X47 series by AV Poles and Lighting is ideal for commercial, municipal, and design build lighting applications.



Cast aluminum top, bottom, cage, and fitter.

Roof optics distribution delivered by a one piece, roof mounted horizontal reflector system which eliminates uplight and provides complete cutoff.

Reflector cavity made of segmented anodized aluminum. Roof optics Type III, IV, and V horizontal are available for medium base lamps.

Medium base porcelain socket.

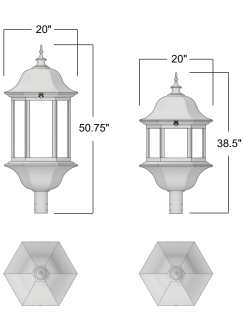
TCIG thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- X47	LED- VERTICAL 24W 36W 60W (350mA) (350mA) (350mA) 0 0	120		Dark Bronze	Optical Clear Opal Smooth Smooth Polycarbonate
Optics	LED- HORIZONTAL 36W 56W (700mA) (1A)	208		Black	Clear Opal Smooth Smooth Acrylic Acrylic House Internal Glass
Туре III	<b>PSMH</b> 70W 100W 150W	240	O Wall Mount 어	White	Side Louver Refractor Shield (Type V) (Type III,V) Internal Glass
	HPS           70W         100W         150W	277	Post Top O	Grey	Chimney
С Туре V	Color Temp	MT		Green	Electrical 10-20KV 0-10V Photo Surge Dimmable Cell + Protector Driver(s) Voltage
= Horizontal LED or HID Only	3000K 4000K 5000K Warm Natural Cool	120-277 Voltage Sensing		Top (Optional)	High/Low Dimming for Hardwired Switching or Non-Integrated Motion Sensor
	= LED Only	= LED Only			= HID or Vertical LED Only



## **AVPL SEA - Seaside Post Top Lantern**





SEA-1



An outstanding traditional design and authentic appearance that is suitable for a variety of lighting applications. The SEA series by AV Poles and Lighting is ideal for commercial, municipal, and design build lighting applications.



Cast aluminum top, bottom, cage, and fitter.

Roof optics distribution delivered by a one piece, roof mounted horizontal reflector system which eliminates uplight and provides complete cutoff.

Reflector cavity made of segmented anodized aluminum. Roof optics Type III, IV, and V horizontal are available for medium base lamps.

Medium base porcelain socket.

TCIG thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

## **Ordering Information**

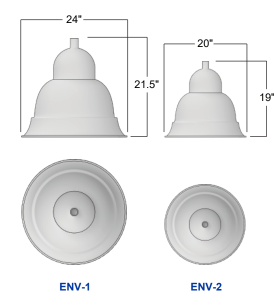
SEA-2

Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- SEA-1	LED 36W 72W (700mA) (700mA)	120 		Dark Bronze	Clear Clear Opal
AVPL- SEA-2	56W 112W (1A) (1A) O O	240		Black	Patterned Smooth Smooth Acylic Acrylic Acrylic O O O House Internal Glass Side Louver Refractor Shield (Type V) (Type III.V)
Optics	PSMH 70W 100W 150W	Ο	◯ Wall Mount 어	White	Internal Glass
С Туре III	HPS 70W 100W 150W	277	Post Top O	Grey	Chimney
	Color Temp	MT		Green	Electrical 10-20KV 0-10V Photo Surge Dimmable Cell + Protector Driver(s) Voltage
С Туре V	3000K         4000K         5000K           Warm         Natural         Cool	120-277 Voltage Sensing			High/Low Dimming for Hardwired Switching or Non-Integrated Motion Sensor
	= LED Only	= LED Only			ELED Only



## **AVPL ENV - Architectural Bell Luminaire**





Description

Decorative architectural design provides a unique lighting solution for a variety of applications. The ENV series by AV Poles and Lighting is ideal for commercial, municipal, and design build lighting applications.



Durable, one-piece spun aluminum housing, aluminum door frame encases clear flat tempered glass lens.

Optics distribution delivered by a one piece horizontal reflector system which eliminates uplight and provides complete cutoff.

Reflector cavity made of segmented anodized aluminum. Optics Type III, IV, and V horizontal are available for medium base lamps.

Mogul and Medium base porcelain sockets.

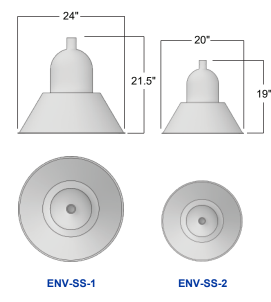
TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Luminaire	Lamp Type	Volts	Mounting	Finish	<b>Options</b>
AVPL- ENV-1	LED 36W 72W 108W (700mA) (700mA) (700mA) 0 0 0 56W 112W 168W (1A) (1A) (1A) 0 0 0	120 	<ul> <li>□ 1 ○•</li> <li>□ 2-90 ♀</li> </ul>	Dark Bronze	Optical House Side Shield
Optics	PSMH           50W         70W         100W           O         O         O           150W         250W         400W           O         O         O	240 277 0	□       2-180       ○○         □       3-90       ○-○	◯ White ◯ Grey	Electrical 10-20KV 0-10V Photo Surge Dimmable Cell + Protector Driver(s) Voltage High/Low Dimming for Hardwired Switching or Non-Integrated Motion Sensor
Type IV	HPS 50W 70W 100W 0 0 0 150W 250W 400W	MT	3-120         4-90	Green	Color Temp
Type V	= ENV-1 Only	Voltage Sensing	O Wall Mount 어		3000K     4000K     5000K       Warm     Natural     Cool       O     O     O       = LED Only



## **AVPL ENV - SS Architectural Bell Luminaire**





Description

Decorative architectural design provides a unique lighting solution for a variety of applications. The ENVSS series by AV Poles and Lighting is ideal for commercial, municipal, and design build lighting applications.



