Pelco Products, Inc. is a centrally located, Oklahoma based, family-owned business specializing in designing, engineering, manufacturing and distributing the finest traffic and utility products. Utilizing the latest in technology and streamlined manufacturing, Pelco offers a broad range of utility products ranging from capacitor bank junction boxes to Copper Safe theft deterrent doors. As an ISO 9001 certified company, Pelco is dedicated to meeting the needs of our customers while adhering to regulatory requirements based on quality management principles.

Equipment Mounts
Various utility equipment mounts are offered by Pelco, including conduit stand-off brackets, cutout arrester mounts, transformer mounts, and meter mounts.

Arm & Pole Products
Pelco manufactures davit arms, lighting arms, and luminaire clamps, as well as round, tapered, and fluted poles, in multiple sizes. Various hand hole covers, pole caps, and bases are also available.

Capacitor Bank Products
Pelco offers a wide variety of junction box assemblies, weather-resistant and pre-wired. Various configurations are available with 6 or 4-jaw meter bases, transformer cables, sensor cables, and Mil-Spec connectors.

Theft Deterrent Products
“Copper Safe” theft deterrent products are Pelco’s solution to copper theft and vandalism. Pelco’s cable retainers, hand hole covers, and base doors prevent unnecessary expenses to a community.

Foundation Anchors
Pelco’s power-installed foundation anchors provide an economic advantage over traditional methods by reducing labor cost, equipment, material, and time. Various sizes are available.

Lighting Solutions
Pelco offers a variety of lighting fixtures, customized for specific requirements. Pelco can also provide various poles, bases, and anchors for mounting the lighting fixtures.

Special Applications
Pelco Products, Inc. has always strived to provide the industries best source for products that fill special and unique mounting applications. Our design and engineering capabilities have resulted in hundreds of products that, over the years, have solved mounting problems for customers all over the world. If you do not find the product you need in our standard catalog, contact Pelco Products, Inc. We may have an existing product to meet your needs.
TABLE OF CONTENTS

PRODUCT INDEX

PART NUMBER SYSTEM

COATINGS

TERMS AND CONDITIONS

SHIPPING NOTICE

WARRANTY

PRODUCT SECTIONS U1 - U6
PRODUCT INDEX

BRACKETS & EQUIPMENT MOUNTS........................................... U1
Stand-off Brackets, H-Bars & Conduit Straps,
Utility Mounting Brackets, Cutout Arrester Mounts,
Transformer Mounts, Meter Mounts,
Banding Components, Banding Brackets

ARM & POLE PRODUCTS..................................................... U2
Davit Arms, Luminaire Arm Clamps, Pole Caps,
Hand Hole Covers

CAPACITOR BANK PRODUCTS ........................................... U3
Junction Boxes, Meter Bases, Cable Assemblies,
Wiring Harness

THEFT DETERRENT PRODUCTS .......................................... U4
Cable Retainers, Copper Safe® Base Doors,
Copper Safe® Hand Hold Covers

BASES & FOUNDATION ANCHORS..................................... U5
Foundation Anchors, Anchor Bolt Cages, Anchor Bolt Sets,
Transformer Bases, Plastic Replacement Doors,
Conduit Topper, Anchor Bolt Template

LIGHTING SOLUTIONS..................................................... U6
Luminaires, Light Shields, Lighting Arms, Poles, Bases,
Banner Bracs, Flag Mounts
Following is a typical example of how to construct a unique part number for ordering. Options such as length, coating, etc., should be indicated by filling in the blank boxes with specific information as shown below. All part numbers should consist of the base part number and at least a finish or coating suffix.

Example:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Conduit Stand-Off Bracket w/ 6” Stand-Off &amp; 12” H-Bar, Alum</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP-6060-12-PNC</td>
<td>H-Bar Length: 12” Coating: PNC</td>
</tr>
</tbody>
</table>

- Pelco’s standard utility products with typical options are shown in this catalog. Special options are often available upon request.

- State Specials are not included in this catalog.

- All information is assumed to be correct at the time of printing. For the most up-to-date information, please check Pelco’s online catalog at www.pelcoinc.com.
### CODE | COATING
---|---
PNC | Process No Color
BOX | Black Oxide
BRS | Brass
CRM | Chrome
EC1 | E-coat Black
GLV | Galvanized
ZN1 | Zinc Bright
ZN2 | Zinc Yellow
P_ _ | Paint (add color #)

### POWDER COAT

#### STANDARD COLORS

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>P30</td>
<td>Automatic Green</td>
</tr>
<tr>
<td>P33</td>
<td>Gloss Black</td>
</tr>
<tr>
<td>P34</td>
<td>Flat Black</td>
</tr>
<tr>
<td>P36</td>
<td>New York State Green (forest)</td>
</tr>
<tr>
<td>P38</td>
<td>Louisiana Green</td>
</tr>
<tr>
<td>P39</td>
<td>Bronze</td>
</tr>
<tr>
<td>P40</td>
<td>Silver (w/ clear top coat)</td>
</tr>
<tr>
<td>P59</td>
<td>Textured Black</td>
</tr>
<tr>
<td>P67</td>
<td>Ansi Gray</td>
</tr>
</tbody>
</table>

#### SPECIAL COLORS (SUBJECT TO SPECIAL SETUP CHARGE)

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>P35</td>
<td>Iron Gray</td>
</tr>
<tr>
<td>P37</td>
<td>Epoxy Matte Gray Primer</td>
</tr>
<tr>
<td>P45</td>
<td>Super Wet White</td>
</tr>
<tr>
<td>P48</td>
<td>Gray Primer (zinc rich)</td>
</tr>
<tr>
<td>P62</td>
<td>MDC Gray</td>
</tr>
<tr>
<td>P64</td>
<td>KOMO Bronze</td>
</tr>
</tbody>
</table>

### WET PAINT

#### STANDARD COLORS

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>P04</td>
<td>Gloss Black</td>
</tr>
<tr>
<td>P05</td>
<td>New York State Green (forest)</td>
</tr>
<tr>
<td>P06</td>
<td>Automatic Green (dark green)</td>
</tr>
<tr>
<td>P22</td>
<td>Gloss White (industrial enamel)</td>
</tr>
<tr>
<td>P17</td>
<td>Platinum</td>
</tr>
</tbody>
</table>

**Note:**
Pelco can match your custom colors. Please provide the following and contact Pelco for pricing.
- For custom powder: RAL number or paint chip.
- For wet paint: Federal Standard 595 paint code or paint chip.
Special setup and paint charge will apply.
PAYMENT TERMS
Net 30 Days.
A 1 1/2% per month (18% APR Service Charge) will be assessed on invoices whose payment has not been received within 45 days.

CREDIT CARD TERMS
We accept American Express, Mastercard, Visa, and Discover. A service fee of 3% will be added to all invoices. Credit Card will be charged prior to shipment.

CREDIT HOLD
Accounts over 90 Days will be placed on credit hold and remain so until brought current including Service Charges. Orders on credit hold will be pulled from production and will only be rescheduled for shipment after release from credit hold.

MINIMUM BILLING
A $20.00 Minimum Service Charge will be assessed to each order for $50.00 or less.

F.O.B. POINT
Edmond, Oklahoma unless otherwise quoted.

PRICING
As stated in Price Schedule, prices are subject to change without notice.

QUOTATIONS
Pricing on quotations is firm for 30 days from date of quotation unless otherwise indicated. Please reference quotation when ordering.

CANCELLATIONS
Orders cancelled for stock items will be assessed at a minimum of 10% of net value.
Orders cancelled for special or non-stock items will be assessed at a minimum of 20% of net value.

CUSTOMER PICK UP
Customer pick up requests will be accommodated. A 10% service charge will apply if not picked up within 30 days of notification of completion of order.

SHIPMENT & DELIVERY
Pelco is very diligent in selecting the most competent and economical carrier. However, upon written request Pelco will use a carrier of your specific choice. See Shipping Notice, in the Reference Section of this catalog, for shipment specifics and freight claims.

Pelco’s Freight Allowed Policy varies per product category. Our standard policies are as follows:
- Aluminum and Steel brackets/equipment mounts are freight allowed with the purchase of 144 pieces or more.
- Capacitor Band Products are freight allowed with a purchase of $5000.00 or more.
- Foundation Anchors are freight allowed with quantities of 36 pieces or more. Foundation Anchors must be purchased in bundles of four. Mixed part numbers are permitted as long as each part number is divisible by 4.
- Theft Deterrent products are freight allowed in quantities of 100 or more of a single part number.

RETURNED GOODS
In order to expedite handling, written authorization must accompany all returned goods. Upon request, a Returned Merchandise Authorization (RMA) will be issued and must be used. Use this RMA as a packing list when returning a shipment. A restocking fee plus freight charges shall be assessed against the return of goods unless return of goods was due to an error of Pelco.

REQUESTS FOR CERTIFICATIONS
Representative material test reports are available on request for most Pelco products. If your order contains materials that require lot or heat treat number traceability, or if the materials must be of domestic origin, those requirements must be clearly stated at the time your order is placed.
COPY OF SHIPMENT NOTICE INCLUDED WITH EACH SHIPMENT

NOTICE

SHIPMENTS MADE WITH FACTORY AS F.O.B. POINT
-CARRIER HAS ACCEPTED SHIPMENT IN GOOD CONDITION-
LOST OR DAMAGED GOODS ARE THE CARRIER’S RESPONSIBILITY in all shipments of this type.

PELCO’S Responsibility For This Shipment Has Now Ceased.

CHECK YOUR SHIPMENT CAREFULLY WHEN DELIVERED to see that it is in good order and received complete. When packages check short or are in bad condition, have the Carrier’s agent make notation of this fact in detail on the freight bill or express receipt and then require that he sign it.

LOST OR DAMAGED GOODS ARE THE CARRIER’S RESPONSIBILITY in all LTL (less than truckload) shipments. In TL (truckload) shipments, the Carrier is responsible for damage to exposed surfaces of the goods (top and ends) caused by collision with other vehicles or objects when the Carrier is negligent, and by loading other freight on or against Pelco goods. When the trailer itself shows evidence of fresh damage, call at once for inspection of the contents just as though it were an LTL shipment.

CONCEALED LOSS OR DAMAGE DISCOVERED AFTER DELIVERY of shipment must be reported to the delivering Carrier upon discovery, and in any event within 15 days after receipt. Hold goods, containers, and packing materials in exact condition as found for inspection by the Carrier. An inspector for the Carrier should call within 48 hours. If nothing is heard in that time, notify them by registered mail and get a receipt. The Carrier will issue an inspection report and give you a copy which must be used to support your claim.

FAILURE TO COMPLY WITH ANY OF THE FOREGOING REGULATIONS IS REGARDED AS INDICATING COMPLETE DELIVERY OF FREIGHT IN GOOD CONDITION.

Make Your Claim Promptly
Carrier Will Not Consider a Claim Unless Presented Within 9 Months After Receipt of Shipment.

IMPORTANT!

DO NOT DEDUCT THE AMOUNT OF LOSS OR DAMAGE from Pelco invoice while awaiting adjustment of a claim, as we can not guarantee safe delivery for actions beyond our control.

Please do not return goods to Pelco or instruct Carriers to return goods without first securing written authorization and shipping instructions.

SHIPMENTS MADE WITH DESTINATION AS F.O.B. POINT
-CARRIER HAS ACCEPTED SHIPMENT IN GOOD CONDITION-

CHECK YOUR SHIPMENT CAREFULLY WHEN DELIVERED to see that it is in good order and received complete.

When packages check short or are in damaged condition, have the carriers agent make notation of this fact on the freight bill or express receipt, and then require that he sign it.

Check your shipment immediately to make sure the contents agree with the Pelco packing list enclosed and to determine if any damage has occurred during transit.

Any shortages and or concealed damages MUST be reported to Pelco within 10 DAYS.

FAILURE TO COMPLY WITH THE FOREGOING IS REGARDED AS AN INDICATION THAT YOUR SHIPMENT HAS ARRIVED IN SATISFACTORY CONDITION AND THAT IT IS COMPLETE AS SHOWN ON OUR PACKING LIST.

Please do not return damaged goods to Pelco without first securing written authorization and shipping instructions.

Pelco will make every effort possible to effect prompt correction of any short or damaged goods when claims are made within these guidelines.

Pelco
320 W. 18th
Edmond, OK 73013
(405)340-3434 FAX:(405)340-3435
WARRANTY

General: All statements, technical information and recommendations contained in Pelco Product Brochures and Bulletins are based on tests Pelco believes to be reliable. However, the accuracy or completeness thereof is not guaranteed and the following is made in lieu of all warranties, expressed or implied:

Limited Warranty: Pelco’s only obligations shall be to replace such quantity of the product proven to be defective.

Repair or replacement of any product will be made at Pelco’s facilities. The extent of repair or replacement is at Pelco’s discretion. Transportation to and from Pelco’s facilities is the responsibility of the buyer.

Pelco shall not be liable for injury, loss or damage direct or consequential arising out of the use of, or the inability to use the product. Before using, user shall determine the suitability of the product for his intended use, and assumes all risk and liability whatsoever in connection therewith. No statement or recommendation not contained herein shall have any effect unless in an agreement signed by the officers of Pelco Products Inc.

Warranty Period: Unless otherwise noted, standard product warranty is 12 months from date of shipment.

Contact Pelco for complete warranty details and exclusions.
Secondary Stand-Off Brackets

Stand-off Bracket, 18”
Galvanized Steel
For Triple Conduit Mount

SP-6275-GLV

Triple mount conduit holder for wood pole. Supplied with three U-Channel brackets. Galvanized steel.

Stand-off Bracket, ADA
Galvanized Steel

SP-6276-GLV

Used when a 4th conduit holder is required, by adding to the bottom of the SP-6275 Stand-off Bracket. Supplied with one U-Channel bracket. Galvanized steel.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123.
2. All assemblies are supplied standard with galvanized fasteners.
Secondary Stand-Off Brackets

Stand-off Bracket, NE
Galvanized Steel
For Single Conduit Mount

SP-6277-GLV

Single mount conduit holder for wood pole. Supplied with one U-Channel bracket. Galvanized steel.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123.
2. All assemblies are supplied standard with galvanized fasteners.
Conduit Stand-Off Bracket,  
with Adjustable Stand-Off & H-Bar, Alum  

SP-6042 - - PNC  
Blank=None  
06=6’  
09.5=9-1/2’  
12=12’  
18=18’  
24=24’  
36=36’

This bracket is for mounting 1” through 6” conduit and can adjust from a 4-1/2” to 6” stand-off. Available with various H-bar lengths which capture 1/2” bolt heads. Mounts to the pole with 5/8” thru-bolt or 1/2” lag screw. (not supplied).

Conduit Stand-Off Bracket  
with Adjustable Stand-Off & H-Bar, Alum  
for Wood, Steel, or Concrete Poles  

SP-6045 - - PNC  
Blank=None  
06=6’  
09.5=9-1/2’  
12=12’  
18=18’  
24=24’  
36=36’

For mounting 1” through 6” conduit and can adjust from a 4-1/2” to 6” stand-off. Available with various H-Bar lengths which capture 1/2” bolt heads. Mounts to the pole with 5/8” thru-bolt, 1/2” lag screw, or banding material (not supplied).

