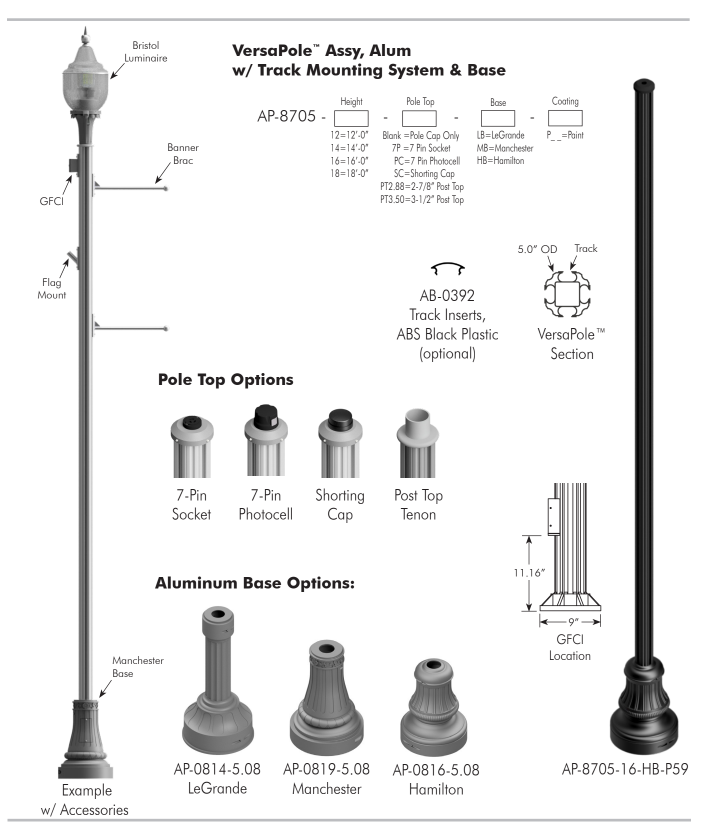
VersaPole[™]

The Pelco's VersaPole is a fully customizable track mounting system that allows accessories to be installed, adjusted, and removed easily. It provides a decorative solution for midblock area lighting and includes both internal and external wiring raceways. Various pole top and base options available.



- Note: 1. See T15-2 through T15-4 for available track mounted accessories.
 - 2. ABS Black Plastic Inserts may be purchased in various lengths to insert into open tracks.
 - 3. See Reference Section page v for available paint colors.



VersaPoleTM

The Pelco's VersaPole is a fully customizable track mounting system that allows accessories to be installed, adjusted, and removed easily. It provides a decorative solution for midblock area lighting and includes both internal and external wiring raceways. Various pole top and base options available.



Luminaire Arm, Arch Braced, Alum VersaPole™

AP-7434 -

__=Pain





Luminaire Arm, Braced, Alum VersaPole™

AP-7432 -

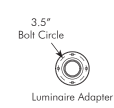




Luminaire Arm, Shepherds Hook, Alum VersaPole™

AP-7437 - Coating

P_ _=Pain





Adapter for Shepherds Hook, Alum VersaPole™

AP-7104 -

Coating



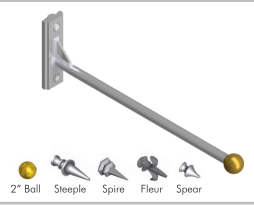
Shepards Hook Mount

Note: 1. See T15-1 for VersaPole track mounting system.



VersaPole

The Pelco's VersaPole is a fully customizable track mounting system that allows accessories to be installed, adjusted, and removed easily. It provides a decorative solution for midblock area lighting and includes both internal and external wiring raceways. Various pole top and base options available.



Banner Bracket, Alum VersaPole™

2 assemblies required for mounting banner.

Shown with ball finial. Finial may be ordered as P28 Gold or same color as assembly.



Street Name Sign Bracket, Alum **VersaPole™**

48-48"

Shown with ball finial. Finial may be ordered as P28 Gold or same color as assembly.



Plant Hanger, Alum VersaPole™

Note:

Shown with ball finial. Finial may be ordered as P28 Gold or same color as assembly.



Camera Bracket, 1-1/2" NPS, Alum **VersaPole™**

- Note: 1. See T15-1 for VersaPole track mounting system.
 - 2. All assemblies are supplied standard with stainless steel fasteners.
 - 3. See Reference Section page v for available paint colors.



第 2 0 0

VersaPole[™]

The Pelco's VersaPole is a fully customizable track mounting system that allows accessories to be installed, adjusted, and removed easily. It provides a decorative solution for midblock area lighting and includes both internal and external wiring raceways. Various pole top and base options available.



Signal Mount, Upper & Lower Arms, Alum VersaPole™





0



Flag Mount, for 1" Dia Rod, Alum VersaPole™



Equipment Mount, 1-1/2" NPT, Alum VersaPole™



GFCI Receptacle, Weatherproof, Alum VersaPole™

AP-7431 - Coating
P = Paint

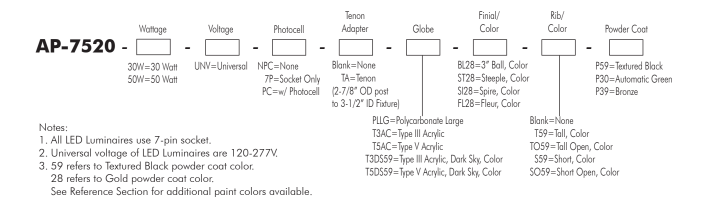
Note: 1. See T15-1 for VersaPole track mounting system.

2. See Reference Section page \boldsymbol{v} for available paint colors.

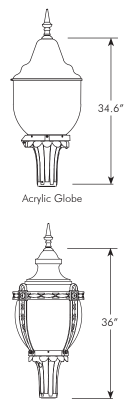


Bristol Series Luminaire

The Bristol LED Luminaire provides the look and charm of history. A unique modular electrical unit allows easy access for service. The Bristol Luminaire can be customized for a personalized style and requirement by selecting various options as indicated below.







Polycarbonate Globe w/ Decorative Ribs

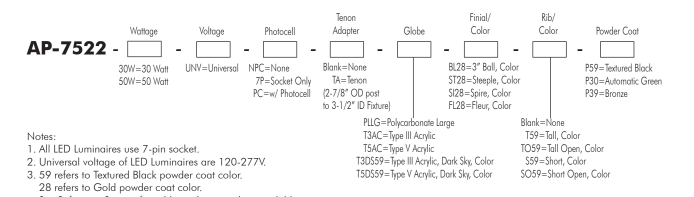


2. Retrofit Kits are available to easily convert Pelco's exisiting HID luminaires to LED.

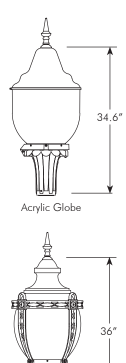


Bristol Series Wall Mount Luminaire

The Bristol Wall Mount LED Luminaire provides the look and charm of history. A unique modular electrical unit allows easy access for service. The Bristol Luminaire can be customized for a personalized style and requirement by selecting various options as indicated below.