Durable, one-piece spun aluminum housing, aluminum door frame encases clear flat tempered glass lens.

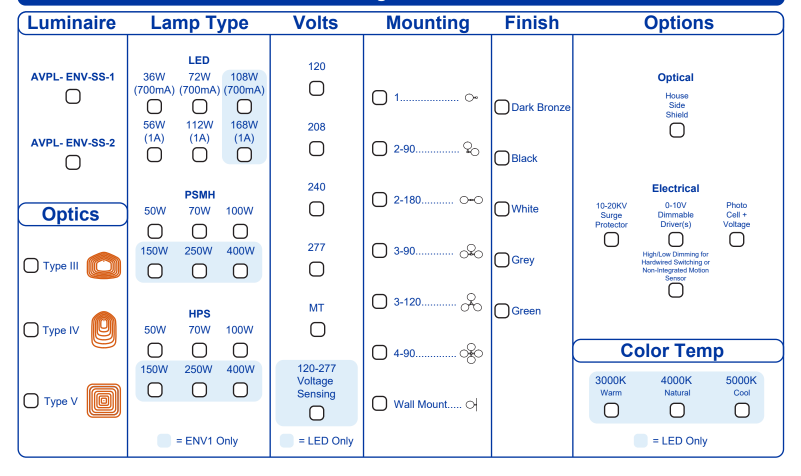
Optics distribution delivered by a one piece horizontal reflector system which eliminates uplight and provides complete cutoff.

Reflector cavity made of segmented anodized aluminum. Optics Type III, IV, and V horizontal are available for medium base lamps.

Mogul and Medium base porcelain sockets.

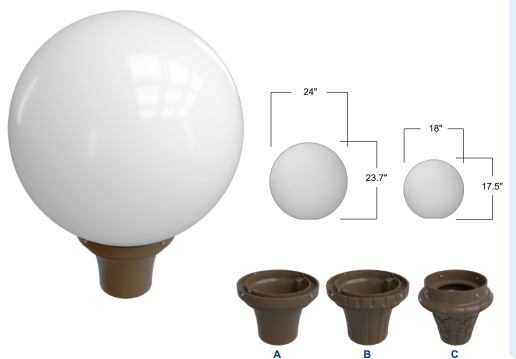
TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

#### **Ordering Information**



18

## **AVPL GL - Globe Series**



#### Description

This traditional Globe is an inexpensive solution for a variety of lighting applications. The GL series by AV Poles and Lighting is ideal for commercial, municipal, and design build applications.



Available with clear smooth or smooth opal lens in either acrylic or polycarbonate construction.

Medium base porcelain socket.

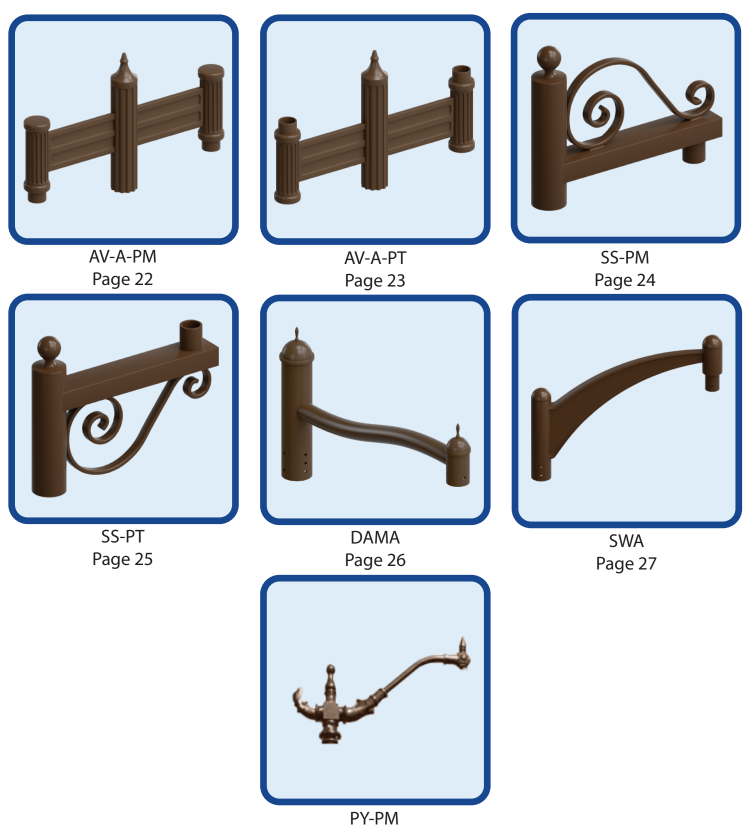
Cast aluminum fitter.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Luminaire	Lamp Type	Volts	Mounting	Finish	Options
AVPL- GL-24	LED 24W 36W 60W (350mA) (350mA) (350mA) 0 0 0 PSMH 70W 100W 150W	120 		Dark Bronze	Optical Clear Opal Smooth Smooth Polycarbonate Polycarbonate Clear Opal Smooth Smooth Acylic Acrylic D House Internal Glass Side Louver Refractor
Fitter			◯ Wall Mount ↔	White	Shield (Type V) (Type III,V)
0 A	HPS 70W 100W 150W	277	Post Top O	Grey	Internal Glass Chimney
ОВ		МТ		Green	Electrical
O c		Ο			10-20KV 0-10V Photo Surge Dimmable Cell + Protector Driver(s) Voltage
	Color Temp	120-277			
	3000K         4000K         5000K           Warm         Natural         Cool           O         O         O	Voltage Sensing			High/Low Dimming for Hardwired Switching or Non-Integrated Motion Sensor
	= LED Only	= LED Only			



## BRACKETS



Page 28



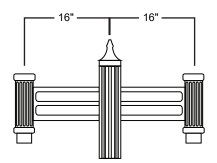
## BRACKETS

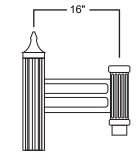




## AVPL AV-A - Pendant Mount Arm







#### Description

This versatile arm is suited for traditional and contemporary fixtures. The AV-A PM arm is ideal for courtyards, pathways, municipal, and commercial decorative light pole applications.