Note: 1. All assemblies are supplied standard with galvanized fasteners.  
2. See page U1-5 for Preformed Conduit Straps.  
3. See page U1-24 through U1-26 for banding products.
Conduit Stand-Off Bracket
with 6” Stand-Off & H-Bar, Alum
for Wood, Steel, or Concrete poles

SP-6060 - [ ] - PNC
Blank=None
06=6’
09.5=9-1/2”
12=12”
18=18”
24=24”
36=36”

A multi-purpose bracket with a 6” stand-off for mounting 1” through 6” conduit. Available with various standard H-bar lengths which capture 1/2” bolt heads. Mounts to the pole with 5/8” thru-bolt, 1/2” lag screw, or 1/2” banding material (not supplied).

Note: 1. All assemblies are supplied standard with galvanized fasteners.
2. See page U1-5 for Preformed Conduit Straps.
3. See page U1-24 through U1-26 for banding products.
Conduit Stand-Off Bracket, Galvanized for Wood Poles, 1-1/4” x 1/8” Steel

SP-6273 - [ ] - GLV

02 = 2”
03 = 3”
04 = 4”
05 = 5”
06 = 6”

For mounting 2” through 6” conduit. Bracket has 9/16” diameter holes for mounting to pole.

Conduit Stand-Off Bracket, Galvanized 2” Channel x 6” stand-off, Steel

SP-6347-GLV

2” galvanized steel channel with a 6” stand-off for mounting conduit. Bracket has two 9/16” diameter holes for mounting to pole.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123
2. All assemblies are supplied standard with galvanized fasteners.
Conduit Stand-Off Bracket, Galvanized for Wood Poles, 1-1/2” x 1/8” Steel

SP-6176-GLV

Two-piece galvanized steel bracket for mounting 1-1/4” conduit on Class 1 through Class 6 wood distribution poles. Provided with 1/2”-13NC hex hd bolt and hardware. Bracket has 5/8” diameter holes for mounting to pole.

Conduit Stand-Off Bracket, for Wood Poles, 2” x 1/4” Alum

SP-6345-PNC

Two-piece aluminum bracket for mounting 1-1/4” conduit on Class 1 through Class 6 wood distribution poles. Provided with 1/2”-13NC carriage bolt and hardware. Bracket has 5/8” diameter holes for mounting to pole.
This page is intentionally left blank.
Extruded aluminum H-bars can be used for a variety of mounting applications and can be ordered in various standard lengths. The standard 2-way H-bar is designed to capture 1/2” bolt heads. The offset 2-way H-bar is designed to capture 1/2” and 5/8” bolt heads.

Preformed Conduit Strap, Alum
0.09” x 1-1/2” Alum
w/ 1-1/4” Long Bolts

Preformed Conduit Strap, Alum
0.09” x 1-1/2” Alum
w/ 2” Long Bolts

Note: 1. All assemblies are supplied standard with galvanized fasteners.
Switch Mounting Bracket,
Galvanized
4-1/2” x 1/4” Steel
for Wood Poles

SP-6019-GLV

Three-piece galvanized steel mounting bracket. Designed to mount fuse and disconnect switches to a wood pole. Four adjustments on top and bottom in 15° increments.

Meter Mounting Bracket,
Galvanized
for Wood Poles
3/16” Steel w/ 5/16” Slots

SP-6029-GLV

Steel bracket for mounting meter base on wood pole. Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123
2. All assemblies are supplied standard with galvanized fasteners.
**Wire Protector Bracket**, 
Galvanized 
1.67” x 1.65” x 1/4” Steel for Wood Poles

SP-6279-GLV

Protects the wire by running it inside the channel so it is not visible, acting as a theft deterrent.

---

**Meter Loop Cabinet Bracket**, 
Galvanized for Wood Poles 
1/8” Steel w/ 17/32” Slots

SP-6175-GLV

Two-piece galvanized steel mounting bracket. Designed to mount cabinet to Class 1 through Class 6 wood distribution poles. 5/8” diameter holes for mounting to pole.

---

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123  
2. All assemblies are supplied standard with galvanized fasteners.
Utility Mounting Brackets

**Wall Bracket, Horizontal Support, Galvanized Steel**
For Transformer Vault
2” x 2” x 1/4” Angle
w/ (4) 9/16” & (2) 11/16” Holes

SP-6253-GLV

Used as a horizontal support in transformer vaults. Galvanized after fabrication.

**Cutout Mounting Bracket, Galvanized Steel**
1-1/2” x 3/8” w/ (2) 11/16” Holes

SP-6004-GLV

Attaches to the A26 vertical support brace to provide a point of attachment for cutouts on a 17’ 2 pole platform bank. Three brackets required per station. Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123
Utility Mounting Brackets

Mounting Bracket, Steel for Group Operated Switch
7” Channel x 16” w/ (4) 11/16” Holes

SP-6132-GLV

Group operated switch mounting.
Galvanized after fabrication.

Guard, Anti-Climbing, Galvanized Steel
1-15/16” x 48” x 10 Ga Steel

SP-6274-GLV

Works in conjunction with the conduit Stand-off Brackets to prevent individuals from climbing poles.
Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123
Angle Brace, Galv Steel for Wood Crossarm
1-1/2” x 1-1/2” x 1/4”
w/ 9/16” & 11/16” Hole

SP-6260-GLV

Angle brace for wood crossarm. Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123
Brackets & Banding

**Utility Mounting Brackets**

**Relay Mounting Panel, Galv Steel**
2-3/4” x 5-1/2” x 12 Ga Steel
w/ (4) 6-32NC, (2)10-32NC & (2) 1/4” Holes

SP-6278-GLV

**Mounting Angle, Galv Steel**
1” x 2” x 4-1/4”

SP-6280-GLV

**Adapter Clip, Galv Steel**
1/2” x 1-3/8” w/ 3/16” Holes

SP-6281-GLV

Note: 1. See Reference Section for available paint colors.
Bolted Equipment Mount, Alum
Single-Phase, Single Mount

SP-6057 -   - PNC

BP=Bent
SP=Straight

For mounting single cutouts, lightning arresters, or potheads. Mounts to pole with 5/8” thru-bolt and 1/2” lag screw (not supplied). Two units may be mounted back-to-back on pole using same thru-bolt.

Bolted Equipment Mount, Alum
Single-Phase, 2-piece Mount

SP-6088-PNC

For mounting two pieces of equipment. Mounts to pole with 5/8” thru-bolt, 1/2” lag screw or 1/2” banding material (not supplied). Two units may be mounted back-to-back on pole using same thru-bolt.

Note: 1. All assemblies are supplied standard with galvanized fasteners.
2. See pages U1-24 through U1-26 for banding material.
Bolted Equipment Mount, Alum
Three-Phase, 3-piece Mount

For mounting 3 pieces of equipment: potheads, arrestors, and cable terminators. Supplied with grounding lug, galvanized bolts, lock washers and nuts. Mounts to pole with 5/8” thru-bolt, 1/2” lag screw or 1/2” banding material \(\text{not supplied}\).
Cutout Arrestor Mounts

**Arrester Mount Bracket, Alum Three-Phase, Load Side**

SP-6324-PNC

Three phase load side arrester frame for mounting reclosures.

**Arrester Mount Bracket, Alum Three-Phase, Line Side**

SP-6325-PNC

Three phase line side arrester frame for mounting reclosures.

Note: 1. Arrester mount brackets are supplied standard with stainless steel fasteners.
Bolted Equipment Mount, Alum
Single-Phase

SP-6092-PNC

For mounting individual cutouts and arrestors at a distance of 17" from the pole. A 5/8" thru-bolt (not supplied) is recommended for installation. Two units may be mounted back-to-back on the pole using the same thru-bolt.

Arrestor Mounting Bracket, Steel
1-1/4" x 12-1/4" w/ 1/2"-13NC Hardware

SP-6346-GLV

For mounting individual arrestors at a distance of 2-3/8" from the pole. Two 9/16" slots are for adjustable mounting to the pole. Supplied with 1/2"-13NC hardware.

Cross Arm Bracket, Steel
w/ Galvanized Hardware

SP-6354-GLV

The 90° L-shaped bracket is 3/8" x 1-1/4" galvanized steel which can be adjusted from 0"-4" from the 1/4" thick mounting bar using the 3/8"-16NC tap bolts. Supplied with 1/2"-13NC x 2" carriage bolt, flatwasher, lock washer, and nut.

Note: 1. All assemblies are supplied standard with galvanized fasteners.
**Transformer Mounting Bracket**

**Aluminum**

SP-6157-PNC

For mounting one 3KVA thru 100KVA transformer, having 12” or 24” EEI-NEMA type A or B lugs. Mounts to pole with 5/8” thru-bolts, 1/2” lag screw, or three 1-1/2” bands (not supplied).

---

**Mounting Bracket, Alum**

**Current or Voltage Transformers**

For mounting one through five current or voltage transformers. 1/4” x 3” bracket with 3-1/4” offset and 9/16” keyhole mounting slots on each end.

Current or Voltage Transformers

SP-6283 - [ ] - PNC

1 = for 1 CT or VT
2 = for 2 CT or VT
3 = for 3 CT or VT
4 = for 4 CT or VT
5 = for 5 CT or VT

Note: 1. All assemblies are supplied standard with galvanized fasteners.
2. See pages U1-24 through U1-26 for banding material.
Adjustable assembly with a 1-7/8” OD gusseted tube for mounting antennas. Articulating elbow and saddle have serrated teeth that provide for locking the tube position after adjustment. 3/8”-16NC hardware provided for mounting the hub plate.

Antenna Mount Assy, Alum
Serrated Articulating Elbow
& Tube Saddle

SP-6338 - [ ] - PNC
12" Tube

Note: 1. All assemblies are supplied standard with stainless fasteners.
Meter Base Frame
Aluminum
30” x 84”

Coating
SP-6357-PNC
PNC = Process No Color
P _ _ = Paint

Fabricated from 1-1/2” sch 80 aluminum pipe and 2” angle. Complete with mounting holes and 1/2”-13 tapped hole for grounding lug. Typically processed with no color, but powder coating is available.

Note: 1. See Reference Section for available paint colors.
Banding Components

Retainer Kit, EZ-Band
Alum w/ Galv Hardware
Standard Duty for 3/4” Band

Extruded aluminum fittings with galvanized hardware. To be used with 3/4” banding for mounting brackets to poles. Included 3/8”-16 x 6” galvanized carriage bolt, flat washer and square nut.

Retainer Kit, EZ-Band
Alum w/ Galv Hardware
Heavy Duty for 1-1/4” Band

Extruded aluminum fittings with galvanized hardware. To be used with 1-1/4” banding for mounting brackets to poles. Included 5/8”-11 x 8” galvanized carriage bolt, flat washer and square nut.

Note: 1. All assemblies are supplied standard with galvanized fasteners.
2. See pages U1-24 through U1-26 for banding material.
## Banding Components

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Thickness</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inches</td>
<td>mm</td>
<td>Lbs</td>
</tr>
<tr>
<td><strong>TYPE 201 STAINLESS STEEL BAND</strong> - 100 Ft. Per Roll</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>US-8122-04</td>
<td>1/2</td>
<td>12.70</td>
<td>0.030</td>
</tr>
<tr>
<td>US-8122-05</td>
<td>5/8</td>
<td>15.88</td>
<td>0.030</td>
</tr>
<tr>
<td>US-8122-06</td>
<td>3/4</td>
<td>19.05</td>
<td>0.030</td>
</tr>
<tr>
<td><strong>TYPE 316 STAINLESS STEEL BAND</strong> - 100 Ft. Per Roll</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>US-8124-04</td>
<td>1/2</td>
<td>12.70</td>
<td>0.030</td>
</tr>
<tr>
<td>US-8124-05</td>
<td>5/8</td>
<td>15.88</td>
<td>0.030</td>
</tr>
<tr>
<td>US-8124-06</td>
<td>3/4</td>
<td>19.05</td>
<td>0.030</td>
</tr>
<tr>
<td><strong>HEAVY DUTY (HD) BANDING</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Heavy Duty Band is available in type 201. HD Band is designed for heavy duty applications and 1-1/4", 201 stainless steel band has a breaking strength of approximately 5500 lbs. We recommend double wrapping for maximum strength.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Thickness</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inches</td>
<td>mm</td>
<td>Lbs</td>
</tr>
<tr>
<td><strong>TYPE 201 HEAVY DUTY STAINLESS STEEL BAND</strong> - 100 Ft. Per Roll</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>US-8124-30</td>
<td>3/4</td>
<td>19.05</td>
<td>0.044</td>
</tr>
<tr>
<td>US-8124-31</td>
<td>1</td>
<td>25.40</td>
<td>0.044</td>
</tr>
<tr>
<td>US-8124-32</td>
<td>1-1/4</td>
<td>31.75</td>
<td>0.044</td>
</tr>
<tr>
<td><strong>BAND-STRAP .024” (.061mm) THICK</strong> - 200 - 300 Stainless Steel</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Weight</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inches</td>
<td>mm</td>
<td>Quantity</td>
</tr>
<tr>
<td>US-8121-34</td>
<td>1/2</td>
<td>12.70</td>
<td>4.08</td>
</tr>
<tr>
<td>US-8121-35</td>
<td>5/8</td>
<td>15.88</td>
<td>5.09</td>
</tr>
<tr>
<td>US-8121-36</td>
<td>3/4</td>
<td>19.05</td>
<td>6.11</td>
</tr>
<tr>
<td>US-8121-28</td>
<td>1/2</td>
<td>12.70</td>
<td>8.15</td>
</tr>
<tr>
<td>US-8121-30</td>
<td>3/4</td>
<td>19.05</td>
<td>12.23</td>
</tr>
<tr>
<td><strong>BAND TOOL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The USA BAND TOOL is a forged double-plated tool capable of tensioning over 2400 lbs. The banding tool has a built-in cutter and a spring loaded gripper lever. The spin handle has a large retaining ring to keep the handle in place and can be used to hang on a tool belt.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8120-01</td>
<td>The USA Band Tool, Wt. 4.4 lbs (2.0 kg) - Package Quantity 1</td>
</tr>
<tr>
<td>US-8120-43</td>
<td>Close Quarter Tension Nut. Replaces tool tension handle when space is limited. Package Quantity 1</td>
</tr>
<tr>
<td>US-8120-06</td>
<td>Tension Screw/Handle kit - Package Quantity 1</td>
</tr>
</tbody>
</table>

| **HEAVY DUTY BAND TOOL** |

The Heavy Duty TOOL must be used with all Heavy Duty Bands. The HD TOOL is 16-1/2 inches long and is capable of up to 6,000 lbs. of tensioning.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8121-10</td>
<td>The Heavy Duty Tool, Wt 11.7 lbs (5.3 Kg) - Package Quantity 1</td>
</tr>
</tbody>
</table>
### BUCKLES

