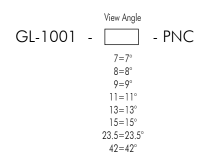
### GPL Geometrically Programmed Louvers

The Pelco GPL is a precisely aimed and controlled traffic signal louvering system which is designed for quick easy installation. Drivers see a full circle of bright projected light when they are within the preset field of vision. The GPL is available without a visor or with a full circle visor that easily replaces the existing visor on most signals.





# GPL, Geometrically Programmed Louver, 12" w/o Visor



Note:

Typical factory set view angle is  $8^{\circ}$ . Additional view angles can be achieved by relocating the baffles. See diagram on T13-2.

# GPL, Geometrically Programmed Louver, 12" w/ Visor



#### Mounting Coating View Angle Clips GL-1010 -07=7° Blank=No Clips P =Paint 08=8° UC=Universal Clips $09 = 9^{\circ}$ 11=11° 13=13° 15=15° 23.5=23.5° 42=42°

Note:

- 1. Shown with universal clip option.
- 2. Typical factory set view angle is 8°. Additional view angles can be achieved by relocating the baffles. See diagram on T13-2.

Note: 1. All assemblies are supplied standard with stainless steel fasteners.

2. Universal Clips fit Eagle, Econolite, TCT, Mark IV, and McCain signals.

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

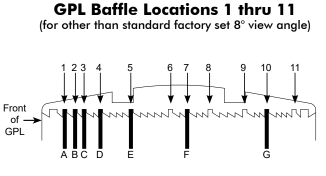


Page T13-1

### **GPL View Angle Adjustments**

The Pelco GPL is a precisely aimed and controlled traffic signal louvering system which is designed for quick easy installation. Drivers see a full circle of bright projected light when they are within the preset field of vision. The GPL is available without a visor or with a full circle visor that easily replaces the existing visor on most signals.



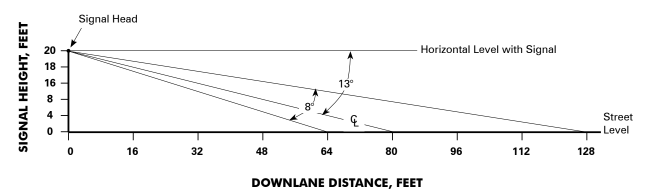


Baffles A thru G (Baffles shown in factory set positons for 8° View Angle)

<ul> <li>8° All baffles in factory set position #1, 2, 3, 4, 5, 7, &amp; 10</li> <li>7° Move baffle "G" to #11 position</li> <li>9° Move baffle "G" to #9 position</li> <li>11° Move baffle "G" to #8 position</li> <li>13° Omit baffle "G" completely</li> <li>15° Omit baffle "G" completely &amp; move baffle "F" to #6 position</li> <li>23%° Omit baffle "F" &amp; "G" completely</li> <li>42° Omit baffle "E", "F" &amp; "G" completely</li> </ul>	View Angle	Baffle Position for GPL				
	7° 9° 11° 13° 15° 23½°	Move baffle "G" to #11 position Move baffle "G" to #9 position Move baffle "G" to #8 position Omit baffle "G" completely Omit baffle "G" completely & move baffle "F" to #6 position Omit baffle "F" & "G" completely				

#### Typical Example at 8° View Angle

Signal Height: 20 Ft Furthest Distance Downlane: 128 Ft Closest Distance Downlane: 64 Ft





Page T13-2

### **Aluminum Signal Visors**

Full circle and tunnel signal visors are supplied with a universal clip for attachment to signal. Black inside, federal yellow or black outside.