Decorative cast aluminum and extruded aluminum pole or wall bracket mounting.

Mounts to 2<sup>3</sup>/<sub>8</sub>" or 2<sup>7</sup>/<sub>8</sub>" O.D. tenon.

Extruded aluminum, Schedule 40 wall thickness.

6061 alloy T-6 temper with cast aluminum slip fitter.

Available with CB (Center Straight Bar) or CS (Center Scroll Bar).

Stainless steel hardware.

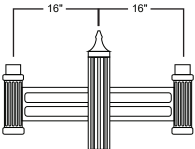
TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

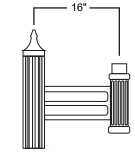
Arm	Mounting	Finish
	□ 1 Ο-	
	<b>2-90</b>	Dark Bronze
AVPL	2-180	Black
AV-A PM	3-90	White
	3-120	Grey
	4-90	Green
	<b>5-90</b>	
	이 Wall Mount 어	



## AVPL AV-A - Post Top Arm









This versatile arm is suited for traditional and contemporary fixtures. The AV-A PT arm is ideal for courtyards, pathways, municipal, and commercial decorative light pole applications.



Decorative cast aluminum and extruded aluminum pole or wall bracket mounting.

Mounts to 2<sup>3</sup>/<sub>8</sub>" or 2<sup>7</sup>/<sub>8</sub>" O.D. tenon.

Extruded aluminum, Schedule 40 wall thickness.

6061 alloy T-6 temper with cast aluminum slip fitter.

Available with CB (Center Straight Bar) or CS (Center Scroll Bar).

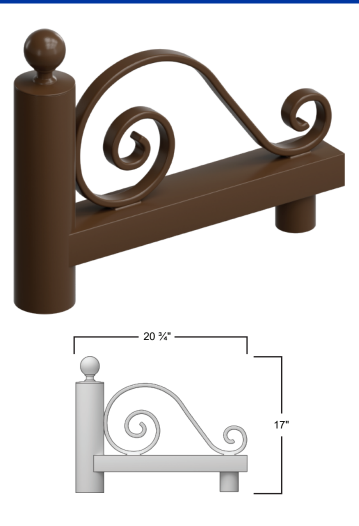
Stainless steel hardware.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Arm	Mounting	Finish
	□ 1 Ο-	
	<b>2-90</b>	Dark Bronze
AVPL	2-180	Black
AV-A PT	3-90	White
	3-120	Grey
	4-90	Green
	<b>5-90</b>	
	Wall Mount 어	



## AVPL SS-PM - S-Scroll Pendant Mount Arm



<b>D</b>		
Descri	ntion	
Desch	ριισπ	

This versatile arm is suited for traditional and contemporary fixtures. The SS-PM arm is ideal for courtyards, pathways, municipal, and commercial decorative light pole applications.



Decorative cast aluminum pendant mount with an elegant S-Scroll on top.

Mounts to 2<sup>3</sup>/<sub>8</sub>" or 2<sup>7</sup>/<sub>8</sub>" O.D. tenon.

Extruded aluminum, Schedule 40 wall thickness.

6061 alloy T-6 temper with cast aluminum slip fitter.

Available with CB (Center Straight Bar) or CS (Center Scroll Bar).

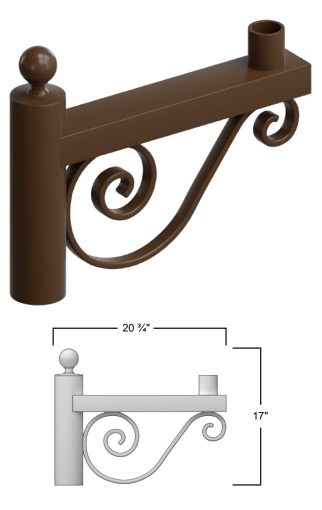
Stainless steel hardware.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Arm	Mounting	Finish
	□ 1 Ο•	
	<b>2-90</b> 20	Dark Bronze
AVPL SS-PM	2-180	Black
Ο	_	White
	3-90	Grey
	4-90	Green
<	☐ Wall Mount어	



## AVPL SS-PT - S-Scroll Post Top Arm



	Descriptio	n
contemporary fix	n is suited for traditi tures. The SS-PT a vays, municipal, an ole applications.	rm is ideal for



Decorative cast aluminum pendant mount with an elegant S-Scroll on bottom.

Mounts to 2<sup>3</sup>/<sub>8</sub>" or 2<sup>7</sup>/<sub>8</sub>" O.D. tenon.

Extruded aluminum, Schedule 40 wall thickness.

6061 alloy T-6 temper with cast aluminum slip fitter.

Available with CB (Center Straight Bar) or CS (Center Scroll Bar).