Polycarbonate Globe w/ Decorative Ribs



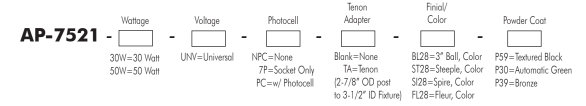
Decorative Ribs

- 2. Retrofit Kits are available to easily convert Pelco's exisiting HID luminaires to LED.
- 3. Mounting hardware not included.



Windsor Series Luminaire

The Windsor LED carriage type luminaire is antique in appearance with a modular electrical unit for easy service access. The lighting panels have unique photometrics that give the appearance of multiple light sources. The Windsor Luminaire can be customized by selecting various options as indicated below.



Notes:

- 1. All LED Luminaires use 7-pin socket.
- 2. Universal voltage of LED Luminaires are 120-277V.
- 3. 59 refers to Textured Black powder coat color. 28 refers to Gold powder coat color. See Reference Section for additional paint colors available.











Finials





^{2.} Retrofit Kits are available to easily convert Pelco's exisiting HID luminaires to LED.



31.3"

This page is intentionally left blank.



LED Luminaire Retrofits

Existing Bristol, Windsor, or Renassaince Luminaires can easily be converted to LED by replacing the electrical modules with LED Retrofit Kits.



Bristol LED Retrofit Kit, Alum



Bristol LED Retrofit Kit w/ Top Plate for 7-Pin Alum

Photocell



Windsor LED Retrofit Kit, Alum

	Wattage	Voltage	Photocell Socket	Coating
AP-0658 -	_	_	_	
	30W=30 Watt 50W=50 Watt	UNV=120-277V	NPC=None 7P=7-Pin Socket	PNC=Process No Color



Arms, Column, and Wall Mounts

Pelco's twin arms can be mounted to a fluted or tapered pole. The twin arms and wall mount can accommodate the Bristol or Windsor luminaire and are available with a variety of finials. Pelco's decorative column mount is available with an optional collar for additional ornamentation.



Twin Arm Assy, Fits 2-7/8" Pole Tenon, Alum w/ 3-1/2" Luminaire Tenons, 33" CTC

AP-8203 - Finial/Color Paint

BL = 2" Ball P_ = Pain

SI = Spire

SE = Steeple

FL = Fleur









Note:

Finial may be ordered as P28 Gold or same color as assembly, i.e., AP-8203-BL28-P59, for Gold Ball finial and Textured Black assembly.



Twin Arm Assy, Fits 2-7/8" Pole Tenon, Alum w/ 3-1/2" Luminaire Tenons, 35" CTC





2" Ball





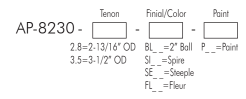


Note

Finial may be ordered as P28 Gold or same color as assembly, i.e., AP-8374-BL28-P59, for Gold Ball finial and Textured Black assembly.



Wall Mount Arm Assy, Alum 16-1/2" Offset from Wall











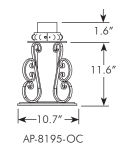
Note:

Finial may be ordered as P28 Gold or same color as assembly, i.e., AP-8230-BL28-P59, for Gold Ball finial and Textured Black assembly.



Column Mount, Alum w/ 3-1/2" Luminaire Tenon 8-1/2" Bolt Circle for 1/2" Hardware

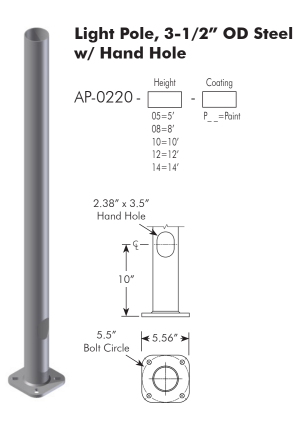




- Note: 1. Mounting hardware not included.
 - 2. See Reference Section page v for available paint colors.



Pelco manufactures a variety of Lighting Poles, straight, fluted, and tapered, that are available for post top mounted luminaires. Poles vary in size, shape, height, and material, and are designed to fit any requirement.





ABS Bases: AP-0804-3.5-6.7 Old Towne I





Anchors:





Aluminum Bases:

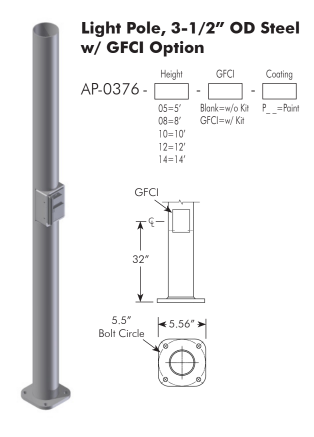


- Note: 1. For additional information on Bases see page T15-27 through T15-31.
 - 2. For Anchors see sections T11 and T12.
 - 3. See Reference Section page v for available paint colors.



Pelco manufactures a variety of Lighting Poles, straight, fluted, and tapered, that are available for post top mounted luminaires. Poles vary in size, shape, height, and material, designed to fit any need.

Light Pole, 3-1/2" OD Steel w/ Lower GFCI Option Coating AP-0302 -Blank=w/o Kit P =Paint 08 = 8'GFCI=w/ Kit 10=10' 12=12' 14=14' **GFCI** 6.44" 5.5" ₹5.56″ Bolt Circle



ABS Bases:









Anchors:



AP-1046-GLV Anchor Bolts Set, 1/2"-13NC



AP-1049-GLV Anchor Bolt Cage, 1/2"-13NC

Aluminum Bases:

















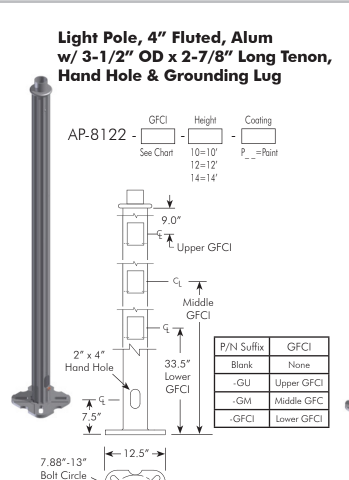
AP-0817-3.5 Oxford (fits AP-0376 only)

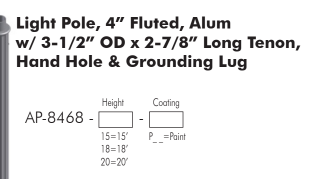


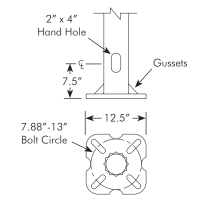
- Note: 1. For additional information on Bases see page T15-27 through T15-31.
 - 2. For Anchors see sections T11 and T12.
 - 3. See Reference Section page v for available paint colors.