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8122-54</td>
<td>1/2</td>
<td>12.70</td>
</tr>
<tr>
<td></td>
<td>2.1</td>
<td>1.0</td>
</tr>
<tr>
<td>US-8122-55</td>
<td>5/8</td>
<td>15.88</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8122-56</td>
<td>3/4</td>
<td>19.05</td>
</tr>
<tr>
<td></td>
<td>3.7</td>
<td>1.7</td>
</tr>
<tr>
<td>US-8124-54</td>
<td>1/2</td>
<td>12.70</td>
</tr>
<tr>
<td></td>
<td>2.1</td>
<td>1.0</td>
</tr>
<tr>
<td>US-8124-55</td>
<td>5/8</td>
<td>15.88</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8124-56</td>
<td>3/4</td>
<td>19.05</td>
</tr>
<tr>
<td></td>
<td>3.7</td>
<td>1.7</td>
</tr>
</tbody>
</table>

### TYPE 201 STAINLESS STEEL BUCKLES
- Package Quantity 100

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8123-54</td>
<td>1/2</td>
<td>12.70</td>
</tr>
<tr>
<td></td>
<td>2.1</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8123-55</td>
<td>5/8</td>
<td>15.88</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8123-56</td>
<td>3/4</td>
<td>19.05</td>
</tr>
<tr>
<td></td>
<td>3.7</td>
<td>1.7</td>
</tr>
</tbody>
</table>

### TYPE 316 STAINLESS STEEL BUCKLES
- Package Quantity 100

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8124-54</td>
<td>1/2</td>
<td>12.70</td>
</tr>
<tr>
<td></td>
<td>2.1</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8124-55</td>
<td>5/8</td>
<td>15.88</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8124-56</td>
<td>3/4</td>
<td>19.05</td>
</tr>
<tr>
<td></td>
<td>3.7</td>
<td>1.7</td>
</tr>
</tbody>
</table>

### GALVANIZED CARBON STEEL BUCKLES
- Package Quantity 100

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8123-54</td>
<td>1/2</td>
<td>12.70</td>
</tr>
<tr>
<td></td>
<td>2.1</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8123-55</td>
<td>5/8</td>
<td>15.88</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8123-56</td>
<td>3/4</td>
<td>19.05</td>
</tr>
<tr>
<td></td>
<td>3.7</td>
<td>1.7</td>
</tr>
</tbody>
</table>

### HEAVY DUTY BUCKLES
HD Buckles are offered in widths and metals to correspond to HD Band. Clamps may be double wrapped for extra strength.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8124-40</td>
<td>3/4</td>
<td>19.05</td>
</tr>
<tr>
<td></td>
<td>1.8</td>
<td>0.8</td>
</tr>
<tr>
<td>US-8124-41</td>
<td>1</td>
<td>25.40</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8124-42</td>
<td>1-1/4</td>
<td>31.75</td>
</tr>
<tr>
<td></td>
<td>3.2</td>
<td>1.4</td>
</tr>
</tbody>
</table>

### BAND CLIPS

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8121-54</td>
<td>1/2</td>
<td>12.70</td>
</tr>
<tr>
<td></td>
<td>2.1</td>
<td>1.0</td>
</tr>
<tr>
<td>US-8121-55</td>
<td>5/8</td>
<td>15.88</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8121-56</td>
<td>3/4</td>
<td>19.05</td>
</tr>
<tr>
<td></td>
<td>3.7</td>
<td>1.7</td>
</tr>
</tbody>
</table>

### TYPE 201 STAINLESS STEEL BAND CLIPS
- Package Quantity 100

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8127-24</td>
<td>1/2</td>
<td>12.70</td>
</tr>
<tr>
<td></td>
<td>2.1</td>
<td>1.0</td>
</tr>
<tr>
<td>US-8127-25</td>
<td>5/8</td>
<td>15.88</td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td>1.1</td>
</tr>
<tr>
<td>US-8127-26</td>
<td>3/4</td>
<td>19.05</td>
</tr>
<tr>
<td></td>
<td>3.7</td>
<td>1.7</td>
</tr>
</tbody>
</table>

### A-SCREW LOCK BUCKLES
- Stainless Steel

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Width</th>
<th>Weight</th>
<th>Package Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8127-24</td>
<td>1/2</td>
<td>12.70</td>
<td>25</td>
</tr>
<tr>
<td>US-8127-25</td>
<td>5/8</td>
<td>15.88</td>
<td>25</td>
</tr>
<tr>
<td>US-8127-26</td>
<td>3/4</td>
<td>19.05</td>
<td>25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Width</th>
<th>Thick</th>
<th>201 Force</th>
<th>316 Force</th>
<th>Thick Force</th>
<th>Thick Force</th>
<th>Thick Force</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2</td>
<td>0.030</td>
<td>1500</td>
<td>1200</td>
<td>0.015</td>
<td>600</td>
<td>0.020</td>
</tr>
<tr>
<td>5/8</td>
<td>0.030</td>
<td>1875</td>
<td>1500</td>
<td>0.015</td>
<td>750</td>
<td>0.025</td>
</tr>
</tbody>
</table>

**Banding Buckles**
## SIGN MOUNTING BRACKETS

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Weight</th>
<th>Lbs</th>
<th>Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8121-00</td>
<td>Stainless Steel with SS Bolt, Washer and Fiber Washer</td>
<td>7.3</td>
<td>3.3</td>
<td></td>
</tr>
<tr>
<td>US-8120-04</td>
<td>Stainless Steel without Bolt or Washer</td>
<td>7.6</td>
<td>3.5</td>
<td></td>
</tr>
<tr>
<td>US-8120-11</td>
<td>Zinc Plated Steel with Carbon Bolt, Washer and Fiber Washer</td>
<td>7.4</td>
<td>3.4</td>
<td></td>
</tr>
</tbody>
</table>

### 1-BOLT STRAIGHT LEG BRACKET (.075” THICK) - Package Quantity 50

- Stainless Steel with SS Bolt, Washer and Fiber Washer (7.3 lbs, 3.3 kg)
- Stainless Steel without Bolt or Washer (7.6 lbs, 3.5 kg)
- Zinc Plated Steel with Carbon Bolt, Washer and Fiber Washer (7.4 lbs, 3.4 kg)

### 1-BOLT FLARED LEG BRACKET (.075” THICK) - Package Quantity 50

- Stainless Steel with SS Bolt and Washer (7.6 lbs, 3.5 kg)
- Zinc Plated Steel with Carbon Bolt, Washer and Fiber Washer (7.4 lbs, 3.4 kg)

## BOLTS, WASHERS for BRACKETS - 50 Per Box

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8120-02</td>
<td>Bolts Stainless Steel for Stainless Brackets (5/16 - 18 x 3/4” Long Hex Head)</td>
</tr>
<tr>
<td>US-8121-80</td>
<td>Bolts Zinc Plated Steel for Carbon Steel Brackets (5/16 - 18 x 3/4” Long Hex Head)</td>
</tr>
<tr>
<td>US-8120-03</td>
<td>Fiber Washers</td>
</tr>
</tbody>
</table>

## MOUNTING PLATES - Per Each - Secure with band and buckles.

Strapping holds this extruded aluminum mounting plate to utility poles.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Weight</th>
<th>Lbs/Ea</th>
</tr>
</thead>
<tbody>
<tr>
<td>US-8125-10</td>
<td>Light Duty, 1-1/2” x 4-3/4” w/ 5/8”-11 x 2” Plated Bolt</td>
<td>0.57</td>
<td></td>
</tr>
<tr>
<td>US-8125-12</td>
<td>Heavy Duty, 1-1/2” x 5-1/4” w/ 5/8”-11 x 2” Plated Bolt</td>
<td>0.78</td>
<td></td>
</tr>
<tr>
<td>US-8125-11</td>
<td>Heavy Duty, 1-1/2” x 5-1/4” w/ 5/8”-11 x 3” Plated Bolt</td>
<td>0.84</td>
<td></td>
</tr>
<tr>
<td>US-8125-13</td>
<td>Heavy Duty, 1-1/2” x 5-1/4” w/ 3/4”-11 x 3” Plated Bolt</td>
<td>1.22</td>
<td></td>
</tr>
</tbody>
</table>
Luminaire Arm Clamps

**Luminaire Mast Arm Clamp, Single**  
2-Piece Adjustable w/ Simplex Fitting, Galvanized Steel

AP-1009-GLV for 4” to 5” Dia Pole  
AP-1028-GLV for 5.5” to 7.5” Dia Pole  
AP-1011-GLV for 8” to 10” Dia Pole

Single Clamp with simplex fitting for mounting luminaire arms to steel or wood poles. Available in 3 sizes. Supplied with galvanized hardware.

**Luminaire Mast Arm Clamp, Set of 2**  
2-Piece Adjustable w/ Simplex Fitting, Galvanized Steel

AP-1014-GLV for 4” to 5” Dia Pole  
AP-1030-GLV for 5.5” to 7.5” Dia Pole  
AP-1023-GLV for 8” to 10” Dia Pole

Dual Clamp with simplex fitting for mounting luminaire arms to steel or wood poles. Available in 3 sizes. Supplied with galvanized hardware.

Note: 1. Luminaire Clamps are hot dip galvanized per ASTM A-123.  
2. All assemblies are supplied with Galvanized Hardware.
Luminaire Arm Clamps

Luminaire Mast Arm Clamp, Single 3-Piece Adjustable, Steel

AP-1008-GLV for 8.9” to 12” Dia Pole

Single Clamp with simplex fitting for mounting luminaire arms to steel or wood poles. Supplied with galvanized hardware.

Luminaire Mast Arm Clamp, Set of 2 3-Piece Adjustable, Steel

AP-1032-GLV for 8.9” to 12” Dia Pole

Dual Clamp with simplex fitting for mounting luminaire arms to steel or wood poles. Supplied with galvanized hardware.

Note: 1. Luminaire Clamps are hot dip galvanized per ASTM A-123.
2. All assemblies are supplied with Galvanized Hardware.
Luminaire Arm Clamps

Clamp Assembly, Scroll
2-Piece, Steel

AP-3199 - [ ] -GLV- [ ]

Size | Coating
--- | ---
0 = 5-1/4"-6-1/4" Dia Pole | P = Paint over Galv
1 = 7-1/2"-8-1/4" Dia Pole
2 = 8-1/4"-8-3/4" Dia Pole
3 = 9"-10" Dia Pole
4 = 10"-11" Dia Pole

Single 2-Piece Clamp used for mounting a decorative scroll between the pole and luminaire arm. Supplied with galvanized hardware.

Note: 1. Luminaire Clamps are hot dip galvanized per ASTM A-123.
2. All assemblies are supplied with Galvanized Hardware.
Pole Cap Assembly
ABS Plastic

Coating

AP-0805-
fits up to 4” Dia Pole

AP-0806-
fits up to 5” Dia Pole

Fabricated from UV inhibited black ABS Plastic, but also available wet painted. Two sizes to choose from. Assembled complete with three square head set screws.

Cover, Simplex Fitting, 2-Bolt
ABS Plastic

Coating

AP-1047-

Fabricated from UV inhibited black ABS, but also available wet painted. Attaches to 2-bolt simplex fittings to prevent birds from nesting in the pole. Assembled complete with two black nylon bolts.

Note: 1. Pole Cap assemblies are supplied standard with stainless steel fasteners.
   2. See Reference Section for available paint colors.
Hand Hole Covers

Hand Hole Cover Assy, Universal
ABS Plastic
Fits 2-3/4” x 4-1/2” to 5” x 8” Hand Hole

PB-5356-PNC

Pelco’s Universal Hand Hole Cover is fabricated from durable UV inhibited copolymer with gray acrylic ultraviolet protector. Impact resistant, withstands temperature extremes of -76° to +150°. No scrap value and is a significant deterrent to theft. Complete assembly; ready to install.

Hand Hole Cover Assy, Galvanized Steel

AP-1090-GLV fits 4” x 6” Hand Hole
AP-1091-GLV fits 5” x 8” Hand Hole

Pelco’s galvanized steel Hand Hole Cover is available in 2 sizes. If required cover can be powder coated over galvanized steel. Complete assembly; ready to install.

Note: 1. All Hand Hole assemblies are supplied standard with stainless steel fasteners.
Capacitor Bank Junction Box Assy

CP-0135-PNC

Cross Arm Mount consisting of:
- CP-0122 6-Circuit Junction Box
- CP-0120 6-Jaw Meter Base
- CP-0124 Meter Base Cable
- CP-0125 Transformer Cable
- CP-0121 Lindsey Sensor Cable

Capacitor Bank Junction Box Assy

CP-0123-PNC

Cross Arm Mount consisting of:
- CP-0122 6-Circuit Junction Box
- CP-0120 6-Jaw Meter Base
- CP-0124 Meter Base Cable
- CP-0125 Transformer Cable

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Capacitor Bank Junction Box Assy

CP-0189-PNC

Cross Arm Mount consisting of:
CP-0122 6-Circuit Junction Box
CP-0187 6-Jaw Meter Base
CP-0124 Meter Base Cable
CP-0125 Transformer Cable
CP-0121 Lindsey Sensor Cable

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.

Capacitor Bank Junction Box Assy

CP-0267-PNC

Cross Arm Mount consisting of:
CP-0277 8-Circuit Junction Box
CP-0120 6-Jaw Meter Base
CP-0124 Meter Base Cable
CP-0125 Transformer Cable
Capacitor Bank Junction Box Assy

Cross Arm Mount consisting of:
CP-0253 8-Circuit Junction Box
CP-0124 Meter Base Cable
CP-0125 Transformer Cable
CP-1269 Neutral Sensor Cable

Capacitor Bank Junction Box Assy
J63 Configuration
Lindsey Sensor Cable

Cross Arm Mount consisting of:
CP-0212 6-Circuit Junction Box
CP-0187 6-Jaw Meter Base, J63
CP-0124 Meter Base Cable
CP-1157 Lindsey Sensor Cable

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Capacitor Bank Junction Box Assy
Lindsey Sensor Cable

CP-0208-LS-PNC

Cross Arm Mount consisting of:
CP-0211 6-Circuit Junction Box
CP-1157 Lindsey Sensor Cable

Capacitor Bank Junction Box Assy
Fisher-Pierce Sensor Cable

CP-0208-FP-PNC

Cross Arm Mount consisting of:
CP-0211 6-Circuit Junction Box
CP-0145 Fisher-Pierce Sensor Cable

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
**Junction Boxes**

**Capacitor Bank Junction Box Assy**

- CP-0280-PNC

Rack Mount consisting of:
- CP-0281 6-Circuit Junction Box
- CP-0113 6-Jaw Meter Base
- CP-2030 Meter Base Cable
- CP-1072 Transformer Cable

**Capacitor Bank Junction Box Assy**

- CP-0278-PNC

Rack Mount consisting of:
- CP-0279 6-Circuit Junction Box
- CP-2025 4-Jaw Meter Base
- CP-2037 Meter Base Cable

Note:
1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Capacitor Bank Junction Box Assy

To Transformer

To Oil Switches

CP-1072-48 Transformer Cable

CP-1231-PNC Lindsey Sensor Cable

CP-0266 Meter Base Cable

Rack mount. Supplied with a 6-circuit terminal strip, oil switch cables, 2 transformer cables, and optional length Lindsey Sensor cable.