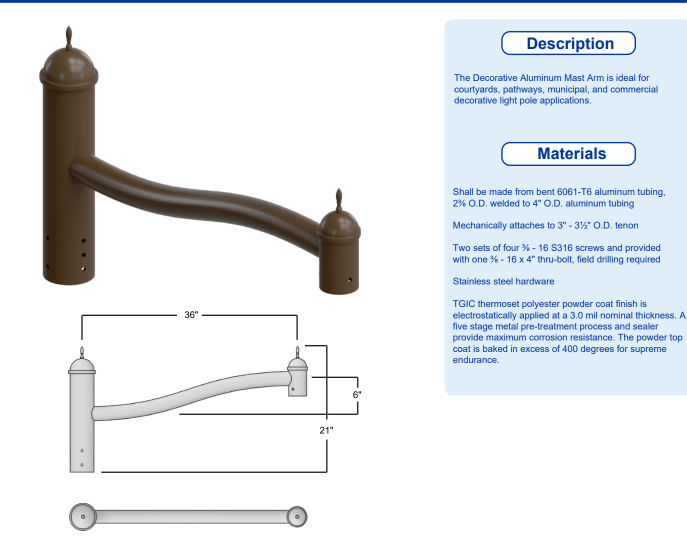
Stainless steel hardware.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Arm	Mounting	Finish
	□ 1 ↔	
	<b>2-90</b> 20	Dark Bronze
AVPL SS-PT		Black
$\bigcirc$		White
	3-90	Grey
	4-90	Green
	O Wall Mount 어	



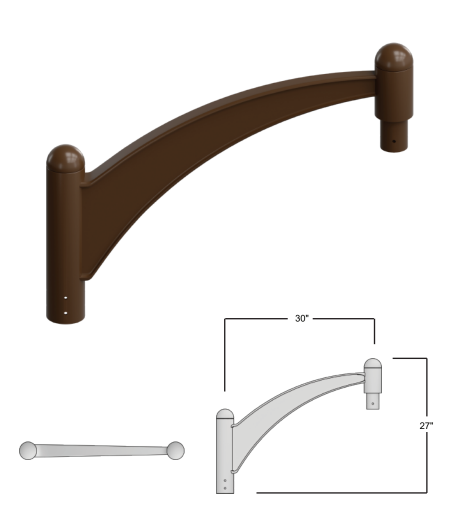
## **AVPL DAMA - Decorative Aluminum Mast Arm**



Arm	Mounting	Finish
	_ 1 ○•	
		Dark Bronze
AVPL - DAMA	Q 2-90 ♀	Black
Ο	2-180	White
	<b>3-90</b>	Grey
	<b>4-90</b>	Green



## **AVPL SWA - Sweep Arm**





The Sweep Arm is ideal for courtyards, pathways, municipal, and commercial decorative light pole applications.



Mounts to 3" O.D. tenon.

1 piece corrosion resistant cast aluminum construction with minimum wall thickness of .210"

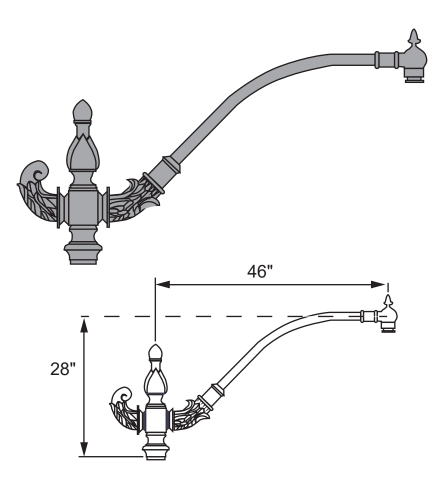
Stainless steel hardware.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Arm	Mounting	Finish
	□ 1 Ο•	
	<b>2-90</b>	Dark Bronze
AVPL - SWA	□ 2-180 ○○	Black
Ο	3-90	White
	3-120	Grey
	4-90	Green
	◯ Wall Mount ⊖	



## **AVPL PY-PM - PY Pendant Mount Arm**



#### Description

Decorative cast aluminum pendant mount. This versatile decorative arm is ideal for traditional fixtures. The AVPL PY-PM arm works for any commercial,municipality, or design build lighting application.



Decorative cast and extruded aluminum.

Stainless steel hardware.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Arm	Mounting	Finish
AVPL PY-PM	<ul> <li>□ 1 ○*</li> <li>□ 2-180 ○*○</li> </ul>	<ul> <li>Dark Bronze</li> <li>Black</li> <li>White</li> <li>Grey</li> <li>Green</li> </ul>



## **AVPL SHA - Shepherd's Hook Arm**



Description

The SHA arm is ideal for courtyards, pathways, municipal, and commercial decorative light pole applications.



Mounts to 3" O.D. tenon

Extruded aluminum, Schedule 40 wall thickness

6061 alloy T-6 temper with cast aluminum slip fitter

Optional CB (Center Straight Bar) or CS (Center Scroll)

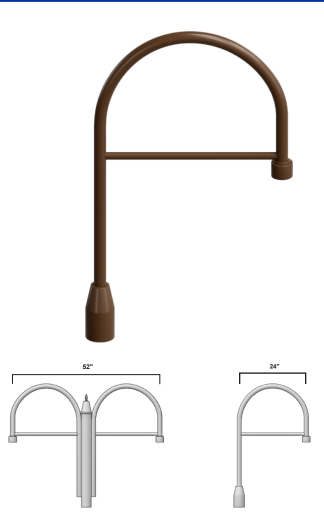
Stainless steel hardware

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Arm	Mounting	Finish	Options
AVPL - SHA	□       1	<ul> <li>Dark Bronze</li> <li>Black</li> <li>White</li> <li>Grey</li> <li>Green</li> </ul>	CB- Center Straight Bar CS- Center Scroll