Pelco manufactures a variety of Lighting Poles, straight, fluted, and tapered, that are available for post top mounted luminaires. Poles vary in size, shape, height, and material, designed to fit any need.











AP-1019-GLV Anchor Bolts Set, 3/4"-10NC



AP-1089-GLV Anchor Bolt Cage, 3/4"-10NC

Aluminum Bases:



PB-5414-5.09 Octagonal



AP-0817-5.09 Oxford



- Note: 1. For additional information on Bases see page T15-27 through T15-31.
 - 2. For Anchors see sections T11 and T12.
 - 3. See Reference Section page v for available paint colors.



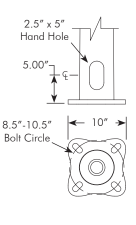
This page is intentionally left blank.



Pelco manufactures a variety of Lighting Poles, straight, fluted, and tapered, that are available for post top mounted luminaires. Poles vary in size, shape, height, and material, designed to fit any need.



Light Pole, Fluted Tapered, Steel w/ 3-1/2" OD x 3-1/2" Long Tenon, GFCI Option



ABS Bases:



AP-0809-5.63-13.13 Rochester II (w/o GFCI)



AP-0810-5.81-13.13 Hamilton

Anchors:



AP-1019-GLV Anchor Bolts Set, 3/4"-10NC



AP-1089-GLV Anchor Bolt Cage, 3/4"-10NC

Aluminum Bases:











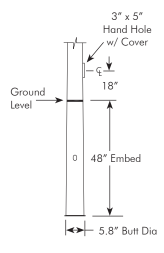
- Note: 1. For additional information on Bases see page T15-27 through T15-31.
 - 2. For Anchors see sections T11 and T12.
 - 3. See Reference Section page v for available paint colors.



Pelco manufactures a variety of Lighting Poles, straight, fluted, and tapered, that are available for post top mounted luminaires. Poles vary in size, shape, height, and material, designed to fit any need.

Direct Bury Light Pole, Tapered Steel, 11 Gauge 5.8" Butt x 19' Tall 3-1/2" OD x 3" Long Tenon w/ Hand Hole Cover & Grounding Lug





ABS Bases:



Aluminum Bases:



Note: 1. For additional information on Bases see page T15-27 through T15-31.



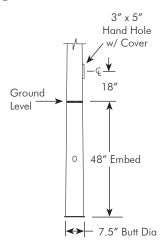
Ground Level →

^{2.} See Reference Section page v for available paint colors.

Pelco manufactures a variety of Lighting Poles, straight, fluted, and tapered, that are available for post top mounted luminaires. Poles vary in size, shape, height, and material, designed to fit any need.

Direct Bury Light Pole, Tapered Steel, 11 Gauge 7.5" Butt x 25' Tall 3-1/2" OD x 3" Long Tenon w/ Hand Hole Cover & Grounding Lug

AP-3057 - Coating
P = Pair



ABS Bases:



Aluminum Bases:









AP-0816-6.75

AP-0817-6.88 Oxford



Note: 1. For additional information on Bases see page T15-27 through T15-31.



The Majestic Roadway Lighting Poles are available for single or twin luminaires and with 6' or 8' arms fabricated with a 29" rise. The fluted tapered steel pole offers great strength and durability, with the Hamilton base completing the classic decorative look.



3" x 5" Hand Hole w/Cover

11"-12"

Circle

Pole Height	Arm Length	Arm	Part Number	Allowable EPA (ft^2) per arm at 90 mph with max. Iuminaire weight of 60 lbs	Allowable EPA (ft^2) per arm at 100 mph with max. luminaire weight of 60 lbs
30'-0"	6′-0″	Single	AP-8327	7.0	5.6
30 -0	8′-0″	Single	AP-8347	4.6	3.6

Notes:

Majestic Poles come standard with Hamilton Base. Optional base w/ Riser for use with PB-5431 break-away bolts can be specify by adding -BR, i.e., AP-8327-BR-P59.

EPA=Projected area of luminaire multiplied by coefficient of drag

Compliant with AASHTO 2013

Anchors:



AP-1007-3-GLV Anchor Bolts Set, 1"-8NC w/ Template



AP-3129-GLV Anchor Bolt Cage, 1"-8NC

Aluminum Bases:



AP-0816-7.75 Hamilton (Standard)



AP-0823-7.75 Hamilton w/ Riser (Optional)

Note: 1. For additional information on Bases see page T15-27 through T15-31.

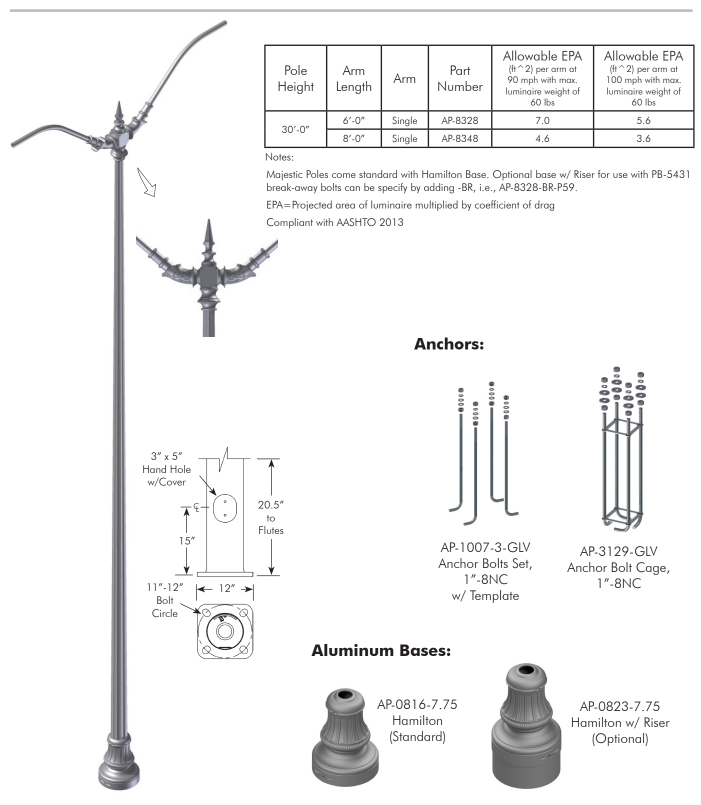
20.5"

Flutes

- 2. For Anchors see sections T11 and T12.
- 3. See Reference Section page v for available paint colors.