Capacitor Bank Junction Box Assy

CP-0276-PNC

To Transformer

To Oil Switches

To Oil Switch

CP-1231-198 Lindsey Sensor Cable

CP-0275 CBC-8000 Control Cable


Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Capacitor Bank Junction Box Assy
J40 Configuration
w/ Oil Switch Cables

Cross arm mount for J40 configuration. Supplied with an 8-circuit terminal strip, oil switch cables, transformer cable, meter cable, and a knock-out for sensor cable.

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Capacitor Bank Junction Box Assy
w/ Oil Switch Cables

CP-0122-PNC

Cross arm mount. Supplied with a 6-circuit terminal strip and oil switch cables. Includes Mil-Spec connectors for sensor cable and meter base.

Capacitor Bank Junction Box Assy
w/ Oil Switch Cables

CP-0277-PNC

Cross arm mount. Supplied with a 8-circuit terminal strip, oil switch cables, and Mil-Spec connectors for sensor cable and meter base.

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Capacitor Bank Junction Box Assy w/ Oil Switch Cables

CP-0253-PNC

Cross arm mount. Supplied with a 8-circuit terminal strip, oil switch cables, and Mil-Spec connectors for sensor cable and meter base.

Capacitor Bank Junction Box Assy w/ Oil Switch & Transformer Cables

CP-0212-PNC

Cross arm mount. Supplied with a 6-circuit terminal strip, oil switch cables, and transformer cable. Includes Mil-Spec connectors for sensor cable and meter base.

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
**Capacitor Bank Junction Box Assy w/ Oil Switch & Transformer Cables**

**CP-0211-PNC**

Cross arm mount. Supplied with a 6-circuit terminal strip, oil switch cables, transformer cable. Includes Mil-Spec connectors for sensor cable and meter base.

**Capacitor Bank Junction Box Assy w/ Oil Switch & Power Source Cables**

**CP-0143-PNC**

Pole mount. Supplied with a 6-circuit terminal strip, oil switch cables and 120 VAC power source cable. Includes CGB for meter base and a Mil-Spec connector for sensor cable.

---

**Note:**
1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Capacitor Bank Junction Box Assy
w/ Oil Switch & Transformer Cables

CP-0222-PNC

Rack mount. Supplied with a 6-circuit terminal strip, oil switch cables, and transformer cable. Includes CGB’s for sensor or meter cables.

Capacitor Bank Junction Box Assy
w/ Oil Switch & Transformer Cables

CP-0281-PNC

Rack mount. Supplied with a 6-circuit terminal strip, oil switch cables, and transformer cable. Includes CGB’s for sensor or meter cables.

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Capacitor Bank Junction Box Assy
w/ Oil Switch & Transformer Cables

CP-0268-PNC

16” mounting plate. Supplied with a 6-circuit terminal strip, oil switch cables, and transformer cable. Includes CGB’s for meter and sensor cables.

Capacitor Bank Junction Box Assy

CP-0274-PNC

16” mounting plate. Supplied with a 6-circuit terminal strip and CGB’s.

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.

Voltage Control Box Assy
w/ 8-Circuit Terminal Strip

CP-0148-PNC

Pole mount. Supplied with an 8-circuit terminal strip and CGB's on side and bottom of box.

Recloser Junction Box Assy
w/ 8-Circuit Terminal Strip

CP-0214-PNC

Cross arm mount. Supplied with an 8-circuit terminal strip and Mil-Spec connector.
Capacitor Bank Junction Box Assy
VAR Control

CP-0136-PNC

Pole mount. Volt-ampere reactive junction box supplied with a 8-circuit terminal strip, oil switch cable without the connector, a cord grip, and a CGB.

Capacitor Bank Junction Box Assy
VAR Control

CP-0216-PNC

Pole mount. Volt-ampere reactive junction box supplied with a 8-circuit terminal strip and watertight CGB's.

Note: 1. All junction box assemblies are weather-resistant.
2. All assemblies are supplied standard with stainless steel fasteners.
6-Jaw Meter Base w/ Mounting Bracket, Meter Ring, & CGB w/ 7 Conductor x 25' Cable For J62 Configuration

CP-0138-PNC

6-Jaw Meter Base w/ mounting bracket and ring. Includes a CGB with 12 AWG 7 conductor x 25' cable on the bottom. For J62 wiring configurations.

6-Jaw Meter Base w/ Mounting Bracket, Meter Ring, & Mil-Spec Connector For J62 Configuration

CP-0120-PNC

6-Jaw Meter Base w/ mounting bracket and ring. Includes a Mil-Spec connector on the bottom. For J62 wiring configurations.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
6-Jaw Meter Base
w/ Mounting Bracket, Meter Ring, & Mil-Spec Connector
For J63 Configuration

CP-0187-PNC

6-Jaw Meter Base w/ mounting bracket and ring. Includes a Mil-Spec connector on the bottom. For J63 wiring configurations.

6-Jaw Meter Base
w/ Mounting Bracket, Meter Ring, & Mil-Spec Connector
For PHI/MATISS Configuration

CP-0190-PNC

6-Jaw Meter Base w/ mounting bracket and ring. Includes a Mil-Spec connector on the bottom. For PHI/MATISS wiring configurations.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
6-Jaw Meter Base w/ mounting bracket and ring.
Includes a 3/4” .45”-.56” wire CGB on the bottom.

Meter Base, 6-Jaw
w/ Mounting Bracket & Meter Ring,
Alum

CP-0113-PNC

6-Jaw Meter Base w/ mounting bracket and ring.
Includes a 3/4”.55”-.65” wire CGB on the bottom.

Meter Base, 6-Jaw
w/ Meter Ring, Alum

CP-0223-PNC

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
Lindsey Sensor Cable
w/ Mil-Spec Connectors

CP-1157-PNC

2-conductor 16 AWG cable x 25'-0" long with male and female Mil-Spec connectors. For use with Lindsey Sensor and Junction Box wired for Lindsey or Fisher Pierce Sensors.

Lindsey Sensor Cable
w/ Mil-Spec Connectors

CP-0121 - [Length] - PNC
120=120"
240=240"

2-conductor 16 AWG cable with male and female Mil-Spec connectors and an option of length. For use with Lindsey Sensor and Junction Box wired for Lindsey Sensor only.
Lindsey Sensor Cable 
w/ Mil-Spec Connectors

CP-0193-PNC

4-conductor 16 AWG cable x 20’-6” long with male Mil-Spec connectors. For use with Lindsey Sensor.

Fisher-Pierce Sensor Cable 
w/ Mil-Spec Connector

CP-0192-PNC

3-conductor 16 AWG cable x 25’ long with male Mil-Spec connector on junction box end. For use with Fisher-Pierce Sensor.
Transformer Cable w/ Mil-Spec Connector

CP-0125-PNC

2-conductor 12 AWG cable x 10'-6" long with female Mil-Spec connector on junction box end. For use with transformer 120V secondary power supply.

Recloser Box Cable w/ Mil-Spec Connectors

CP-0215-PNC

8-conductor 12 AWG cable x 40'-6" long with male and female Mil-Spec connectors. For connecting reclosure box to meter.
**Meter Base Cable w/ Mil-Spec Connectors for J61 & J62 Wiring Configuration**

CP-0124-PNC

7-conductor 12 AWG cable x 40'-6" long with male and female Mil-Spec connectors. For use with J61 and J62 wiring configuration.

**Meter Base Cable w/ Mil-Spec Connectors**

CP-0191-PNC

7-conductor 12 AWG cable x 35' long with female Mil-Spec connectors both ends and protective cap one end. For connecting junction box to meter.
Transformer Wiring Harness,
3-Phase Pad Mount SME

CP-2039-PNC

10 AWG Transformer Wiring Harness for
3-phase pad mounted SME to a meter base
Cable Retainer Assy,
For 4” Foundation Anchor,
Galvanized Steel

SP-6224-GLV

Pelco’s anti-theft Cable Retainer is the best solution to help prevent copper cable theft in street light poles. Works with Pelco’s PB-5364 4” Foundation Anchor or to existing foundations with a 8” to 13-1/2” bolt circle. Secures 3/16” to 1/2” diameter cables.

Cable Retainer Assy,
For 6” Foundation Anchor,
Galvanized Steel

SP-6200-GLV

Pelco’s anti-theft Cable Retainer is the best solution to help prevent copper cable theft in street light poles. Works with Pelco’s PB-5372 6” Foundation Anchor or to existing foundations with a 9-1/2” to 13-1/2” bolt circle. Secures 3/16” to 1/2” diameter cables.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
Pelco’s anti-theft Cable Retainer is the best solution to help prevent copper cable theft in street light poles. Works with Pelco’s PB-5375 8” Foundation Anchor or to existing foundations with a 11-1/2” to 17” bolt circle. Secures 3/16” to 1/2” diameter cables.

The Cable Retainer Assembly tube slides over an anti-theft retainer inside the transformer base. The 6” OD tube is designed to prevent copper cable theft in street light poles. 16-3/4” tube length fits all TB-17 transformer bases.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
Pelco’s “Copper Safe” Transformer Doors are shatter-resistant and pull-off resistant to protect against copper theft. Typically powder coated P40 Silver, other colors available. Requires AP-5121 Kit for installation.

Transformer Base Door Assy, Copper Safe® Theft Deterrent, Steel
Fits Akron TB1-17, TB1-17 Mod, TB2-17, & TB3-17 Transformer Bases

Transformer Base Door Assy, Copper Safe® Theft Deterrent, Copper Safe® Theft Deterrent, Steel
Fits Akron TB1-20, TB1-20 Mod, TB2-20, & TB3-20 Transformer Bases

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Pelco’s “Copper Safe” Transformer Doors are shatter-resistant and pull-off resistant to protect against copper theft. Typically powder coated P40 Silver, other colors available. Requires AP-5121 Kit for installation.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Transformer Base Door Assy,
Copper Safe® Theft Deterrent, Steel
Fits AB Chance Transformer Base

Pelco’s “Copper Safe” Transformer Doors are shatter-resistant and pull-off resistant to protect against copper theft. Typically powder coated P40 Silver, other colors available. Requires AP-5121 Kit for installation.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Pelco’s “Copper Safe” Hand Hole Covers are shatter-resistant and pull-off resistant to protect against copper theft. The overall size of the AP-3172 is 5-1/4” x 10-1/2”. Typically powder coated P40 Silver, other colors available. Requires AP-5121 Kit for installation.

Pelco’s “Copper Safe” Hand Hole Covers are shatter-resistant and pull-off resistant to protect against copper theft. The overall size of the AP-3173 is 4-3/8” x 10-7/8”. Typically powder coated P40 Silver, other colors available. Requires AP-5121 Kit for installation.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Hand Hole Cover Assy, Copper Safe® Theft Deterrent, Steel

AP-3161-  fits 2.13” x 5.13” to 3.38” x 6.38”
  w/ Oval Opening
  Coating
  P_ = Paint

AP-3160-  fits 2” x 5” to 2.25” x 5.25”
  w/ Rectangular Opening
  Coating
  P_ = Paint

Pelco’s “Copper Safe” Hand Hole Covers for square poles are shatter-resistant and pull-off resistant to protect against copper theft. Typically powder coated P40 Silver, other colors available. Requires AP-5121 Kit for installation.

Hand Hole Cover Assy, Copper Safe® Theft Deterrent, Steel
Fits 4.63” x 7.88” to 5.75” x 9” Oval Opening

AP-3167-  Coating
  P_ = Paint

Pelco’s “Copper Safe” Hand Hole Covers for square poles are shatter-resistant and pull-off resistant to protect against copper theft. Typically powder coated P40 Silver, other colors available. Requires AP-5121 Kit for installation.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.
  2. See Reference Section for available paint colors.
Pelco’s “Copper Safe” Hand Hole Covers for round poles are shatter-resistant and pull-off resistant to protect against copper theft. Typically powder coated P40 Silver, other colors available. Requires AP-5121 Kit for installation.

Pelco’s “Copper Safe” Hand Hole Covers for round poles are shatter-resistant and pull-off resistant to protect against copper theft. Typically powder coated P40 Silver, other colors available. Requires AP-5121 Installation Kit.
The “Copper Safe” Installation Kit is required for installing Pelco’s theft deterrent hand hole covers and doors. Includes 3/16” & 3/8” drill bits, security extension, and security extension wrench, in a PVC storage case. Installation Kit is reusable.
Pelco’s foundation anchors feature a top plate which enables the bolt head to be inserted after the anchor is in place. This eliminates the necessity of digging under the plate to install base bolts. Plate scrapers loosen the soil for easy bolt installation from top of the plate. The square head bolts are held in place by the plate scrapers, which prevent them from turning.

Note: The Driver Adapter is not required for installation using the Kelly Bar Adapter. The Kelly Bar Adapter mounts directly to the top plate of the anchor. For residential, ornamental, and walkway lighting with small bases. (wt. 46 lbs)

Foundation Anchor Assy, 3” Sch 40 x 4’-0”
4-1/2” to 6-1/2” Bolt Circle, 1/2”-13NC Hardware

PB-5369-GLV

Pelco’s foundation anchors feature a top plate which enables the bolt head to be inserted after the anchor is in place. This eliminates the necessity of digging under the plate to install base bolts. Plate scrapers loosen the soil for easy bolt installation from top of the plate. The square head bolts are held in place by the plate scrapers, which prevent them from turning.

Note: The Driver Adapter is not required for installation using the Kelly Bar Adapter. The Kelly Bar Adapter mounts directly to the top plate of the anchor. For residential, ornamental, and walkway lighting with small bases. (wt. 49 lbs)

Foundation Anchor Assy, 3½” Sch 40 x 4’-0”
4-1/2” to 6-1/2” Bolt Circle, 1/2”-13NC Hardware

PB-5508-GLV

Note: 1. Foundation anchors are hot dip galvanized per ASTM A123.
2. All assemblies are supplied with Grade 5 Galvanized Bolts.
3. All assemblies with hardware are bagged in a nylon weatherproof bag.
Pelco’s foundation anchors feature a top plate which enables the bolt head to be inserted after the anchor is in place. This eliminates the necessity of digging under the plate to install base bolts. Plate scrapers loosen the soil for easy bolt installation from top of the plate. The square head bolts are held in place by the plate scrapers, which prevent them from turning.

For residential lights, parking lots, and street lights. Typically for pole heights up to 16’. (wt. 94 lbs)
Foundation Anchor Assy, 6” Sch 40 x Length 9” to 14” Bolt Circle, 1”-8NC Hardware

PB-5537 - GLV

48=4’-0”
60=5’-0”
72=6’-0”
84=8’-0”

Pelco’s foundation anchors feature a top plate which enables the bolt head to be inserted after the anchor is in place. This eliminates the necessity of digging under the plate to install base bolts. The carriage bolts are locked in place by the slots in the top plate, which prevent them from turning.