## **AVPL SHA-CB - Shepherd's Hook Arm Center Bar**





Mounts to 3" O.D. tenon

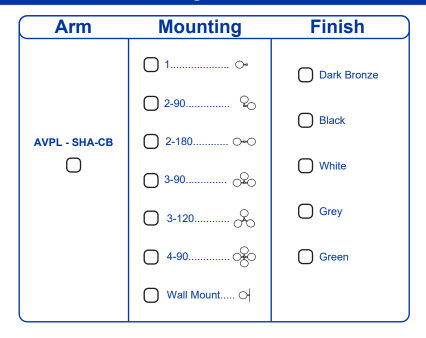
Extruded aluminum, Schedule 40 wall thickness

6061 alloy T-6 temper with cast aluminum slip fitter

Center Straight Bar

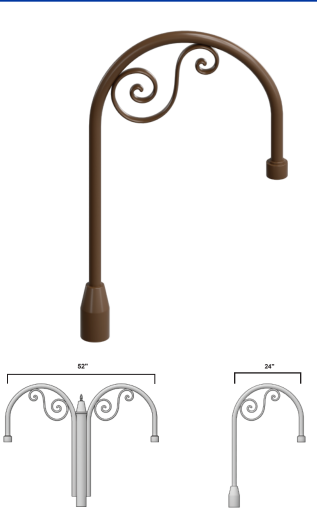
Stainless steel hardware

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.





## **AVPL SHA-CS - Shepherd's Hook Arm Center Scroll**





Mounts to 3" O.D. tenon

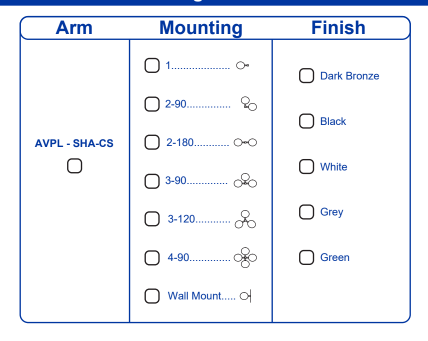
Extruded aluminum, Schedule 40 wall thickness

6061 alloy T-6 temper with cast aluminum slip fitter

Center Scroll

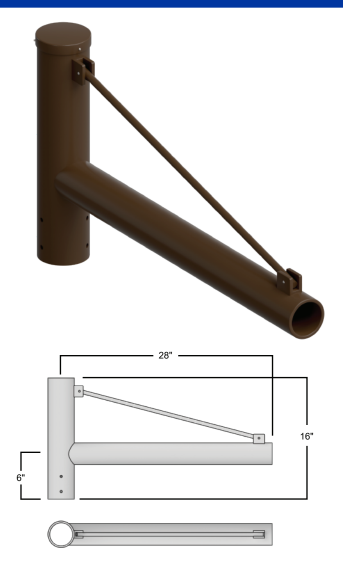
Stainless steel hardware

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.





## AVPL AXL-ROD





The AXL-Rod Arm is ideal for courtyards, pathways, municipal, and commercial decorative light pole applications. Mountable on steel or aluminum poles, existing or new.



Tube arm fabricated from 2%" O.D. A500 grade B structural steel schedule 40 tube.

Center tube fabricated from 3<sup>1</sup>/<sub>2</sub>" O.D. A500 grade B structural steel schedule 40 tube.

Stainless steel hardware.

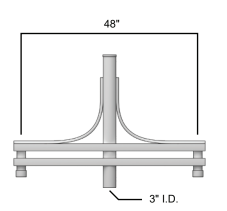
TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

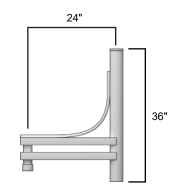
Arm	Mounting	Finish
	_ 1-90 ⊶⊖	
	2-90 Q	Dark Bronze
AVPL - AXL-ROD	2-180	Black
Ο	<b>3-90</b>	White
		Grey
	3-120	Green
	4-90	



## **AVPL BXC - Pendant Mount Arm**









This versatile arm is suited for traditional and contemporary fixtures. The BXC arm is ideal for courtyards, pathways, municipal, and commercial decorative light pole applications.



Decorative cast aluminum and extruded aluminum pole or wall bracket mounting.

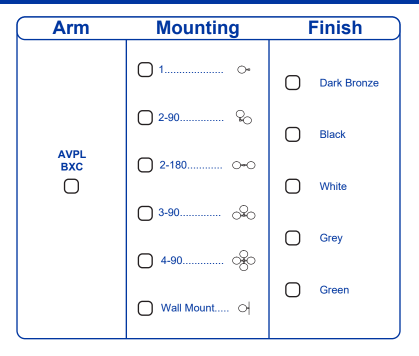
Mounts to 21/8" O.D. tenon.

Extruded aluminum, Schedule 40 wall thickness.

6061 alloy T-6 temper with cast aluminum slip fitter.

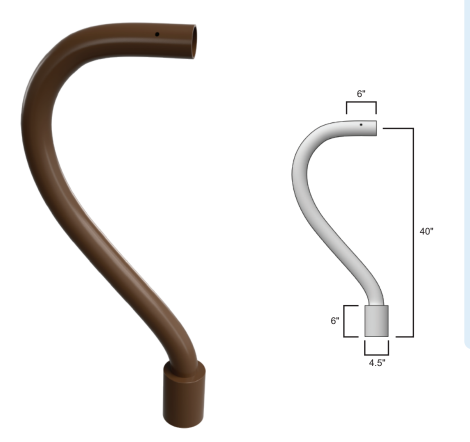
Stainless steel hardware.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.