The Majestic Roadway Lighting Poles are available for single or twin luminaires and with 6' or 8' arms fabricated with a 29" rise. The fluted tapered steel pole offers great strength and durability, with the Hamilton base completing the classic decorative look.



- Note: 1. For additional information on Bases see page T15-27 through T15-31.
 - 2. For Anchors see sections T11 and T12.
 - 3. See Reference Section page v for available paint colors.



The Majestic Roadway Lighting Poles are available for single or twin luminaires and with 6' or 8' arms fabricated with a 29" rise. The fluted tapered steel pole offers great strength and durability, with the Hamilton base completing the classic decorative look. Available with upper, middle, or lower GFCI and handle hole.

With GFCI Options



3" x 5" Hand Hole w/Cover

11"-12"

Bolt Circle

Pole Height	Arm Length	Arm	Part Number	Allowable EPA (ft^2) per arm at 90 mph with max. Iuminaire weight of 60 lbs	Allowable EPA (ft^2) per arm at 100 mph with max. luminaire weight of 60 lbs
20'-0"	6′-0″	Single	AP-8495	-	-
30'-0"	8′-0″	Single	AP-8381	4.6	3.6

Notes:

Majestic Poles come standard with Hamilton Base. Optional base w/ Riser for use with PB-5431 break-away bolts can be specify by adding -BR, i.e., AP-8381-BR-P59.

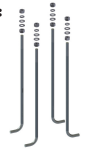
For GFCI and Hand Hole options see chart. Specify by adding suffix to part number , i.e., AP-8495-GFCI-P59 for a lower GFCI only. Lower GFCI not available with base riser option.

EPA=Projected area of luminaire multiplied by coefficient of drag

Compliant with AASHTO 2013

P/N Suffix	GFCI & Hand Hole	GFCI Qty
-GFCI	Lower GFCI only	1
-GML	Middle & Lower GFCI	2
-GUL	Upper & Lower GFCI	2
-GUML	Upper, Middle, & Lower GFCI	3
-GU-HH	Upper GFCI & Lower Hand Hole	1
-UM-HH	Upper & Middle GFCI & Lower Hand Hole	2

Anchors:







AP-3129-GLV Anchor Bolt Cage, 1"-8NC

Aluminum Bases:





AP-0823-7.75 Hamilton w/ Riser (Optional)



20.5"

Flutes

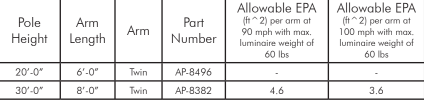
2. For Anchors see sections T11 and T12.

12″ →



The Majestic Roadway Lighting Poles are available for single or twin luminaires and with 6' or 8' arms fabricated with a 29" rise. The fluted tapered steel pole offers great strength and durability, with the Hamilton base completing the classic decorative look. Available with upper, middle, or lower GFCI and handle hole.

With GFCI Options



Majestic Poles come standard with Hamilton Base. Optional base w/ Riser for use with PB-5431 break-away bolts can be specify by adding -BR, i.e., AP-8382-BR-P59.

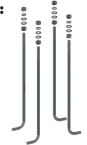
For GFCI and Hand Hole options see chart. Specify by adding suffix to part number, i.e., AP-8496-GFCI-P59 for a lower GFCI only. Lower GFCI not available with base riser option.

EPA=Projected area of luminaire multiplied by coefficient of drag Compliant with AASHTO 2013

P/N Suffix	GFCI & Hand Hole	GFCI Qty
-GFCI	Lower GFCI only	1
-GML	Middle & Lower GFCI	2
-GUL	Upper & Lower GFCI	2
-GUML	Upper, Middle, & Lower GFCI	3

-GN -G -GU -GU-HH Upper GFCI & Lower Hand Hole -UM-HH Upper & Middle GFCI & Lower Hand Hole

Anchors:



AP-1007-3-GLV Anchor Bolts Set, 1"-8NC w/ Template



AP-3129-GLV Anchor Bolt Cage, 1"-8NC

Aluminum Bases:





AP-0823-7.75 Hamilton w/ Riser (Optional)



20.5"

Flutes

2. For Anchors see sections T11 and T12.

3" x 5" Hand Hole w/Cover

11"-12"

Bolt Circle

15"

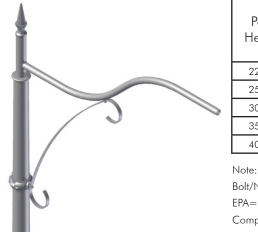
3. See Reference Section page v for available paint colors.

- 12"



Traditional Roadway Luminaire Poles

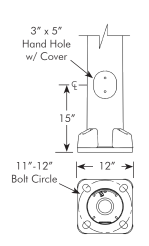
The Traditional Roadway Luminaire Poles are range from 22-1/2' through 40' heights. They are provided with either 6' or 8' single or twin arms fabricated with a 26" rise and decorative scroll. Steel tapered poles offer an affordable graceful look that can accept a variety of decorative bases or be provided with simple nut covers.



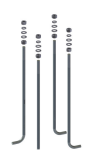
Pole Height	Arm Length	Arm	Part Number	Allowable EPA (ft^2) per arm at 90 mph with max. luminaire weight of 60 lbs	Allowable EPA (ft^2) per arm at 100 mph with max. luminaire weight of 60 lbs
22′-6″	8′-0″	Single	AP-8489	5.0	3.9
25′-0″	8′-0″	Single	AP-8556	4.8	3.8
30'-0"	8′-0″	Single	AP-8301	4.6	3.6
35′-0″	6′-0″	Single	AP-8578	-	-
40'-0"	6′-0″	Single	AP-8577	-	-

Bolt/Nut Covers are available. Specify by adding -BC in the part number, i.e., AP-8301-BC-P59 EPA=Projected area of luminaire multiplied by coefficient of drag

Compliant with AASHTO 2013



Anchors:



AP-1007-3-GLV 1"-8NC (22'6", 25', 30' Poles)

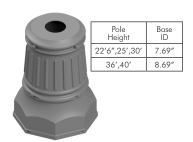
> AP-1020-GLV 1-1/4"-7NC (36', 40' Poles)



AP-3129-GLV 1"-8NC (22'6", 25', 30' Poles)

> AP-3146-GLV 1-1/4"-7NC (36', 40' Poles)

Aluminum Bases:



PB-5384 Rochester

Pole Height	Base ID
22'6",25',30'	7.75"
36',40'	8.75"



AP-0802 Ornamental

Hamilton Base	Pole Height	Base ID
AP-0816	22'6",25',30'	7.80"
AP-0823	36′ 40′	8 69"