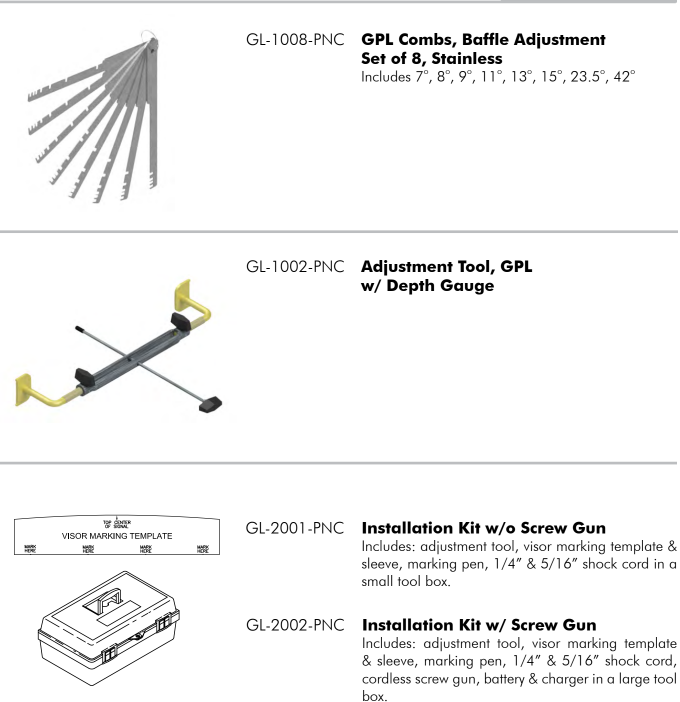




## Signal Accessories

The adjustment tool makes it easy to install and adjust a GPL in an existing visor. Pelco also provides a complete installation kit.

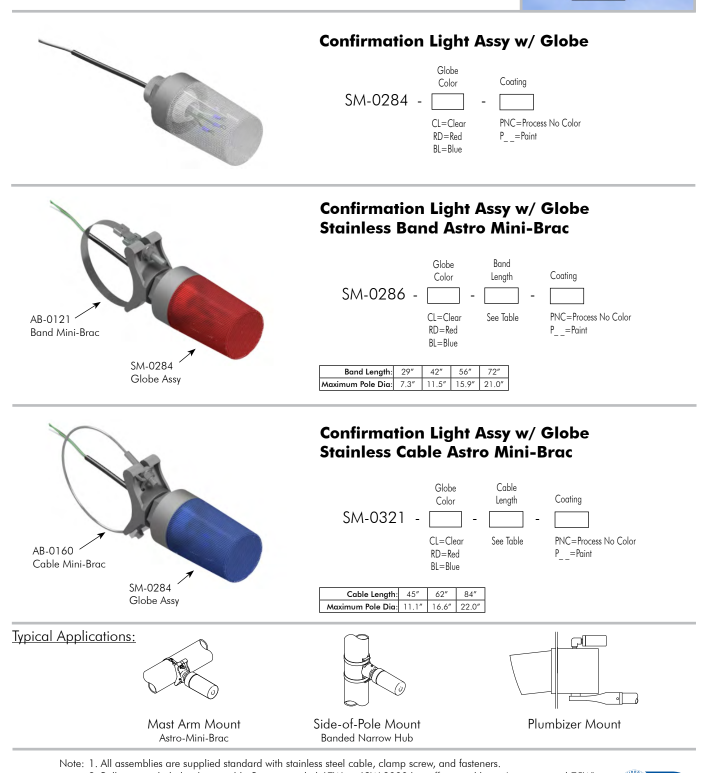






Used to confirm a traffic signal is red when a car enters the intersection. Available in clear, red, or blue and various mounting applications.





2. Bulbs not included with assembly. Recommended 67W or 69W 8000 hr traffic signal lamp (not to exceed 75W).

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

## **Copper Safe<sup>°</sup> Cable Retainers**

Pelco'santi-theft Cable Retainers are the best solution to help prevent copper cable theft in roadway lighting and traffic poles. Cable Retainers are available in various sizes, are easy to install, and work with Pelco's foundation anchors or existing foundations.