## **AVPL CSH-1 - Curved Shepherd's Hook Arm**





The CSH arm is ideal for courtyards, pathways, municipal, and commercial decorative light pole applications.



Mounts to 4" O.D. tenon.

Extruded aluminum, 0.125" wall thickness.

6061 alloy T-6 temper with cast aluminum slip fitter.

Stainless steel hardware.

TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

Arm	Mounting	Finish
AVPL - CSH	1 ○•	<ul> <li>Dark Bronze</li> <li>Black</li> <li>White</li> <li>Grey</li> <li>Green</li> </ul>







LA-11 Page 38



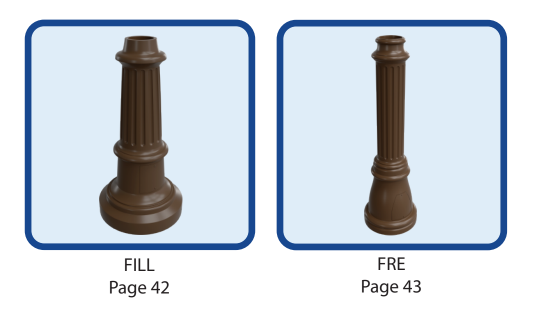
WH Page 39

FON Page 40











MON Page 44



LAN Page 45



# AVPL RON - Ronson Base (1 piece)



TOP VIEW

Base	Shaft	Wall	Height	Finish
AVPL- RON	4S4F(smooth)(fluted)005S5F(smooth)(fluted)006S6F(smooth)(fluted)00	.188	<ul> <li>10'</li> <li>12'</li> <li>14'</li> <li>16'</li> </ul>	<ul> <li>Dark Bronze</li> <li>Black</li> <li>White</li> <li>Grey</li> <li>Green</li> </ul>



# AVPL LA - 11 - Los Angeles 11 Base (1 piece)



## **Ordering Information**

Base	Shaft	Wall	Height	Finish
			0 10'	Dark Bronze
AVPL- LA-11	4S 4F (smooth) (fluted)		12'	Black
0	5S 5F	5S     5F     .250       mooth)     (fluted)	14'	White
			16'	Grey
			18'	Green

38

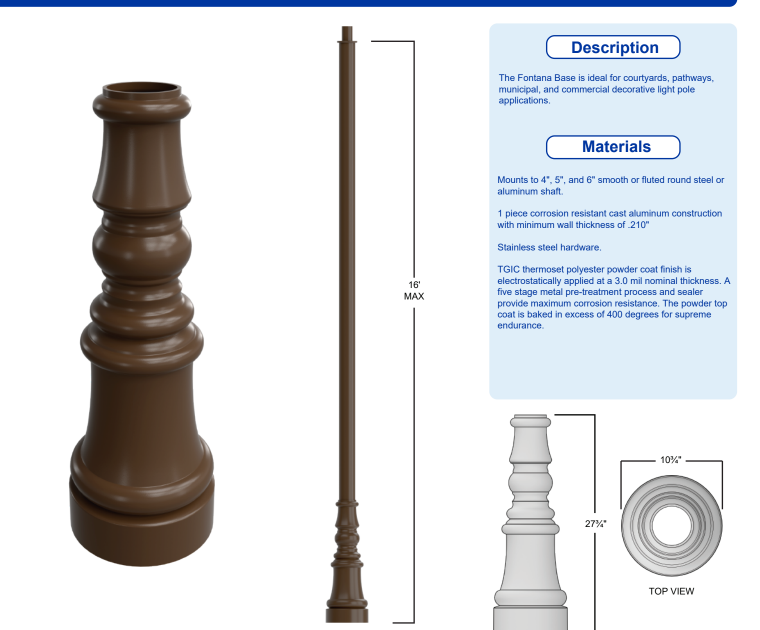
# AVPL WH - West Hollywood Base (1 piece)



Base	Shaft	Wall	Height	Finish
	4S 4F (smooth) (fluted)		0 10'	Dark Bronze
AVPL- WH			12'	Black
$\bigcirc$	5S 5F (smooth) (fluted)	.188	() 14'	White
	6S 6F (smooth) (fluted)		16'	Grey
			18'	Green



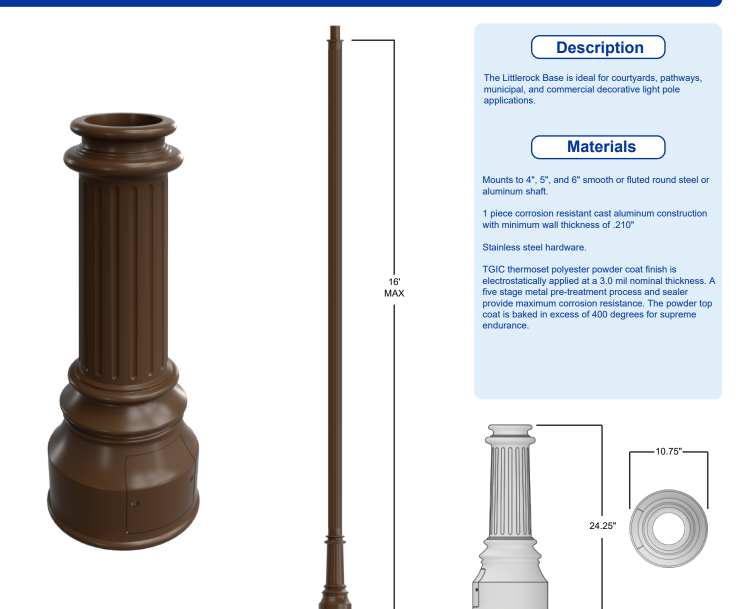
# **AVPL FON - Fontana Base (1 piece)**



Base	Shaft	Wall	Height	Finish
AVPL- FON	4S 4F (smooth) (fluted) 5S 5F	.188	() 10' () 12'	<ul> <li>Dark Bronze</li> <li>Black</li> <li>White</li> </ul>
	(smooth) (fluted)		() 14' () 16'	Grey Green