48’ (wt. 115 lbs.); 60” (wt. 134 lbs.); 72” (wt. 152 lbs.); 84” (wt. 172 lbs.)

Foundation Anchor Assy, 6” Sch 40 x 5’-0” 10” to 15” Bolt Circle, 1”-8NC Hardware

PB-5372-GLV

Pelco’s foundation anchors feature a top plate which enables the bolt head to be inserted after the anchor is in place. This eliminates the necessity of digging under the plate to install base bolts. Plate scrapers loosen the soil for easy bolt installation from top of the plate. The square head bolts are held in place by the plate scrapers, which prevent them from turning.

For residential lights, parking lots, and street lights. Typically for poles ranging from 20’-30’ in height (wt. 167 lbs)

Note: 1. Foundation anchors are hot dip galvanized per ASTM A123.
   2. All assemblies are supplied with Grade 5 Galvanized Bolts.
   3. All assemblies with hardware are bagged in a nylon weatherproof bag.
Pelco’s schedule 20 foundation anchors feature a top plate which enables the bolt head to be inserted after the anchor is in place. This eliminates the necessity of digging under the plate to install base bolts. The carriage bolts are locked in place by the slots in the top plate, which prevent them from turning. For street and highway lighting. Typically for poles ranging from 30’-50’ in height. (wt. 184 lbs)

Pelco’s foundation anchors feature a top plate which enables the bolt head to be inserted after the anchor is in place. This eliminates the necessity of digging under the plate to install base bolts. Plate scrapers loosen the soil for easy bolt installation from top of the plate. The square head bolts are held in place by the plate scrapers, which prevent them from turning. For street and highway lighting. Typically for poles ranging from 30’-50’ in height (wt. 239 lbs)
Foundation Anchors

Foundation Anchor Assy, 10” Sch 20 x 10’-0”
13-1/2” to 17” Bolt Circle, 1”-8NC Hardware

PB-5535-GLV

Pelco’s foundation anchors feature a top plate which enables the bolt head to be inserted after the anchor is in place. This eliminates the necessity of digging under the plate to install base bolts. The carriage bolts are locked in place by the slots in the top plate, which prevent them from turning.

For street and highway lighting. Typically for poles ranging from 30’-50’ in height. (wt. 359 lbs)

Foundation Anchor Assy, 8” Sch 20 x 5’-0”
8” to 11” Bolt Circle, 3/4”-10NC Hardware

SP-6360-GLV

Pelco’s SP-6360 schedule 20 foundation anchor is designed to be stabilized with a concrete footing. It features a top plate which enables the bolt head to be inserted after the anchor is installed. The carriage bolts are locked in place by the slots in the top plate, which prevent them from turning.

Typically for poles up to 30’ in height. (wt. 141 lbs)

Note: 1. Foundation anchors are hot dip galvanized per ASTM A123.
2. All assemblies are supplied with Grade 5 Galvanized Bolts.
3. All assemblies with hardware are bagged in a nylon weatherproof bag.
Driver Adapter, Foundation Anchor
w/ 9" to 14-3/4" Bolt Circle
Steel

PB-0604-ZN1

Required to connect the Kelly Bar adapter (not supplied) to the foundation anchor for installation. Special hole pattern permits installation of foundation anchors having bolt circle diameters of 9" to 14-3/4". Zinc1 finish.

Leveling Shim, 1/16" x 2" x 2"
Galvanized Steel

PB-0602-GLV

Leveling Shim, 1/8" x 2" x 2"
Galvanized Steel

PB-0603-GLV

Note: 1. All assemblies are supplied standard with galvanized fasteners.
Anchor Bolt Cage w/ Hardware
1/2”-13NC x 7-1/2”, 36” Rebar
5-1/2” Bolt Circle, Galv

AP-1049-GLV

Note: 1. All assemblies are supplied standard with galvanized fasteners.
   2. Footing shall be determined by end user.
Anchor Bolt Cages

Anchor Bolt Cage w/ Hardware
3/4”-10NC x 18”, 36” Rebar
8-1/2” Bolt Circle, Galv

AP-1089-GLV

Anchor Bolt Cage w/ Hardware
3/4”-10NC x 18”, 36” Rebar
13” Bolt Circle, Galv

AP-1095-GLV

Note: 1. All assemblies are supplied standard with galvanized fasteners.
2. Footing shall be determined by end user.
Note: 1. All assemblies are supplied standard with galvanized fasteners.
   2. Footing shall be determined by end user.

Anchor Bolt Cage w/ Hardware
1”-8NC x 36” Anchor Bolts
11” Bolt Circle, Galv

AP-3129-GLV

Typical Footing Detail

Anchor Bolt Cage w/ Hardware
1”-8NC x 36”
15” Bolt Circle, Galv

AP-3136-GLV

Typical Footing Detail
Anchor Bolt Sets

Anchor Bolt Set of 4 w/ Hardware
3/4”-10NC x 18”, Galv

PB-5306-GLV

Note: Includes 4 Bolts, 4 Washers, and 4 Nuts.

Anchor Bolt Set of 4 w/ Hardware
1/2”-13NC x 7-1/2”, Galv

AP-1046-GLV

Note: Includes 4 Bolts, 8 Washers, and 8 Nuts.

Note: 1. All assemblies are supplied standard with galvanized fasteners.
Anchor Bolt Sets

Anchor Bolt Set of 4 w/ Plate Washers
3/4”-10NC x 18”, Galv

PB-5371-GLV

Includes 4 Bolts, 4 Plate Washers, 4 Washers, and 4 Nuts.

Anchor Bolt Set of 4 w/ Hardware
1”-8NC x 36”, Galv

AP-1007-[ ]-GLV

Template
1=12" Bolt Circle
2=12.75" Bolt Circle
3=11" Bolt Circle

Includes 4 Bolts, 4 Lock Washers, 8 Washers, and 8 Nuts.

Note: 1. All assemblies are supplied standard with galvanized fasteners.
Transformer Base, TB2-17, Alum w/ Pelco Door & Galvanized Washers

Pelco’s TB2-17 Transformer Base stands 17” tall with a 12.04” square top, 13.08” square bottom, and has a 10”-12” top and bottom bolt circle. Comes complete with an aluminum Pelco door and 8 heavy duty galvanized steel washers.

Transformer Base, TB1-17, Alum w/ Pelco Door & Galvanized Washers

Pelco’s TB1-17 Transformer Base stands 17” tall with a 13.12” square top, 15.38” square bottom, and has a 10½”-13½” top bolt circle and 13”-15” bottom bolt circle. Comes complete with an aluminum Pelco door and 8 heavy duty galvanized steel washers.

Note: 1. See Reference Section for available paint colors.
Pelco’s TB1-17 Transformer Base stands 17” tall with a 13.12” square top, 15.38” square bottom, and has a 10½”-13½” top bolt circle and 10½”-1215/16” bottom bolt circle. Comes complete with an aluminum Pelco door and 8 heavy duty galvanized steel washers.

Note: 1. See Reference Section for available paint colors.
Hardware Kit, Transformer Base
1"-8NC x 4", Set of 4, Galv

PB-5437-GLV

For mounting base plates to the top of Transformer Bases. Includes 4 Hex Head Bolts, 8 Washers, 4 Lock Washers, and 4 Hex Nuts.
Plastic replacement doors for lighting pole bases are fabricated from tough hi-density UV inhibited plastic which offers excellent impact resistance. They give the appearance of aluminum, never needing painted and are a significant deterrent to vandalism since they have no scrap value. Pelco’s doors withstand temperature extremes of -78° to +150° fahrenheit.

**Transformer Door, Plastic**

PB-0522-\_PNC

---

### Chart 1

<table>
<thead>
<tr>
<th>BASE MFG</th>
<th>DESCRIPTION</th>
<th>S</th>
<th>C/L</th>
<th>H</th>
<th>TW</th>
<th>BW</th>
<th>DOOR SIZE</th>
<th>HOLE</th>
<th>LATCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Valmont, Flat</td>
<td>5/16&quot;</td>
<td>12-5/8&quot;</td>
<td>13-3/4&quot;</td>
<td>7-15/16&quot;</td>
<td>9-1/4&quot;</td>
<td>3/8&quot;</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>04</td>
<td>Union Metal, Flat</td>
<td>5/16&quot;</td>
<td>13-5/16&quot;</td>
<td>13-15/16&quot;</td>
<td>7-59/64&quot;</td>
<td>9-1/4&quot;</td>
<td>3/8&quot;</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Chart 2

<table>
<thead>
<tr>
<th>BASE MFG</th>
<th>DESCRIPTION</th>
<th>S</th>
<th>C/L</th>
<th>H</th>
<th>TW</th>
<th>BW</th>
<th>DOOR SIZE</th>
<th>HOLE</th>
<th>LATCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>05-06</td>
<td>Valmont-Akron, Flat (TB-1A, TB-2A, TB-3A)</td>
<td>1/4&quot;</td>
<td>13-1/2&quot;</td>
<td>13-1/4&quot;</td>
<td>9-1/8&quot;</td>
<td>9-1/2&quot;</td>
<td>3/8&quot;</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>07</td>
<td>A.B. Chance, Flat</td>
<td>3/8&quot;</td>
<td>13-5/16&quot;</td>
<td>13-7/8&quot;</td>
<td>9-1/16&quot;</td>
<td>9-13/16&quot;</td>
<td>3/8&quot;</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>12</td>
<td>Hapco, Flat (56631, 56632)</td>
<td>5/16&quot;</td>
<td>13-5/8&quot;</td>
<td>13-7/16&quot;</td>
<td>9-1/8&quot;</td>
<td>9-5/8&quot;</td>
<td>3/8&quot;</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>19</td>
<td>P &amp; K, C-98612, Flat (M-81)</td>
<td>3/8&quot;</td>
<td>16-21/32&quot;</td>
<td>16-1/2&quot;</td>
<td>10-1/2&quot;</td>
<td>13-1/2&quot;</td>
<td>11/32&quot;</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Chart 3

<table>
<thead>
<tr>
<th>BASE MFG</th>
<th>DESCRIPTION</th>
<th>S</th>
<th>C/L</th>
<th>H</th>
<th>TW</th>
<th>BW</th>
<th>DOOR SIZE</th>
<th>HOLE</th>
<th>LATCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>08</td>
<td>P &amp; K, Flat w/ Latch (TB-1B, TB-2B, TB-3B)</td>
<td>1/4&quot;</td>
<td>11-7/8&quot;</td>
<td>13-1/4&quot;</td>
<td>8-1/4&quot;</td>
<td>9-15/16&quot;</td>
<td>11/32&quot;</td>
<td>3-1/4&quot;</td>
<td>1-3/4&quot;</td>
</tr>
<tr>
<td>15</td>
<td>Akron, Flat w/ Latch (TB-205)</td>
<td>1/4&quot;</td>
<td>12&quot;</td>
<td>13-3/8&quot;</td>
<td>9-1/8&quot;</td>
<td>9-5/8&quot;</td>
<td>5/16&quot;</td>
<td>3-3/8&quot;</td>
<td>1-7/8&quot;</td>
</tr>
<tr>
<td>22</td>
<td>Akron, Curved w/ Latch (FP-5190)</td>
<td>3/8&quot;</td>
<td>12&quot;</td>
<td>13-5/16&quot;</td>
<td>8-1/2&quot;</td>
<td>9-1/2&quot;</td>
<td>11/32&quot;</td>
<td>3-1/4&quot;</td>
<td>1-3/4&quot;</td>
</tr>
</tbody>
</table>

### Chart 4

<table>
<thead>
<tr>
<th>BASE MFG</th>
<th>DESCRIPTION</th>
<th>S</th>
<th>C/L</th>
<th>H</th>
<th>TW</th>
<th>BW</th>
<th>DOOR SIZE</th>
<th>HOLE</th>
<th>LATCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>P &amp; K, Flat w/ Latch (REVERSED OPENING TB-1, TB-2)</td>
<td>9/16&quot;</td>
<td>12&quot;</td>
<td>13-3/8&quot;</td>
<td>8-3/8&quot;</td>
<td>9-5/8&quot;</td>
<td>11/32&quot;</td>
<td>3-1/4&quot;</td>
<td>1-3/4&quot;</td>
</tr>
</tbody>
</table>

---

www.pelcoinc.com - utilitysales@pelcoinc.com - 405-340-3434 - fax: 405-340-3435
Plastic Replacement Doors

<table>
<thead>
<tr>
<th>*BASE MFG</th>
<th>DESCRIPTION</th>
<th>S</th>
<th>C/L</th>
<th>DOOR SIZE</th>
<th>HOLE</th>
<th>LATCH</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>P &amp; K, Flat Short w/ Latch</td>
<td>5/16&quot;</td>
<td>9-13/16&quot;</td>
<td>11-1/8&quot;</td>
<td>9-9/16&quot;</td>
<td>11-5/8&quot;</td>
</tr>
<tr>
<td>13</td>
<td>Valmont, Flat</td>
<td>5/16&quot;</td>
<td>12-15/16&quot;</td>
<td>13-7/8&quot;</td>
<td>7-15/16&quot;</td>
<td>9-1/4&quot;</td>
</tr>
<tr>
<td>25</td>
<td>FAB, Flat</td>
<td>5/16&quot;</td>
<td>12-7/8&quot;</td>
<td>13-5/8&quot;</td>
<td>8-1/2&quot;</td>
<td>9-3/4&quot;</td>
</tr>
<tr>
<td>18</td>
<td>Akron, Flat, Hinged w/ Latch</td>
<td>N/A</td>
<td>10-3/16&quot;</td>
<td>11-5/8&quot;</td>
<td>9-1/8&quot;</td>
<td>9-11/16&quot;</td>
</tr>
<tr>
<td>24</td>
<td>Union Metal, Flat w/ Latch</td>
<td>5/16&quot;</td>
<td>3-5/16&quot;</td>
<td>13-3/4&quot;</td>
<td>7-59/64&quot;</td>
<td>9-1/4&quot;</td>
</tr>
<tr>
<td>14</td>
<td>P &amp; K, Curved, Small w/ Latch</td>
<td>7/32&quot;</td>
<td>4-1/2&quot;</td>
<td>5-1/4&quot;</td>
<td>5-3/16&quot;</td>
<td>6&quot;</td>
</tr>
</tbody>
</table>

Note:
1. All assemblies are supplied standard with stainless fasteners.
2. Doors with latches include latch & vandal-resistant screw. Doors without latches are shipped without hardware.
Conduit Topper

Conduit Cover, Pelco Topper, ABS Plastic w/ Safety Orange Reflectors 8-1/2” to 15” Bolt Circle

PB-0530-PNC

Covers wiring temporarily, preventing damage or injury. Easily fits over installed anchor bolts and uses existing hardware. Made from durable ABS molded plastic.