Hamilton

	Pole Height	Base ID
Γ	22′6″,25′,30′	8.00"
Γ	36′,40′	9.00"
L	36′,40′	9.00″



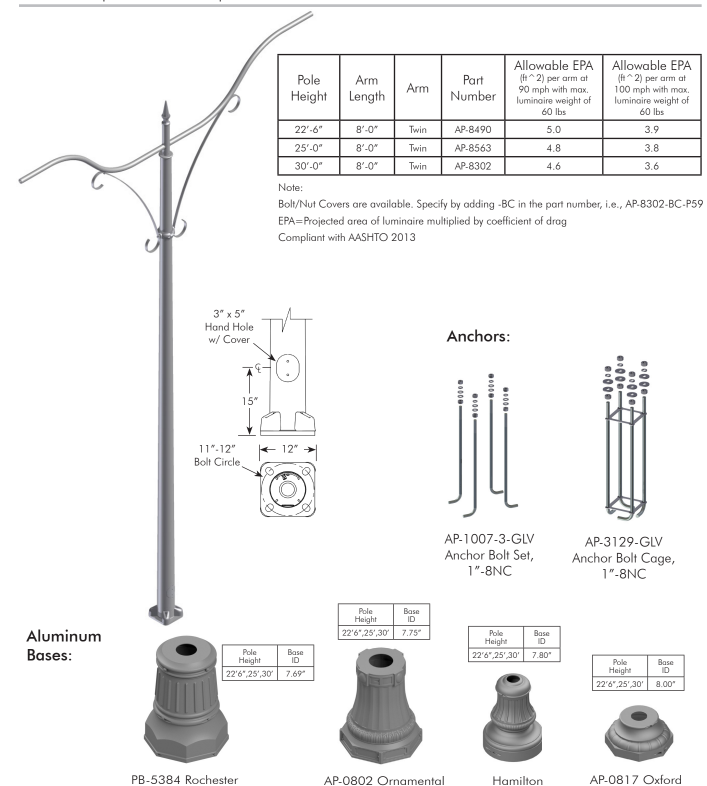
AP-0817 Oxford

- Note: 1. For additional information on Bases see page T15-27 through T15-31.
 - 2. For Anchors see sections T11 and T12.
 - 3. See Reference Section page v for available paint colors.



Traditional Roadway Luminaire Poles

The Traditional Roadway Luminaire Poles are range from 22-1/2' through 40' heights. They are provided with either 6' or 8' single or twin arms fabricated with a 26" rise and decorative scroll. Steel tapered poles offer an affordable graceful look that can accept a variety of decorative bases or be provided with simple nut covers.





- 2. For Anchors see sections T11 and T12.
- 3. See Reference Section page v for available paint colors.



Simplex Roadway Luminaire Poles

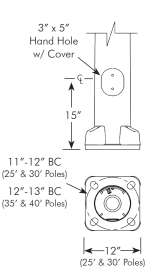
The Simplex Roadway Luminaire Poles are available in 25' through 40' heights. They are provided with either 6' or 8' single or twin arms fabricated with a 24" rise. The steel tapered poles can accept a variety of decorative bases or be provided with simple nut covers.



Pole Height	Arm Length	Arm	Part Number	Allowable EPA (ft^2) per arm at 90 mph with max. luminaire weight of 60 lbs	Allowable EPA (ft^2) per arm at 100 mph with max. Iuminaire weight of 60 lbs
25′-0″	6'-0"	Single	AP-8571-25-6	6.8	5.4
25 -0	8'-0"	Single	AP-8571-25-8	4.5	3.5
30'-0"	6'-0"	Single	AP-8571-30-6	6.5	5.2
30 -0	8'-0"	Single	AP-8571-30-8	4.3	3.3
35′-0″	6'-0"	Single	AP-8571-35-6	6.3	5.0
33 -0	8'-0"	Single	AP-8571-35-8	4.1	3.2
40'-0"	6'-0"	Single	AP-8571-40-6	6.1	4.8
40-0	8'-0"	Single	AP-8571-40-8	4.0	3.1

Note:

Bolt/Nut Covers are available. Specify by adding -BC in the part number, i.e., AP-8571-30-6-BC-GLV. EPA=Projected area of luminaire multiplied by coefficient of drag Compliant with AASHTO 2013



–13″**–**→

(35' & 40' Poles)

Anchors:



AP-1007-3-GLV 1"-8NC (25' & 30' Poles)

AP-1020-GLV 1-1/4"-7NC (35' & 40' Poles)



AP-3129-GLV 1"-8NC (25' & 30' Poles)

AP-3146-GLV 1-1/4"-7NC (35' & 40' Poles)

Aluminum Bases:

PB-5384 Rochester



Pole Height	Base ID
25′	7.13"
30′	7.63"
35′	8.13"
40′	8.63"



Base ID
7.25"
7.75"
8.25"
8.75"

AP-0802 Ornamental



	25′	7.31"
	30′	7.88"
	35′	N/A
b	40′	N/A

AP-0816 Hamilton

Pole Height	Base ID
25′	7.50"
30′	8.00"
35′	8.44"
40′	9.00"



AP-0817 Oxford

- Note: 1. For additional information on Bases see page T15-27 through T15-31.
 - 2. For Anchors see sections T11 and T12.
 - 3. See Reference Section page v for available paint colors.



Simplex Roadway Luminaire Poles

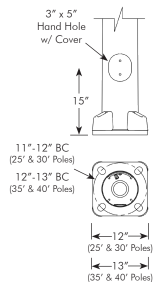
The Simplex Roadway Luminaire Poles are available in 25' through 40' heights. They are provided with either 6' or 8' single or twin arms fabricated with a 24" rise. The steel tapered poles can accept a variety of decorative bases or be provided with simple nut covers.



Pole Height	Arm Length	Arm	Part Number	Allowable EPA (ft^2) per arm at 90 mph with max. Iuminaire weight of 60 lbs	Allowable EPA (ft^2) per arm at 100 mph with max. Iuminaire weight of 60 lbs
25'-0"	6′-0″	Twin	AP-8572-25-6	6.8	5.4
25'-0"	8′-0″	Twin	AP-8572-25-8	4.5	3.5
30'-0"	6′-0″	Twin	AP-8572-30-6	6.5	5.2
	8′-0″	Twin	AP-8572-30-8	4.3	3.3
35'-0"	6′-0″	Twin	AP-8572-35-6	6.3	5.0
35'-0"	8′-0″	Twin	AP-8572-35-8	4.1	3.2
40'-0"	6′-0″	Twin	AP-8572-40-6	6.1	4.8
	8'-0"	Twin	AP-8572-40-8	4.0	3.1

Note:

Bolt/Nut Covers are available. Specify by adding -BC in the part number, i.e., AP-8572-30-6-BC-GLV. EPA=Projected area of luminaire multiplied by coefficient of drag Compliant with AASHTO 2013