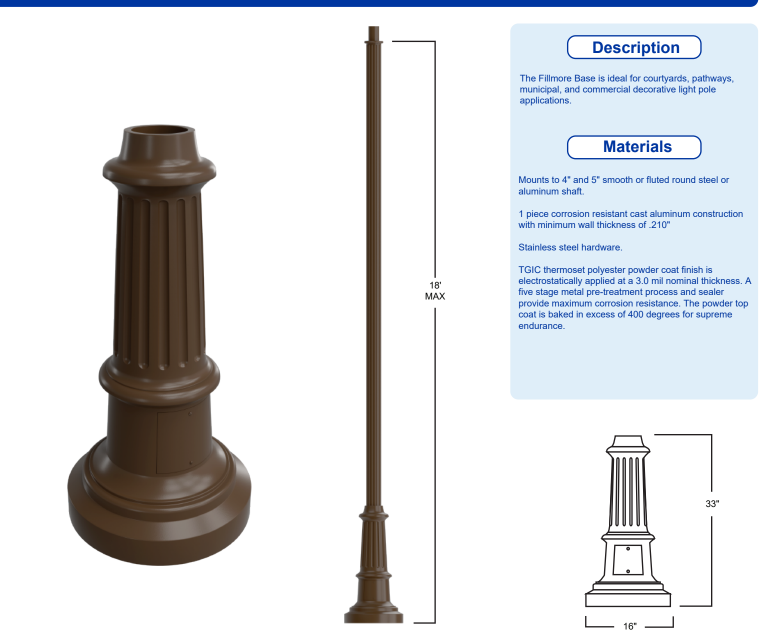
# AVPL LR - Littlerock Base (1 piece)



Base	Shaft	Wall	Height	Finish
AVPL- LR	4S4F(smooth)(fluted)005S5F(smooth)(fluted)006S6F(smooth)(fluted)00	<ul><li>.125</li><li>.188</li></ul>	<ul> <li>10'</li> <li>12'</li> <li>14'</li> <li>16'</li> </ul>	<ul> <li>Dark Bronze</li> <li>Black</li> <li>White</li> <li>Grey</li> <li>Green</li> </ul>



# AVPL FILL - Fillmore Base (1 piece)



## **Ordering Information**

Base	Shaft	Wall	Height	Finish
			0 10'	Dark Bronze
AVPL- FILL	4S 4F (smooth) (fluted)		12'	Black
Ο	5S 5F (smooth) (fluted)	.188	14'	White
			16'	Grey
			18'	Green

42

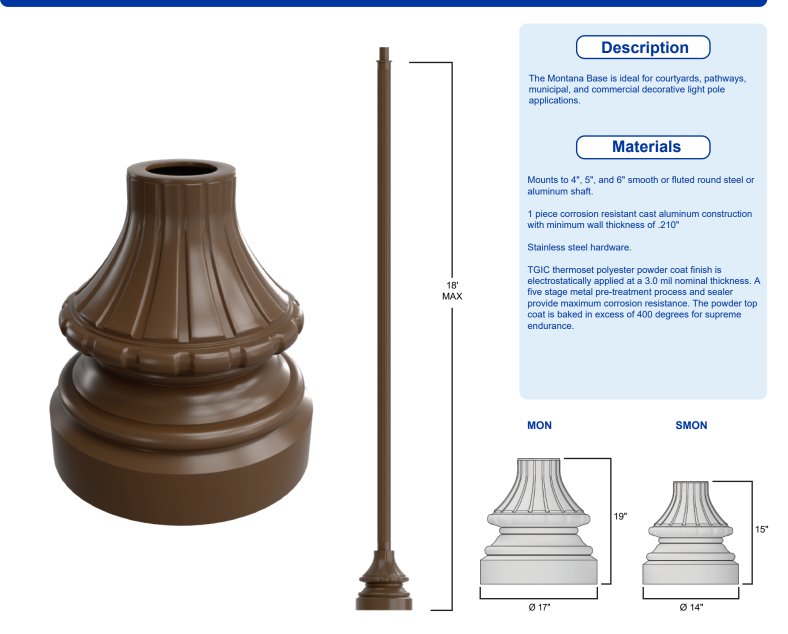
# **AVPL FRE - Fremont Base (1 piece)**



Base	Shaft	Wall	Height	Finish
			0 10'	Dark Bronze
AVPL- FRE	4S 4F (smooth) (fluted)		12'	Black
	5S 5F (smooth) (fluted)	.188	14'	White
			16'	Grey
			18'	Green