Note: 1. Fabricated from black ABS plastic.
The Bolt Template is a reusable “tool” used for layout of bolts to be used in concrete for the future installation of poles. Constructed of UV stabilized ABS plastic, the Bolt Template may be used for various bolt patterns from 5-1/2” up to 25-1/2”. Accepts multiple conduits through the center with the capacity for up to two 2” conduits and multiple smaller conduits at one time.

Note:
- Quick, easy set-up in minutes
- 41 different bolt circle patterns, 5-1/2” to 25-1/2”
- Easy guide divots every 1/2”
- Reusable

Note: 1. Fabricated from black ABS plastic.
The Bristol Luminaires are available in metal halide, high pressure sodium, or LED and provide the look and charm of history. A unique modular electrical unit provides easy access for service. The Bristol Luminaire can be customized for a personalized style and requirement by selecting various options as shown.

### Bristol Series

**AP-0207** - Bristol High Pressure Sodium  
**AP-0208** - Bristol Metal Halide  
**AP-7520** - Bristol LED

The Bristol Luminaires are available in metal halide, high pressure sodium, or LED and provide the look and charm of history. A unique modular electrical unit provides easy access for service. The Bristol Luminaire can be customized for a personalized style and requirement by selecting various options as shown.

<table>
<thead>
<tr>
<th>Wattage</th>
<th>AP-0207 HPS</th>
<th>AP-0208 MH</th>
<th>AP-7520 LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>50HPS</td>
<td>50W</td>
<td>30W</td>
<td></td>
</tr>
<tr>
<td>100HPS</td>
<td>100W</td>
<td>50W</td>
<td></td>
</tr>
<tr>
<td>150HPS</td>
<td>150W</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>250HPS</td>
<td>250W</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Voltage</th>
<th>AP-0207 HPS</th>
<th>AP-0208 MH</th>
<th>AP-7520 LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>120V</td>
<td>120V</td>
<td>UNV</td>
<td></td>
</tr>
<tr>
<td>240V</td>
<td>240V</td>
<td>UNV</td>
<td></td>
</tr>
<tr>
<td>277V</td>
<td>277V</td>
<td>UNV</td>
<td></td>
</tr>
<tr>
<td>480V</td>
<td>480V</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Note: All LED Luminaires are 120-277V

<table>
<thead>
<tr>
<th>Photocell</th>
<th>AP-0207 HPS</th>
<th>AP-0208 MH</th>
<th>AP-7520 LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPC</td>
<td>NPC</td>
<td>NPC</td>
<td></td>
</tr>
<tr>
<td>PCS</td>
<td>PCS</td>
<td>7P</td>
<td></td>
</tr>
<tr>
<td>PC</td>
<td>PC</td>
<td>PC</td>
<td></td>
</tr>
</tbody>
</table>

Note: All LED Luminaires use 7-pin socket

<table>
<thead>
<tr>
<th>Tenon Adapter</th>
<th>AP-0207 HPS</th>
<th>AP-0208 MH</th>
<th>AP-7520 LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA</td>
<td>TA</td>
<td>TA</td>
<td></td>
</tr>
</tbody>
</table>

Note: Adapter 2-7/8" OD post to 3-1/2" ID fixture

<table>
<thead>
<tr>
<th>Globe</th>
<th>AP-0207 HPS</th>
<th>AP-0208 MH</th>
<th>AP-7520 LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLSM</td>
<td>PLSM</td>
<td>PLSM</td>
<td></td>
</tr>
<tr>
<td>PCIG</td>
<td>PCIG</td>
<td>PCIG</td>
<td></td>
</tr>
<tr>
<td>T3AC</td>
<td>T3AC</td>
<td>T3AC</td>
<td></td>
</tr>
<tr>
<td>T5AC</td>
<td>T5AC</td>
<td>T5AC</td>
<td></td>
</tr>
<tr>
<td>T3ACPR</td>
<td>T3ACPR</td>
<td>T3ACPR</td>
<td></td>
</tr>
<tr>
<td>T5ACPR</td>
<td>T5ACPR</td>
<td>T5ACPR</td>
<td></td>
</tr>
<tr>
<td>T3ACSR</td>
<td>T3ACSR</td>
<td>T3ACSR</td>
<td></td>
</tr>
<tr>
<td>T5ACSR</td>
<td>T5ACSR</td>
<td>T5ACSR</td>
<td></td>
</tr>
<tr>
<td>T3DSS9</td>
<td>T3DSS9</td>
<td>T3DSS9</td>
<td>T3DSS9</td>
</tr>
<tr>
<td>T5DSS9</td>
<td>T5DSS9</td>
<td>T5DSS9</td>
<td>T5DSS9</td>
</tr>
</tbody>
</table>

Note: 59 refers to P59 Textured Black, others colors available

<table>
<thead>
<tr>
<th>Finial/Color</th>
<th>AP-0207</th>
<th>AP-0208</th>
<th>AP-7520</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL59</td>
<td>BL59</td>
<td>BL59</td>
<td></td>
</tr>
<tr>
<td>ST59</td>
<td>ST59</td>
<td>ST59</td>
<td></td>
</tr>
<tr>
<td>S59</td>
<td>S59</td>
<td>S59</td>
<td></td>
</tr>
<tr>
<td>FL59</td>
<td>FL59</td>
<td>FL59</td>
<td></td>
</tr>
</tbody>
</table>

Note: 59 refers to P59 Textured Black, others colors available

<table>
<thead>
<tr>
<th>Ribs/Color</th>
<th>AP-0207</th>
<th>AP-0208</th>
<th>AP-7520</th>
</tr>
</thead>
<tbody>
<tr>
<td>T59</td>
<td>T59</td>
<td>T59</td>
<td></td>
</tr>
<tr>
<td>TO59</td>
<td>TO59</td>
<td>TO59</td>
<td></td>
</tr>
<tr>
<td>S59</td>
<td>S59</td>
<td>S59</td>
<td></td>
</tr>
<tr>
<td>SO59</td>
<td>SO59</td>
<td>SO59</td>
<td></td>
</tr>
</tbody>
</table>

Note: 59 refers to P59 Textured Black, others colors available

Decorative Ribs not available on small polycarbonate globe.

Note: 1. See Reference Section for available paint colors.  
2. Retrofit Kits are available to easily convert Pelco's existing Windsor Luminaires to LED.
The Windsor Luminaires are available in metal halide, high pressure sodium, or LED. The carriage type luminaires are 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 shown.

### Windsor Series

#### AP-0216- Windsor High Pressure Sodium

#### AP-0217- Windsor Metal Halide

#### AP-7521- Windsor LED

The Windsor Luminaires are available in metal halide, high pressure sodium, or LED. The carriage type luminaires are 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 shown.

### Options

#### Wattage:

<table>
<thead>
<tr>
<th>Model</th>
<th>AP-0216</th>
<th>AP-0217</th>
<th>AP-7521</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPS</td>
<td>100</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>MH</td>
<td>-</td>
<td>150</td>
<td>-</td>
</tr>
<tr>
<td>LED</td>
<td>-</td>
<td>175</td>
<td>-</td>
</tr>
</tbody>
</table>

#### Voltage:

<table>
<thead>
<tr>
<th>Model</th>
<th>AP-0216</th>
<th>AP-0217</th>
<th>AP-7521</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>120</td>
<td>120</td>
<td>UNV</td>
</tr>
<tr>
<td>V2</td>
<td>208</td>
<td>208</td>
<td>UNV</td>
</tr>
<tr>
<td>V3</td>
<td>240</td>
<td>240</td>
<td>UNV</td>
</tr>
<tr>
<td>V4</td>
<td>277</td>
<td>277</td>
<td>UNV</td>
</tr>
<tr>
<td>V5</td>
<td>480</td>
<td>480</td>
<td>480</td>
</tr>
</tbody>
</table>

Note: All LED Luminaires are 120-277V

#### Photocell:

<table>
<thead>
<tr>
<th>Model</th>
<th>AP-0216</th>
<th>AP-0217</th>
<th>AP-7521</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC</td>
<td>NPC</td>
<td>NPC</td>
<td>NPC</td>
</tr>
<tr>
<td>PCS</td>
<td>PCS</td>
<td>7P</td>
<td></td>
</tr>
<tr>
<td>PC</td>
<td>PC</td>
<td>PC</td>
<td></td>
</tr>
</tbody>
</table>

Note: All LED Luminaires use 7-pin socket

#### Finish/Color:

<table>
<thead>
<tr>
<th>Model</th>
<th>AP-0216</th>
<th>AP-0217</th>
<th>AP-7521</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL59</td>
<td>BL59</td>
<td>BL59</td>
<td></td>
</tr>
<tr>
<td>ST59</td>
<td>ST59</td>
<td>ST59</td>
<td></td>
</tr>
<tr>
<td>SI59</td>
<td>SI59</td>
<td>SI59</td>
<td></td>
</tr>
<tr>
<td>FL59</td>
<td>FL59</td>
<td>FL59</td>
<td></td>
</tr>
</tbody>
</table>

Note: 59 refers to P59 Textured Black, others colors available

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

2. Retrofit Kits are available to easily convert Pelco’s existing Windsor Luminaires to LED.
### Lexington Series

<table>
<thead>
<tr>
<th>Model</th>
<th>Wattage</th>
<th>Color Temp</th>
<th>Voltage</th>
<th>Photocell</th>
<th>Optics</th>
<th>Shade</th>
<th>P_ _ = Paint</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP-7523</td>
<td>AP-7523</td>
<td>AP-7524</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>250HPS</td>
<td>250MH</td>
<td>97W-3LED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Wattage:**
- AP-7523: 250HPS
- AP-7523: 250MH
- AP-7524: 97W-3LED

**Color Temp:**
- AP-7523: -
- AP-7523: -
- AP-7524: 4500 Kelvin

**Voltage:**
- AP-7523: 120V
- AP-7523: 208V
- AP-7524: 240V
- AP-7524: 277V
- AP-7524: 480V

**Voltage:**
- AP-7523: UNV
- AP-7523: UNV
- AP-7524: UNV
- AP-7524: UNV
- AP-7524: 480V

**Photocell:**
- AP-7523: PC (3 pin)
- AP-7523: SC
- AP-7524: PCS (3 pin)
- AP-7524: SC

**Optics:**
- AP-7523: T3DS59
- AP-7523: T3DS
- AP-7524: T3DS

**Shade:**
- AP-7501: SHA

**Paint:**
- AP-7501: PS9

**Lexington LED Luminaire**

The Lexington LED Luminaire has a simple elegant style, yet brings a state-of-the-art photometric and maintenance technology to a unit reminiscent of the 19th century. The Lexington Luminaire is designed for use with a 2-3/8” diameter arm and can be customized by selecting various options as shown.

![Lexington LED Luminaire Diagram]

Note: All LED Luminaires are 120-277V PC (3 pin) PC (3 pin) PCS (3 pin) SC SC SC

Decorative Finial & Spun Aluminum Shade

37”

7”

35”

17”

Decorative Finial & Twistlock Photocell

Note: 1. See Reference Section for available paint colors.
### Bristol Wall Mount

#### AP-0378 - Bristol High Pressure Sodium
#### AP-0367 - Bristol Metal Halide
#### AP-7522 - Bristol LED

The Bristol Wall Mount Luminaires are available in metal halide, high pressure sodium, or LED and provide the look and charm of history. A unique modular electrical unit provides easy access for service. The Bristol Luminaire can be customized for a personalized style and requirement by selecting various options as indicated below.

| Wattage: |
| --- | --- | --- |
| AP-0378 | AP-0367 | AP-7522 |
| 50HPS | 50MH | 30W |
| 100HPS | 100MH | 50W |
| 150HPS | 150MH | - |
| 250HPS | 250MH | - |

| Voltage: |
| --- | --- | --- |
| AP-0378 | AP-0367 | AP-7522 |
| 120V | 120V | UNV |
| 240V | 240V | UNV |
| 277V | 277V | UNV |
| 480V | 480V | - |

Note: All LED Luminaires are 120-277V

| Photocell: |
| --- | --- | --- |
| AP-0378 | AP-0367 | AP-7522 |
| NPC | NPC | NPC |
| PCS | PCS | 7P |
| PC | PC | PC |

Note: All LED Luminaires use 7-pin socket

| Globe: |
| --- | --- | --- |
| AP-0378 | AP-0367 | AP-7522 |
| PLSM | PLSM | - |
| PLIG | PLIG | - |
| TSAC | TSAC | TSAC |
| TSACR | TSACR | - |
| TSACSR | TSACSR | - |
| T3DS59 | T3DS59 | T3DS |
| T5DS59 | T5DS59 | T3DS |

Note: 59 refers to P59 Textured Black, others colors available

| Finial/Color: |
| --- | --- | --- |
| AP-0378 | AP-0367 | AP-7522 |
| BLS59 | BLS59 | BLS59 |
| ST59 | ST59 | ST59 |
| SS59 | SS59 | SS59 |
| FL59 | FL59 | FL59 |

Note: 59 refers to P59 Textured Black, others colors available

| Ribs/Color: |
| --- | --- | --- |
| AP-0378 | AP-0367 | AP-7522 |
| T59 | T59 | T59 |
| TOS59 | TOS59 | TOS59 |
| SS59 | SS59 | SS59 |
| SOS59 | SOS59 | SOS59 |

Note: 59 refers to P59 Textured Black, others colors available

Note: 1. Custom colors may be available. Contact Pelco for specifics.
2. Retrofit Kits are available to easily convert Pelco’s existing Windsor Luminaires to LED.
3. Mounting hardware not included.
LED Luminaire Retrofits

Bristol LED Retrofit Kit, Alum

AP-0655 - Wattage - Voltage - Photocell Socket - Coating
30W = 30 Watt
50W = 50 Watt
UNV = 120-277V
NPC = None
7P = 7-Pin Socket
P _ _ = Paint
PNC = Process No Color

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

AP-0657 - Wattage - Voltage - Photocell Socket - Coating
30W = 30 Watt
50W = 50 Watt
UNV = 120-277V
7P = 7-Pin Socket
NPC = None
PNC = Process No Color
P _ _ = Paint

Windsor LED Retrofit Kit, Alum

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

Renaissance LED Retrofit Kit, Alum

AP-0656 - Wattage - Voltage - Photocell - Coating
80W = 80 Watt
120V = 120 Volt
NPC = None
PNC = Process No Color

Note: 1. For converting existing luminaires to LED.
2. See Reference Section for available paint colors.
Twin Arm Assy, Fits 2-7/8” Pole Tenon Alum w/ 3-1/2” Luminaire Tenons, 33” CTC

Finial/Color | Paint
--- | ---
BL = 2" Ball | P = Paint
SL = Spire | 
SE = Steeple | 
FL = Fleur

AP-8203- 

2" Ball | Steeple | Spire | Fleur

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

Finial/Color | Paint
--- | ---
BL = 2" Ball | P = Paint
SL = Spire | 
SE = Steeple | 
FL = Fleur

AP-8374- 

2" Ball | Steeple | Spire | Fleur

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

Finial/Color | Paint
--- | ---
BL = 2" Ball | P = Paint
SL = Spire | 
SE = Steeple | 
FL = Fleur

AP-8230- 

2.8 = 2-13/16” OD | 3.5 = 3-1/2” OD

2" Ball | Steeple | Spire | Fleur

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

Collar | Paint
--- | ---
Blank = No Collar | P = Paint
OC = Ornamental Collar

AP-8195- 

Accommodates Bristol and Windsor luminaires and is available with an optional decorative collar.