Anchors:



AP-1007-3-GLV 1"-8NC (25' & 30' Poles)

AP-1020-GLV 1-1/4"-7NC (35' & 40' Poles)

> Pole Heigh

> > 25′

30'

35'

40'

7.31"

7 88"

N/A

N/A



AP-3129-GLV 1"-8NC (25' & 30' Poles)

AP-3146-GLV 1-1/4"-7NC (35' & 40' Poles)

Aluminum Bases:

PB-5384 Rochester



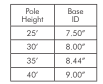
Pole Height	Base ID
25′	7.13"
30′	7.63"
35′	8.13"
40′	8.63"



Pole Height	Base ID
25′	7.25"
30′	7.75"
35′	8.25"
40′	8.75"



ΛP Ω21 6	Hamilton
Ar-Uo I O	namilion





AP-0817 Oxford

- Note: 1. For additional information on Bases see page T15-27 through T15-31.
 - 2. For Anchors see sections T11 and T12.
 - 3. See Reference Section page v for available paint colors.



AP-0802 Ornamental

This page is intentionally left blank.



ABS Plastic Bases

Pelco ABS Plastic Bases are manufactured from an ultraviolet inhibited material that provides protections against U.V. degradation which ensures years of lasting beauty. A variety of styles and sizes are available. Lightweight and easy installation.



$$AP\text{-}0804 - \underbrace{ \begin{bmatrix} \text{Top ID} \\ 3.5 = 3\text{-}1/2 \end{bmatrix} }_{3.5 = 3\text{-}1/2 } - \underbrace{ \begin{bmatrix} \text{Bottom ID} \\ 7.5 = 7\text{-}1/2 \end{bmatrix} }_{7.5 = 7\text{-}1/2 } - \underbrace{ \text{PNC} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}1/2} + \underbrace{ \begin{bmatrix} \text{PNC} \\ \text{PNC} \end{bmatrix} }_{7.5 = 7\text{-}$$

Note: Top Opening: 3-1/2" max Bottom Opening: 7-1/2" max



Rochester I Base Assy, Black ABS Plastic 41" High x 15-11/16" Across Points

$$AP\text{-}0803 - \underbrace{\overset{Top \; |D}{-}}_{5.75 = 5 \cdot 3/4''} - \underbrace{\overset{Bottom \; |D}{-}}_{12.0 = 12''} - \underbrace{PNC}$$

Note: Top Opening: 5-3/4" max Bottom Opening: 12" max



Rochester II Base Assy, Black ABS Plastic 41" High x 19" Across Points

Note: Top Opening: 9" max Bottom Opening: 15" max



Hamilton Base Assy, Black ABS Plastic 21" High x 16-1/8" Base Dia

$$AP\text{-}0810 - \underbrace{ \begin{bmatrix} \text{Top ID} \\ 6.5 = 6\text{-}1/2 \end{bmatrix} }_{6.5 = 6\text{-}1/2 "} - \underbrace{ \begin{bmatrix} \text{Bottom ID} \\ 14.5 = 14\text{-}1/2 \end{bmatrix} }_{14.5 = 14\text{-}1/2 "} - \underbrace{ \text{PNC} }_{14.5 = 14\text{-}1/2 "}$$

Note: Top Opening: 6-1/2" max Bottom Opening: 14-1/2" max

Note: 1. Refer to individual pole pages for cross reference for proper fit of base and pole.

2. ABS Plastic Bases are manufactured from an ultraviolet inhibited material that provides protections against U.V. degradation.



Pelco has several different Aluminum Base designs. A variety of styles and sizes are available to fit any specific requirement.



Old Town I Base Assy, Alum 23-1/2" High x 9-1/4" Across Points

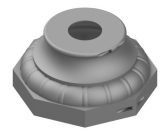
Note: Top Opening: 2-3/8" min to 3-1/2" max Bottom Opening: 7-1/2" max



Country Club Base Assy, Alum 28" High x 13-5/8" OD

Note: Top Opening: 3-1/2" min to 4-1/2" max Bottom Opening: 12" max

Oxford Base Assy, Alum 9" High x 19-1/4" Across Points



Note: Top Opening: 3-1/2" min to 8-1/2" max Bottom Opening: 17" max

Note: 1. Refer to individual pole pages for cross reference for proper fit of base and pole.



Pelco has several different Aluminum Base designs. A variety of styles and sizes are available to fit any specific requirement.



Huntington Base Assy, Alum 15-3/4" High x 11-1/4" OD

Note: Top Opening: 3" min to 4" max Bottom Opening: 10-3/4" max



Manchester Base Assy w/ Door, Alum 27" High x 18-1/2" OD

Note: Top Opening: 4" min to 7" max Bottom Opening: 11-1/2" max



LeGrande Base Assy, Alum 38" High x 18-1/2" OD

Note: Top Opening: 3-1/2" min to 5-3/4" max Bottom Opening: 17" max

Note: 1. Refer to individual pole pages for cross reference for proper fit of base and pole.



Pelco has several different Aluminum Base designs. A variety of styles and sizes are available to fit any specific requirement.



Hamilton Base Assy, Alum 24" High x 18-1/2" OD

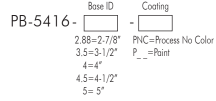
Note: Top Opening: 4" min to 8-1/2" max Bottom Opening: 16-3/4" max



Hamilton Base Assy w/ Riser, Alum 24" High x 18-1/2" OD

Note: Top Opening: 4" min to 8-1/2" max Bottom Opening: 16-3/4" max To be used with PB-5431 break-away bolts.

Octagonal Base Assy, Alum 14-3/16" High x 17-13/16" Across Points



Note: Top Opening: 2-7/8" min to 5" max Bottom Opening: 16" max



Octagonal Base Assy, for 4" Fluted Pole, Alum 14" High x 17-13/16" Across Points

Note: Top Opening: 4" Fluted Only Bottom Opening: 16" max

Note: 1. Refer to individual pole pages for cross reference for proper fit of base and pole.



Pelco has several different Aluminum Base designs. A variety of styles and sizes are available to fit any specific requirement.



Rochester Base Assy, Alum 36" High x 28" Across Points

Note: Top Opening: 8" min to 16" max Bottom Opening: 26" max

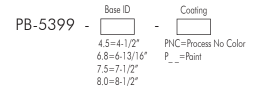


Ornamental Base Assy, Alum 32" High x 28-3/4" Across Points

Note: Top Opening: 6" min to 12" max Bottom Opening: 23" max

Square Cover Assy, 2-Piece, Alum 5-1/4" High x 16" Square



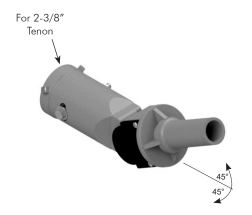


Note: Top Opening: 4-1/2" min to 8-5/8" max Bottom Opening: 15" max

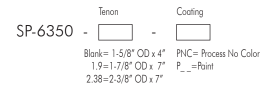
Note: 1. Refer to individual pole pages for cross reference for proper fit of base and pole.