# **AVPL MON - Montana Base (1 piece)**

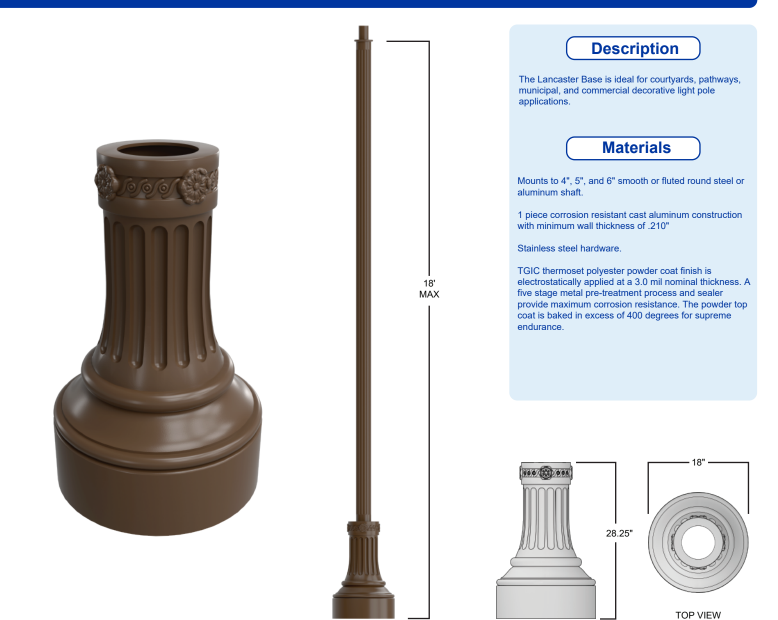


## **Ordering Information**

Base	Shaft	Wall	Height	Finish
	4S 4F (smooth) (fluted)		0 10'	Dark Bronze
AVPL- MON			12'	Black
AVPL- SMON	5S 5F (smooth) (fluted)	.188	14'	White
Ο	6S 6F (smooth) (fluted)		16'	Grey
	0 0		18'	Green

44

# **AVPL LAN - Lancaster Base (1 piece)**



Base	Shaft	Wall	Height	Finish
	4S 4F (smooth) (fluted)		0 10'	Dark Bronze
			12'	Black
AVPL- LAN	5S 5F (smooth) (fluted)	.125	14'	White
U	6S 6F (smooth) (fluted)	.188	16'	Grey
			18'	Green



# **MADE IN THE USA**

AV Poles & Lighting, steel and aluminum poles and brackets are manufactured in Lancaster, California, U.S.A., and meet the criteria for the Buy American Requirement under Section 1605 of the American Recovery and Reinvestment Act of 2009.

### VERTICAL INTEGRATION

Design, engineering, tooling and fabrication all in house

### **QUICK SHIP MATERIAL**

4 inch & 5 inch square steel material in stock for 5 day shipment

### ANCHOR BOLTS AND TEMPLATES

In stock for same day shipment

## STRUCTURAL CALCULATIONS

For pole assemblies and foundations with engineer's stamp

### **PROFESSIONAL CAD DRAWINGS**

Specifications and approvals

## EXTENDED WARRANTIES

1 year standard warranty with 5 & 10 year optional warranties



### AV POLES AND LIGHTING INC. TERMS AND CONDITIONS OF SALE

### **Terms of Payment**

Net 30 days from date of shipment (subject to credit approval). A service charge of 2% per month will be made on past due invoices.

### Prices

Published prices are subject to change without notice. All orders will be acknowledged by and are subject to acceptance by the company. Hold orders are subject to increase at the time of release unless otherwise agreed upon. Minimum billing is 50.00 net. All invoices are subject to federal, state, and local taxes. These taxes will be included on the invoice if applicable.

### Freight

All shipments are freight on board (FOB) and will be shipped via land transportation at the company discretion. Title passes to consignee on delivery to the carrier. All Claims for loss or damage in transit must be made to the carrier by the consignee. Material will be prepaid and billed to our customer unless otherwise stated. Freight allowed is \$3000.00. Will Call services available. All pre-shipment of anchor bolts are plus freight.

### **Restocking Charge**

AV Poles and Lighting Inc. reserves the right to assess a minimum restocking charge of 50% of the order value if the order is canceled after it has been processed and has received an Estimated Ship Date.

### **Returned Goods**

Acceptance to return goods must be authorized in writing by AV Poles and Lighting Inc. When material is accepted for return, the purchaser must pay return freight and a minimum re-stocking fee of 25% in addition to any rework to return the goods to saleable condition. All requests for return must be made within 30 days of shipment. The responsibility of the company for defective material is limited solely to the replacement or repair of the material and does not include any incidental or consequential damages which may occur. This would include any labor, repair costs, or transportation charges incurred without prior written authorization from the company.

### **Cancellation / Change Orders**

Cancellation fee of a minimum of 50% applies to all acknowledged and released orders Change orders will be accepted at n/c 15 days after the acknowledged released order. After 15 days 50% change order fee applies. General: Company reserves the right to change specifications without notice.

### **Limited Warranty**

All company products are carefully tested and inspected before shipment and are warranted to be free of defects in material and workmanship for one (1) year from the date of shipment. Any defective products will be repaired or replaced at the option of the company, provided a written claim is made within the warranty period. Any action by the purchaser under or relating to this agreement or the products sold must be commenced within (1) year after such cause of action has accrued.

Standard Finishes are warranted not to peel, crack, blister or craze from normal atmospheric exposure for one (1) year from shipment date.

Company products have been designed in accordance with 2010 Florida Building Code (FBC). When selecting poles, total effective projected area (EPA) of the luminaries and adaptors must be considered. The total EPA should not exceed the maximum loading value recommended on each pole.

All poles must be installed per the companies' recommendations provided on each pole's cut sheet. Failure to do so will negate the 1 year pole warranty. Any product failure due to poor installation will not be covered by the company.

No warranty expressed or implied exist other than that included above. No person, agent, or distributor is authorized to give any warranty on behalf of the company.





43827 Division St. Lancaster, CA 93535 Toll Free: (844) 770-AVPL Fax: (661) 945-2764 sales@avpltg.com • www.avpolesandlighting.com

Revision 2 9-2017