Note:
1. Twin and wall mount arms accommodate Bristol or Windsor luminaires and are available with a variety of finials.
2. See Reference Section for available paint colors.
3. Mounting hardware not included.
Post Top Luminaire Poles

Light Pole, 3-1/2" OD Steel w/ Hand Hole

AP-0220-

<table>
<thead>
<tr>
<th>Height</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>05=5’</td>
<td>P_ = Paint</td>
</tr>
<tr>
<td>08=8’</td>
<td></td>
</tr>
<tr>
<td>10=10’</td>
<td></td>
</tr>
<tr>
<td>12=12’</td>
<td></td>
</tr>
<tr>
<td>14=14’</td>
<td></td>
</tr>
</tbody>
</table>

2.38” x 3.5” Hand Hole
10”
5.5” Bolt Circle

Light Pole, 3-1/2" OD Steel w/ GFCI Option

AP-0376-

<table>
<thead>
<tr>
<th>Height</th>
<th>GFCI</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>05=5’</td>
<td>Blank w/o Kit GFCI w/ Kit</td>
<td></td>
</tr>
<tr>
<td>08=8’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10=10’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12=12’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14=14’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.5” x 5.4” GFCI Housing
32.2”
5.5” Bolt Circle

ABS Bases:
AP-0804-3.5-6.7 Old Towne I
AP-0803-3.5-6.7 Rochester
AP-0810-3.5-6.7 Hamilton

Anchors:
AP-1046-GLV Anchor Bolt Set, 1/2”-13NC
AP-1049-GLV Anchor Bolt Cage, 1/2”-13NC

Aluminum Bases:
AP-0801 Old Towne I
AP-0814 LeGrande
AP-0811 Country Club

AP-0820 Huntington
PB-5416 Octagonal
AP-0817 Oxford

Note: 1. See Reference Section for available paint colors.
2. For more indepth information on Bases see page U6-25 through U6-29.
3. For Anchors see section U5.
Post Top Luminaire Poles

Light Pole, 3-1/2" OD Steel w/ Lower GFCI Option

AP-0302- [Height] - [GFCI] - [Coating]
- 05 = 5'
- 08 = 8'
- 10 = 10'
- 12 = 12'
- 14 = 14'

ABS Bases:
- AP-0803-3.5-6.7 Rochester I
- AP-0810-3.5-6.7 Hamilton

Aluminum Bases:
- AP-0811 Country Club

Anchors:
- AP-1046-GLV Anchor Bolt Set, 1/2"-13NC
- AP-1049-GLV Anchor Bolt Cage, 1/2"-13NC

GFCI Housing
6.44"
5.5" Bolt Circle
5.56"

Note: 1. See Reference Section for available paint colors.
2. For more in-depth information on Bases see page U6-25 through U6-29.
3. For Anchors see section U5.
Post Top Luminaire Poles

Light Pole, 4” Fluted, Alum w/ 3-1/2” OD x 2-7/8” Long Tenon, Hand Hole & Grounding Lug

AP-8122- -
<table>
<thead>
<tr>
<th>Height</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-10’</td>
<td>P_ = Paint</td>
</tr>
<tr>
<td>12-12’</td>
<td></td>
</tr>
<tr>
<td>14-14’</td>
<td></td>
</tr>
</tbody>
</table>

AP-8468- -
<table>
<thead>
<tr>
<th>Height</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-15’</td>
<td>P_ = Paint</td>
</tr>
<tr>
<td>18-18’</td>
<td></td>
</tr>
<tr>
<td>20-20’</td>
<td></td>
</tr>
</tbody>
</table>

2” x 4” Hand Hole
7.5”
7.88"-13" Bolt Circle
12.5”

Light Pole, 4” Fluted, Alum w/ 3-1/2” OD x 2-7/8” Long Tenon, Hand Hole & Grounding Lug

Anchors:

AP-1019-GLV Anchor Bolt Set, 3/4”-10NC
AP-1089-GLV Anchor Bolt Cage, 3/4”-10NC

Aluminum Bases:

AP-0814 LeGrande
AP-0819 Manchester
AP-0816 Hamilton
AP-0817 Oxford

PB-5414 Octagonal

Note: 1. See Reference Section for available paint colors.
2. For more indepth information on Bases see page U6-21 through U6-25.
3. For Anchors see section U5.
Light Pole, Fluted Tapered, Steel w/ 3-1/2” OD x 3-1/2” Tenon, GFCI Option

AP-8700- - -  
Height  | GFCI  | Coating  
8=8'  | Blank=w/o Kit  | GLV=Galvanized  
10=10'  | GFCI=w/ Kit  | P_=Paint

2.5” x 5” Hand Hole
5.00”
8.5”-10.5” Bolt Circle
10”

ABS Bases:
AP-0809-5.63-13.13  Rochester II
AP-0810-5.81-13.13  Hamilton

Aluminum Bases:
AP-0814-5.63  LeGrande
AP-0819-5.75  Manchester
AP-0816-5.75  Hamilton
AP-0817-6F  Oxford

Anchors:
AP-1019-GLV  Anchor Bolt Set, 3/4”-10NC
AP-1089-GLV  Anchor Bolt Cage, 3/4”-10NC

Note: 1. See Reference Section for available paint colors.
2. For more indepth information on Bases see page U6-21 through U6-25.
3. For Anchors see section U5.
Post Top Luminaire Poles

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

AP-3056 - Coating
P = Paint

Ground Level
3” x 5” Hand Hole w/ Cover
18”
48” Embed
5.8” Butt Dia

ABS Bases:

AP-0809-4.88-5.63 Rochester II
AP-0803-4.88-5.63 Rochester I

Aluminum Bases:

AP-0814-4.88 LeGrande
AP-0811-5.00 Country Club
AP-0819-5.00 Manchester
AP-0817-5.25 Oxford
AP-0816-5.00 Hamilton

Note: 1. See Reference Section for available paint colors.
2. For more indepth information on Bases see page U6-21 through U6-25.
3. For Anchors see section U5.
Post Top Luminaire Poles

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 -

ABS Bases:
AP-0809-6.56-7.25
Rochester II

Aluminum Bases:
AP-0802-6.63
Ornamental
AP-0816-6.75
Hamilton
AP-0817-6.88
Oxford

Note: 1. See Reference Section for available paint colors.
2. For more indepth information on Bases see page U6-21 through U6-25.
3. For Anchors see section U5.
Majestic Roadway Poles

Note: 1. See Reference Section for available paint colors.
2. For more indepth information on Bases see page U6-21 through U6-25.
3. For Anchors see section U5.

| Pole Height | Arm Length | Arm | Part Number | Allowable EPA \((ft^2)\) per arm at
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>90 mph with max. luminaire weight of 60 lbs</td>
</tr>
<tr>
<td>30'-0&quot;</td>
<td>6'-0&quot;</td>
<td>Single</td>
<td>AP-8327</td>
<td>7.0</td>
</tr>
<tr>
<td>30'-0&quot;</td>
<td>8'-0&quot;</td>
<td>Single</td>
<td>AP-8347</td>
<td>4.6</td>
</tr>
</tbody>
</table>

Note: Majestic Poles come standard with Hamilton Base, for optional Hamilton Base w/ Riser specify by adding -BR in the part number, i.e., AP-8327-BR-P59
EPA=Projected area of luminaire multiplied by coefficient of drag
Compliant with AASHTO 2013

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.
### Majestic Roadway Poles

#### Pole Height

<table>
<thead>
<tr>
<th>Pole Height</th>
<th>Arm Length</th>
<th>Arm</th>
<th>Part Number</th>
<th>Allowable EPA (ft²) per arm at 90 mph with max. luminaire weight of 60 lbs</th>
<th>Allowable EPA (ft²) per arm at 100 mph with max. luminaire weight of 60 lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>30'-0&quot;</td>
<td>6'-0&quot;</td>
<td>Single</td>
<td>AP-8328</td>
<td>7.0</td>
<td>5.6</td>
</tr>
<tr>
<td></td>
<td>8'-0&quot;</td>
<td>Single</td>
<td>AP-8348</td>
<td>4.6</td>
<td>3.6</td>
</tr>
</tbody>
</table>

**Note:** Majestic Poles come standard with Hamilton Base, for optional Hamilton Base w/ Riser specify by adding -BR in the part number, i.e., AP-8347-BR-P59

EPA=Project area of luminaire multiplied by coefficient of drag

Compliant with AASHTO 2013

---

### Anchors:

- **AP-1007-3-GLV Anchor Bolt Set, 1”-8NC**
- **AP-3129-GLV Anchor Bolt Cage, 1”-8NC**
- **PB-5372-GLV 6” Foundation Anchor**

---

### Notes:

1. See Reference Section for available paint colors.
2. For more indepth information on Bases see page U6-21 through U6-25.
3. For Anchors see section U5.
Traditional Roadway Poles

### Pole Specifications

<table>
<thead>
<tr>
<th>Pole Height</th>
<th>Arm Length</th>
<th>Arm</th>
<th>Part Number</th>
<th>Allowable EPA ($^2$) per arm at 90 mph with max. luminaire weight of 60 lbs</th>
<th>Allowable EPA ($^2$) per arm at 100 mph with max. luminaire weight of 60 lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>22'-6&quot;</td>
<td>8'-0&quot;</td>
<td>Single</td>
<td>AP-8489</td>
<td>5.0</td>
<td>3.9</td>
</tr>
<tr>
<td>25'-0&quot;</td>
<td>8'-0&quot;</td>
<td>Single</td>
<td>AP-8556</td>
<td>4.8</td>
<td>3.8</td>
</tr>
<tr>
<td>30'-0&quot;</td>
<td>8'-0&quot;</td>
<td>Single</td>
<td>AP-8301</td>
<td>4.6</td>
<td>3.6</td>
</tr>
</tbody>
</table>

Note:
- Bolt/Nut Covers are available by specifying -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 Anchor Bolt Set, 1”-8NC
- AP-3129-GLV Anchor Bolt Cage, 1”-8NC
- PB-5372-GLV 6” Foundation Anchor

### Aluminum Bases:

- PB-5384-7.69 Rochester
- AP-0802-7.75 Ornamental
- AP-0816-7.81 Hamilton
- AP-0817-8.00 Oxford

The Traditional Roadway Luminaire Poles are available in 30’ and 22-1/2’ heights with 8’ arms fabricated with a 26” rise. The steel tapered poles offer an affordable graceful look and can accept a variety of decorative bases or be provided with simple nut covers.

Note:
- 1. See Reference Section for available paint colors.
- 2. For more indepth information on Bases see page U6-21 through U6-25.
- 3. For Anchors see section U5.
Traditional Roadway Poles

<table>
<thead>
<tr>
<th>Pole Height</th>
<th>Arm Length</th>
<th>Arm</th>
<th>Part Number</th>
<th>Allowable EPA (ft²) per arm at 90 mph with max. luminaire weight of 60 lbs</th>
<th>Allowable EPA (ft²) per arm at 100 mph with max. luminaire weight of 60 lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>22'-6&quot;</td>
<td>8'-0&quot;</td>
<td>Twin</td>
<td>AP-8490</td>
<td>5.0</td>
<td>3.9</td>
</tr>
<tr>
<td>25'-0&quot;</td>
<td>8'-0&quot;</td>
<td>Twin</td>
<td>AP-8563</td>
<td>4.8</td>
<td>3.8</td>
</tr>
<tr>
<td>30'-0&quot;</td>
<td>8'-0&quot;</td>
<td>Twin</td>
<td>AP-8302</td>
<td>4.6</td>
<td>3.6</td>
</tr>
</tbody>
</table>

Note: Bolt/Nut Covers are available by specifying -BC in the part number, i.e., AP-8302-BC-P59
EPA = Projected area of luminaire multiplied by coefficient of drag
Compliant with AASHTO 2013

Anchors:
- AP-1007-3-GLV Anchor Bolt Set, 1”-8NC
- AP-3129-GLV Anchor Bolt Cage, 1”-8NC
- PB-5372-GLV 6” Foundation Anchor

Aluminum Bases:
- PB-5384-7.69 Rochester
- AP-0802-7.75 Ornamental
- AP-0816-7.81 Hamilton
- AP-0817-8.00 Oxford

Note: 1. See Reference Section for available paint colors.
2. For more indepth information on Bases see page U6-21 through U6-25.
3. For Anchors see section U5.
The Simplex Roadway Luminaire Poles are available in 25’, 30’, 35’, and 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. Various anchor options are also available.
### Aluminum Bases:

<table>
<thead>
<tr>
<th>Pole Height</th>
<th>Base ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>25'</td>
<td>7.13&quot;</td>
</tr>
<tr>
<td>30'</td>
<td>7.63&quot;</td>
</tr>
<tr>
<td>35'</td>
<td>8.13&quot;</td>
</tr>
<tr>
<td>40'</td>
<td>8.63&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pole Height</th>
<th>Base ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>25'</td>
<td>7.25&quot;</td>
</tr>
<tr>
<td>30'</td>
<td>7.75&quot;</td>
</tr>
<tr>
<td>35'</td>
<td>8.25&quot;</td>
</tr>
<tr>
<td>40'</td>
<td>8.75&quot;</td>
</tr>
</tbody>
</table>

Note: 1. See Reference Section for available paint colors.
2. For more in-depth information on Bases see page U6-21 through U6-25.
3. For Anchors see section U5.
This page is intentionally left blank.
ABS Plastic Bases

Old Town I Base Assy, Black ABS Plastic
25” High x 9-1/4” Points

AP-0804 - Top ID: 3.5=3-1/2” Bottom ID: 7.5=7-1/2” - PNC

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-0803 - Top ID: 5.75=5-3/4” Bottom ID: 12.0=12” - 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

AP-0809 - Top ID: 9.0=9” Bottom ID: 15.0=15” - PNC

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

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

AP-0810 - Top ID: 6.5=6-1/2” Bottom ID: 14.5=14-1/2” - PNC

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.
Aluminum Bases

### Old Town I Base Assy, Alum

**23-1/2” High x 9-1/4” Across Points**

![Old Town I Base Assy, Alum](image1)

AP-0801 -

<table>
<thead>
<tr>
<th>Base ID</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.38=2-3/8”</td>
<td>PNC=Process No Color</td>
</tr>
<tr>
<td>2.88=2-7/8”</td>
<td>P_ _=Paint</td>
</tr>
<tr>
<td>3.5=3-1/2”</td>
<td></td>
</tr>
</tbody>
</table>