Pelco manufactures a variety of Lighting Arms that are available for single or twin luminaires. Both 1-5/8" and 2-3/8" diameter arms are available in aluminum and steel.

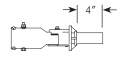


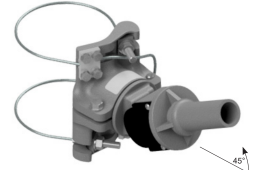
Lumi-Brac, Adjustable View 2-3/8" OD Tenon Mount, Alum



Note:

For mounting a single security light or Wi Fi antenna.





Lumi-Brac, 1-5/8" Dia Tenon, Adjustable View Stainless Cable Mount, Alum

Cable Length:	62"	84"	96"	110"	120"	132"	144"	220"	280"
Maximum Pole Dia:	7.0"	10.5"	12.4"	14.6"	16.2"	18.2"	20.1"	32.2"	35.0"
Pole Dia w/ Ty-back:	4.5"	7.6"	9.6"	11.8"	13.4"	15.3"	17.2"	29.3"	35.0"

Note

For mounting a single security light or Wi Fi antenna.



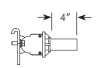
Lumi-Brac, 1-5/8" Dia Tenon, Adjustable View Simplex Mount, Alum



SP-6353 - PNC= Process No Color P_=Paint

Note

For mounting a single security light or Wi Fi antenna.



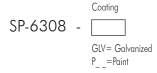
- Note: 1. All assemblies are supplied standard with stainless steel cable, clamp screw, and fasteners.
 - 2. See Reference Section page v for available paint colors.

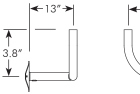


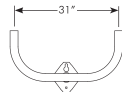
Pelco manufactures a variety of Lighting Arms that are available for single or twin luminaires. Both 1-5/8" and 2-3/8" diameter arms are available in aluminum and steel.

Mounting Bracket Assy, Double Luminaire Arm, 2-3/8" Dia, Galvanized Steel









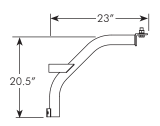
Note:

Bullhorn mounting brackets mount with an offset from the wood pole. Includes rubber grommet on the underneath side for wiring. Mounting hardware not included.

Mounting Arm Assy, Flood Light, 2-3/8" OD, Galvanized Steel

SP-6349-GIV





Note:

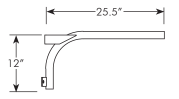
Mounting arm with a 2-3/8" OD pipe for mounting a single flood light with the 3/4"-10NC supplied hardware.



Pelco manufactures a variety of Lighting Arms that are available for single or twin luminaires. Both 1-5/8" and 2-3/8" diameter arms are available in aluminum and steel.

Luminaire Support Arm, 1-5/8" Dia, Upsweep, Galvanized Steel





Note:

For mounting a single security light or Wi Fi antenna. Mounting hardware not included.

Luminaire Mounting Arm, 1-5/8" Dia w/ Hardware, 1-5/8" Dia, Alum



SP-6348	-		-	PNC
		16=16" 24=14" 30=30"		

Arm Length

Part Number	EPA (ft^2) per arm at 120 mph with max. lumi- naire weight of 30 lbs
SP-6348-16-PXX	3.0
SP-6348-24-PXX	2.0
SP-6348-30-PXX	3.6

	16.9 24.9" → 30.9"
11.5"	

Note:

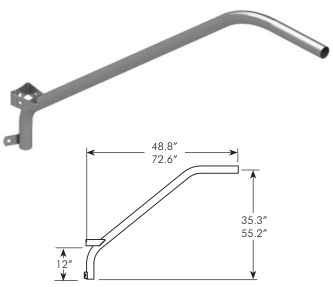
For mounting a single security light or Wi Fi antenna. Includes three $3/8''-16 \times 3''$ hex head lag bolts and flat washers.

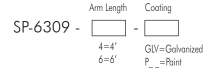
Note: 1. See Reference Section page v for available paint colors.



Pelco manufactures a variety of Lighting Arms that are available for single or twin luminaires. Both 1-5/8" and 2-3/8" diameter arms are availble in aluminum and steel.

Luminaire Mounting Arm, 2-3/8" OD **Galvanized Steel**

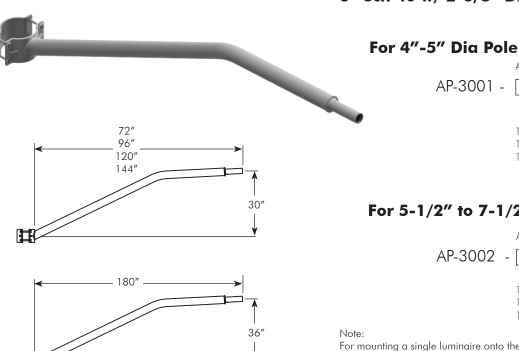




Note:

For mouting a single luminaire on 2-3/8" OD x 6' schedule 10 pipe. Mounting hardware not included. Galvanized or powder coated.

Luminaire Arm, Clamp-on 3" Sch 40 w/ 2-3/8" Dia x 8" Tenon, Steel



Arm Length Coating AP-3001 -72=6' GLV=Galvanized 96=8' P =Paint 120=10' 144=12'

180=15'

For 5-1/2" to 7-1/2" Dia Pole

For mounting a single luminaire onto the 2-3/8" OD x 8" long tenon. Includes 1/2"-13NC hardware for attaching arm to the pole. Galvanized or powder coated.

Note: 1. See Reference Section page v for available paint colors.



This page is intentionally left blank.

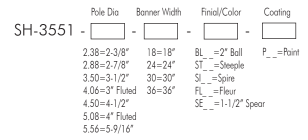


Banner Brackets

Pelco has a wide variety of mounting bracket for banners and flags. Choose from ornamental hubs, banded mini-bracs, or flat mounted hubs. Banner bracs for square poles are also available, as well as articulating arms for collapsing against the pole when not in use.



Banner Mounting Bracket, Alum Hinged Single Arm,



Finial may be ordered as P28 Gold or same color as assembly, i.e., SH-3551-3.50-24-BL28-P33, for Gold Ball finial and Gloss Black assembly.



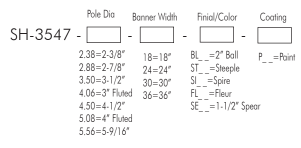








Banner Mounting Bracket, Alum Hinged Articulating Single Arm















Finial may be ordered as P28 Gold or same color as assembly, i.e., SH-3547-3.50-24-BL28-P33, for Gold Ball finial and Gloss Black assembly.



Banner Mounting Bracket, Alum Hinged Double Arm,

Banner Width Banner Width Finial/Color Coating Pole Dia SH-3556 -18=18" 2.38=2-3/8" 18=18" =2" Ball P = Paint 20=21" $\mathsf{ST}__=\mathsf{Steeple}$ 2.88 = 2 - 7/8''24 = 24''SI__=Spire FL__=Fleur 24=24" 3.50=3-1/2" 30=30" 4.06=3" Fluted 36=36" 30=30" SE__=1-1/2" Spear 4.50 = 4 - 1/2''36=36" 5.08=4" Fluted 5.56=5-9/16"













Finial may be ordered as P28 Gold or same color as assembly, i.e., SH-3556-3.50-24-24-BL28-P33, for Gold Ball finial and Gloss Black assembly.

Note: 1. 2 bracket assemblies are required for mounting a banner.



Banner Brackets

Pelco has a wide variety of mounting bracket for banners and flags. Choose from ornamental hubs, banded mini-bracs, or flat mounted hubs. Banner bracs for square poles are also available, as well as articulating arms for collapsing against the pole when not in use.



Banner Mounting Bracket, Alum Band Mini-Brac

Banne	er Width - BandLength/Painted	Finial/Color	Coating
SH-3520 - 🗌	-		
24 30	8=18" 29=29" 4=24" 42=42" 0=30" 29PB=29" Painted 42PB=42" Painted	· · ·	P=Paint
Band Length: 29" 4	12"		

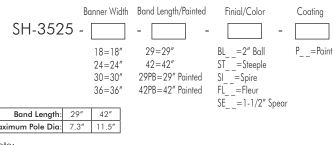
Maximum Pole Dia:

Finial may be ordered as P28 Gold or same color as assembly, i.e., SH-3520-42PB-24-BL28-P33, for Gold Ball finial and Gloss Black assembly. If painted band is required, band will be painted same color as assembly.





Banner Mounting Bracket, Alum Band Mini-Brac, Articulating Arm





Finial may be ordered as P28 Gold or same color as assembly, i.e., SH-3551-3.50-24-BL28-P33, for Gold Ball finial and Gloss Black assembly. If painted band is required, band will be painted same color as assembly.



Spire

Fleur

Spear

Steeple

Note: 1. 2 bracket assemblies are required for mounting a banner.

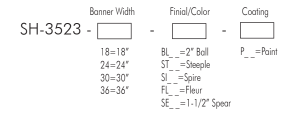


Banner Brackets

Pelco has a wide variety of mounting bracket for banners and flags. Choose from ornamental hubs, banded mini-bracs, or flat mounted hubs. Banner bracs for square poles are also available, as well as articulating arms for collapsing against the pole when not in use.



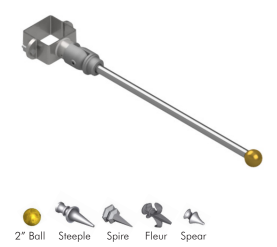
Banner Mounting Bracket, Alum Universal Hub Mount



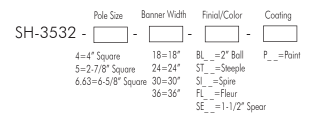


Note:

Finial may be ordered as P28 Gold or same color as assembly, i.e., SH-3523-24-BL28-P33, for Gold Ball finial and Gloss Black assembly.



Banner Mounting Bracket, Alum For Square Poles, Articulating Arm



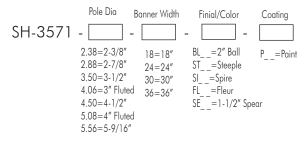
Note:

Finial may be ordered as P28 Gold or same color as assembly, i.e., SH-3532-4-24-BL28-P33, for Gold Ball finial and Gloss Black assembly.

Banner & Flag Mounting Bracket, Alum Articulating Double Arm



	200	a	8	2	
2" Ball	Steeple	Spire	Fleur	Spear	



Note:

Finial may be ordered as P28 Gold or same color as assembly, i.e., SH-3571-3.50-24-BL28-P33, for Gold Ball finial and Gloss Black assembly.

Note: 1. 2 bracket assemblies are required for mounting a banner.



Flag Mounts

Pelco has a wide variety of mounting bracket for banners and flags. Choose from ornamental hubs, banded mini-bracs, or flat mounted hubs. Banner bracs for square poles are also available, as well as articulating arms for collapsing against the pole when not in use.

Flag Mount, Hinged Articulating Serrated, Alum



	Pole Dia	Coating
SH-3549		
	2.88=2-7/8" 3.50=3-1/2" 4.06=3" Fluted 4.50=4-1/2" 5.08=4" Fluted 5.56=5-9/16"	P=Paint

Flag Mount, 2-Way Articulating Serrated, Alum

Flag Mount, Articulating Serrrated, Alum Band Mini-Brac



	BandLength/Painted	Coating
SH-3539		
	29=29"	P=Paint
	42=42"	
	29PB=29" Painted	
	42PB=42" Painted	

Band Length:	29"	42"	
Maximum Pole Dia:	7.3"	11.5"	

Note:

If painted band is required, band will be painted same color as assembly.

Flag Mount w/ Articulating Serated, Alum Universal Hub

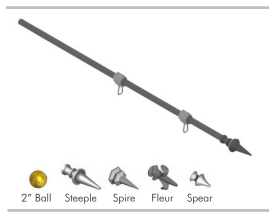


Note: 1. 2 bracket assemblies are required for mounting a banner.



Pole Accessories

Pelco has a wide variety of mounting bracket for banners and flags. Choose from ornamental hubs, banded mini-bracs, or flat mounted hubs. Banner bracs for square poles are also available, as well as articulating arms for collapsing against the pole when not in use.



Flag Rod Assy, Alum

Note:

Finial may be ordered as P28 Gold or same color as assembly, i.e., AP-7380-42-ST28-P33, for Gold Ball Steeple finial and Gloss Black assembly.



Plant Hanger Rod Assy, Alum

Note:

Finial may be ordered as P28 Gold or same color as assembly, i.e., AP-7386-18-BL28-P33, for Gold Ball Ball finial and Gloss Black assembly.



Break-a-way Coupler, 1"-8NC, Alum For Banner Bracs



Mounting Kit, 1" Tube Collar, Alum For Rigid Signs



Mounting Kit, 1" Tube Collar, Alum For Free-Swinging Signs



P__=Pain

Mounting Kit, 1" Tube Collar, Alum For Plant Hanger



This page is intentionally left blank.