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**

![Country Club Base Assy, Alum](image2)

AP-0811 -

<table>
<thead>
<tr>
<th>Base ID</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5=3-1/2”</td>
<td>PNC=Process No Color</td>
</tr>
<tr>
<td>4.5=4-1/2”</td>
<td>P_ _=Paint</td>
</tr>
<tr>
<td>3F = 3” Fluted</td>
<td></td>
</tr>
</tbody>
</table>

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**

![Oxford Base Assy, Alum](image3)

AP-0817 -

<table>
<thead>
<tr>
<th>Base ID</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.5=8-1/2”</td>
<td>PNC=Process No Color</td>
</tr>
<tr>
<td>4F=4” Fluted</td>
<td></td>
</tr>
<tr>
<td>6F=6” Fluted</td>
<td></td>
</tr>
</tbody>
</table>

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

---

Note: 1. See Reference Section for available paint colors.
2. Refer to individual pole pages for cross reference for proper fit of base and pole.
Aluminum Bases

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

AP-0820 - -

Base ID: 3.5=3-1/2”, 4.0=4”
Coating:
PNC=Process No Color
P_ _=Paint

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

AP-0819 - -

Base ID: 4.0=4”, 7.0=7”, 4F=4” Fluted
Coating:
PNC=Process No Color
P_ _=Paint

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

AP-0814 - -

Base ID: 3.5=3-1/2”, 4.5=4-1/2”, 5.5=5-1/2”, 3F=3” Fluted, 4F=4” Fluted
Coating:
PNC=Process No Color
P_ _=Paint

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

Note: 1. See Reference Section for available paint colors.
   2. Refer to individual pole pages for cross reference for proper fit of base and pole.
Aluminum Bases

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

- **Octagonal Base Assy, Alum**
  14-3/16” High x 17-13/16” Across Points
  - Base ID: 2.88=2-7/8”
  - 3.5=3-1/2”
  - 4=4”
  - 4.5=4-1/2”
  - 5=5”
  - Coating
    - PNC=Process No Color
    - P_ _=Paint
  - Note: Top Opening: 4” min to 8-1/2” max
  - Bottom Opening: 16-3/4” max

- **Hamilton Base Assy, Alum**
  31-1/4” High x 18-1/2” OD
  - Base ID: 4.06=4-1/16”
  - 4.5=4-1/2”
  - 5.5=5-1/2”
  - 8.5=8-1/2” max
  - Coating
    - PNC=Process No Color
    - P_ _=Paint
  - Note: Top Opening: 4” min to 8-1/2” max
  - Bottom Opening: 16-3/4” max

- **Octagonal Base Assy, for 4” Fluted Pole, Alum**
  14” High x 17-13/16” Across Points
  - Coating
    - PNC=Process No Color
    - P_ _=Paint
  - Note: Top Opening: 4” Fluted Only
  - Bottom Opening: 16” max

Note: 1. See Reference Section for available paint colors.
2. Refer to individual pole pages for cross reference for proper fit of base and pole.
Aluminum Bases

**Rochester Base Assy, Alum**
36” High x 28” Across Points

PB-5384 - □ □
- Base ID
- Coating
8.0=8”
10.63=10-5/8”
14.13=14-1/8”
16”=16”
PNC=Process No Color
P_ _=Paint

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

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

AP-0802 - □ □ □
- Base ID
- Trim
- Coating
8.0=8”
10.0=10”
12.0=12”
T_ _=Trim Color
PNC=Process No Color
P_ _=Paint

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

PB-5399 - □ □
- Base ID
- Coating
4.5=4-1/2”
6.8=6-13/16”
7.5=7-1/2”
8.0=8-1/2”
PNC=Process No Color
P_ _=Paint

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

Note: 1. See Reference Section for available paint colors.
   2. Refer to individual pole pages for cross reference for proper fit of base and pole.
Lighting Arms

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

For 2-3/8” Tenon

SP-6350 - Tenon - Coating
Blank=1-5/8” OD x 4”
1.9= 1-7/8” OD x 7”
2.38=2-3/8” OD x 7”
PNC= Process No Color
P_ _=Paint

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

SP-6351 - Cable Length - Cable - Coating
Blank=Galv
SS=Stainless
PNC= Process No Color
P_ _=Paint

62=7” Max Pole Dia
84=10.5” Max Pole Dia
96=12.4” Max Pole Dia
110=14.6” Max Pole Dia
120=16.2” Max Pole Dia
132=18.2” Max Pole Dia
144=20.1” Max Pole Dia
220=32.2” Max Pole Dia
280=35.0” Max Pole Dia

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

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

Note: 1. For mounting a single security light or WiFi antenna.
2. See Reference Section for available paint colors.
Mounting Bracket Assy, Double Luminaire Arms, 2-3/8” OD, Galvanized Steel

SP-6308-GLV

Bullhorn mounting bracket with a 2-3/8” OD pipe for mounting two luminaire security lights. Mounts with an offset from the wood pole and includes rubber grommet on the underneath side for wiring.

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

SP-6349-GLV

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

Note: 1. Luminaire arms are hot dip galvanized per ASTM A123.
Luminaire Support Arm, 1-5/8” OD
Galvanized Steel

SP-6272-GLV

Luminaire support arm with a 1-5/8” OD pipe for mounting a single security light or Wi Fi antenna.

Luminaire Mounting Arm, 1-5/8” OD
w/ Mounting Hardware, Alum

1-5/8” OD aluminum pipe with an option of length for mounting a single security light or WiFi antenna. Includes three 3/8”-16 x 3” hex head lag bolts and flat washers. Typically powder coated P40 Silver, other colors available.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Length</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP-6348-16-PXX</td>
<td>16”</td>
<td>-P40</td>
</tr>
<tr>
<td>SP-6348-24-PXX</td>
<td>24”</td>
<td>-P40</td>
</tr>
<tr>
<td>SP-6348-30-PXX</td>
<td>30”</td>
<td>-P40</td>
</tr>
</tbody>
</table>

Note: 1. Steel luminaire arms are hot dip galvanized per ASTM A123.
2. See Reference Section for available paint colors.
### Luminaire Mounting Arm, 2-3/8” OD
54” Rise, Galvanized Steel

**Coating**

SP-6309 - [ ]

GLV=Galvanized
P_ _=Paint

For mounting a single luminaire on 2-3/8” OD x 6’ schedule 10 pipe with a 54” rise. Mounting hardware not included. Galvanized or powder coated.

### Luminaire Arm, Clamp-on for 4”-5” Dia Pole,
2-3/8” Dia Tenon, 30” Rise, Galv Steel

<table>
<thead>
<tr>
<th>Arm Length</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>72=6’</td>
<td>GLV</td>
</tr>
<tr>
<td>96=8’</td>
<td>GLV</td>
</tr>
<tr>
<td>120=10’</td>
<td>GLV</td>
</tr>
<tr>
<td>144=12’</td>
<td>GLV</td>
</tr>
</tbody>
</table>

**Coating**

AP-3001 - [ ]

GLV=Galvanized
P_ _=Paint

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

### Luminaire Arm, Clamp-on for 5-1/2”-7-1/2” Dia Pole,
2-3/8” Dia Tenon, 30” Rise, Galv Steel

<table>
<thead>
<tr>
<th>Arm Length</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>96=8’</td>
<td>GLV</td>
</tr>
<tr>
<td>120=10’</td>
<td>GLV</td>
</tr>
<tr>
<td>144=12’</td>
<td>GLV</td>
</tr>
<tr>
<td>180=15’</td>
<td>GLV</td>
</tr>
</tbody>
</table>

**Coating**

AP-3002 - [ ]

GLV=Galvanized
P_ _=Paint

Note: 1. Steel luminaire arms are hot dip galvanized per ASTM A123.
   2. See Reference Section for available paint colors.
Light Shields

**Light Shield, House Side**
For Mogul Socket, 2-1/4” Dia
Alum

AP-8433 -
Coating

PNC=Process No Color
P_ _ =Paint

The aluminum light shield clamps onto the mogul base socket in the Bristol HID Luminaires preventing unwanted light encroachment.

**Light Shield, Security**
Alum

SP-6013 -
Coating

PNC=Process No Color
P_ _ =Paint

The aluminum baffle easily snaps onto most security lights preventing unwanted light encroachment.

Note: 1. See Reference Section for available paint colors.
Banner Mounting Bracket, Alum
Hinged Single Arm

SH-3551 -

<table>
<thead>
<tr>
<th>Pole Dia</th>
<th>Banner Width</th>
<th>Finial/Color</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.38=2-3/8&quot;</td>
<td>18=18&quot;</td>
<td>BL_ = 2&quot; Ball</td>
<td>P_ = Paint</td>
</tr>
<tr>
<td>2.88=2-7/8&quot;</td>
<td>24=24&quot;</td>
<td>ST_ = Steeple</td>
<td></td>
</tr>
<tr>
<td>3.50=3-1/2&quot;</td>
<td>30=30&quot;</td>
<td>SI_ = Spire</td>
<td></td>
</tr>
<tr>
<td>4.06=3&quot; Fluted</td>
<td>36=36&quot;</td>
<td>FL_ = Fleur</td>
<td></td>
</tr>
<tr>
<td>4.50=4-1/2&quot;</td>
<td>36=36&quot;</td>
<td>SE_ = 1-1/2&quot; Spear</td>
<td></td>
</tr>
<tr>
<td>5.08=4&quot; Fluted</td>
<td>5.56=5-9/16&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

Banner Mounting Bracket, Alum
Hinged Articulating Single Arm

SH-3547 -

<table>
<thead>
<tr>
<th>Pole Dia</th>
<th>Banner Width</th>
<th>Finial/Color</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.38=2-3/8&quot;</td>
<td>18=18&quot;</td>
<td>BL_ = 2&quot; Ball</td>
<td>P_ = Paint</td>
</tr>
<tr>
<td>2.88=2-7/8&quot;</td>
<td>24=24&quot;</td>
<td>ST_ = Steeple</td>
<td></td>
</tr>
<tr>
<td>3.50=3-1/2&quot;</td>
<td>30=30&quot;</td>
<td>SI_ = Spire</td>
<td></td>
</tr>
<tr>
<td>4.06=3&quot; Fluted</td>
<td>36=36&quot;</td>
<td>FL_ = Fleur</td>
<td></td>
</tr>
<tr>
<td>4.50=4-1/2&quot;</td>
<td>36=36&quot;</td>
<td>SE_ = 1-1/2&quot; Spear</td>
<td></td>
</tr>
<tr>
<td>5.08=4&quot; Fluted</td>
<td>5.56=5-9/16&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

Banner Mounting Bracket, Alum
Hinged Double Arm

SH-3556 -

<table>
<thead>
<tr>
<th>Pole Dia</th>
<th>Banner Width</th>
<th>Bonier Width</th>
<th>Finial/Color</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.38=2-3/8&quot;</td>
<td>18=18&quot;</td>
<td>18=18&quot;</td>
<td>BL_ = 2&quot; Ball</td>
<td>P_ = Paint</td>
</tr>
<tr>
<td>2.88=2-7/8&quot;</td>
<td>24=24&quot;</td>
<td>20=21&quot;</td>
<td>ST_ = Steeple</td>
<td></td>
</tr>
<tr>
<td>3.50=3-1/2&quot;</td>
<td>30=30&quot;</td>
<td>24=24&quot;</td>
<td>SI_ = Spire</td>
<td></td>
</tr>
<tr>
<td>4.06=3&quot; Fluted</td>
<td>36=36&quot;</td>
<td>30=30&quot;</td>
<td>FL_ = Fleur</td>
<td></td>
</tr>
<tr>
<td>4.50=4-1/2&quot;</td>
<td>36=36&quot;</td>
<td>36=36&quot;</td>
<td>SE_ = 1-1/2&quot; Spear</td>
<td></td>
</tr>
<tr>
<td>5.08=4&quot; Fluted</td>
<td>5.56=5-9/16&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

Note: 1. See Reference Section for available paint colors.
Banner Mounting Bracket, Alum
Band Mini-Brac

SH-3520 - - - -
Banner Width - - - -
18=18"  29=29"
24=24"  42=42"
30=30"  29PB=29" Painted
36=36"  42PB=42" Painted

Finial/Color - - - -
BL= 2" Ball
ST= Steeple
SI= Spire
FL= Fleur
SE= 1-1/2" Spear

Coating - - - -
P= Paint

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

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

SH-3525 - - - -
Banner Width - - - -
18=18"  29=29"
24=24"  42=42"
30=30"  29PB=29" Painted
36=36"  42PB=42" Painted

Finial/Color - - - -
BL= 2" Ball
ST= Steeple
SI= Spire
FL= Fleur
SE= 1-1/2" Spear

Coating - - - -
P= Paint

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

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.

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

Banner Mounting Bracket, Alum
Universal Hub Mount

SH-3523 - - - -
Banner Width  Finial/Color  Coating
18=18"   BL_ _=2" Ball   P_ _=Paint
24=24"   ST_ _=Steeple
30=30"   SI_ _=Spire
36=36"   FL_ _=Fleur   SE_ _=1-1/2" Spear

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

Banner Mounting Bracket, Alum
For Square Poles, Articulating Arm

SH-3532 - - - -
Pole Size  Banner Width  Finial/Color  Coating
4=4" Square  18=18"   BL_ _=2" Ball   P_ _=Paint
5=2-7/8" Square  24=24"   ST_ _=Steeple
6.63=6-5/8" Square  30=30"   SI_ _=Spire
36=36"   FL_ _=Fleur   SE_ _=1-1/2" Spear

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

Flag Mount, Hinged Articulating Serrated, Alum

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"

Coating

- P_ = Paint

Flag Mount, 2-Way Articulating Serrated, Alum

SH-3561 -

- 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"

Coating

- P_ = Paint

Flag Mount, Articulating Serrated, Alum Band Mini-Brac

SH-3539 -

- 29 = 29" (7.3" Max Pole Dia)
  42 = 42" (11.5" Max Pole Dia)
  29PB = 29" Painted
  42PB = 42" Painted

Coating

- P_ = Paint

Flag Mount w/ Articulating Serrated, Alum Universal Hub

SH-3538 -

Coating

- P_ = Paint

Note: 1. See Reference Section for available paint colors.
**Flag Rod Assy, Alum**

AP-7380 -

<table>
<thead>
<tr>
<th>Rod Length</th>
<th>Finial/Color</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>42-42&quot;</td>
<td>BL_ = 2&quot; Ball</td>
<td>P_ = Point</td>
</tr>
<tr>
<td>52-52&quot;</td>
<td>SE_ = 1-1/2&quot; Spear</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SI_ = Spire</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ST_ = Steeple</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FL_ = Fleur</td>
<td></td>
</tr>
</tbody>
</table>

Note: Shown with steeple finial. Finial may be ordered as P28 Gold or same color as assembly.

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

AP-7239 -

<table>
<thead>
<tr>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>P_ = Point</td>
</tr>
</tbody>
</table>

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