#### SP-6224-GLV Cable Retainer Assy, For 4" Foundation Anchor, **Galvanized Steel**

Note:

Works with Pelco's PB-5364 4" Foundation Anchor or with existing foundations with a 8" to 13-1/2" bolt circle. Secures 3/16" to 1/2" diameter cables.



#### SP-6200-GLV Cable Retainer Assy, For 6" Foundation Anchor, **Galvanized Steel**

Note:

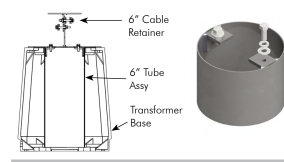
Works with Pelco's PB-5372 6" Foundation Anchor or with existing foundations with a 9-1/2" to 13-1/2" bolt circle. Secures 3/16" to 1/2" diameter cables.



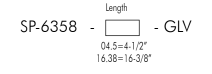
#### SP-6205-GLV Cable Retainer Assy, For 8" Foundation Anchor, **Galvanized Steel**

Note:

Works with Pelco's PB-5375 8" Foundation Anchor or with existing foundations with a 11-1/2" to 17" bolt circle. Secures 3/16" to 1/2" diameter cables.



#### Tube Assy for 6" Cable Retainer, **Galvanized Steel**



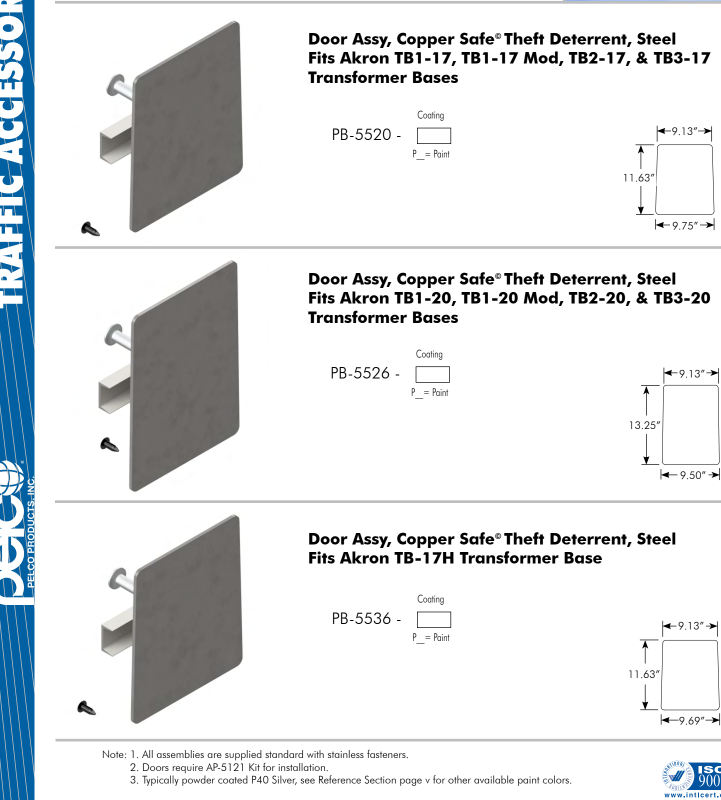


Note: 1. All assemblies are supplied standard with stainless fasteners.

Page T13-6

Pelco's anti-theft Transformer Base Doors are shatter-resistant and pull-off resistant to protect against copper theft. The doors require a special Pelco Installation Kit which includes everything required for installing multiple doors and covers.





## **Copper Safe**<sup>°</sup> **Base Doors**

Pelco's anti-theft Transformer Base Doors are shatter-resistant and pull-off resistant to protect against copper theft. The doors require a special Pelco Installation Kit which includes everything required for installing multiple doors and covers.







Note: 1. All assemblies are supplied standard with stainless fasteners.

2. Covers require AP-5121 Kit for installation.

3. Typically powder coated P40 Silver, see Reference Section page v for other available paint colors.

### **Copper Safe<sup>®</sup> Hand Hole Covers**

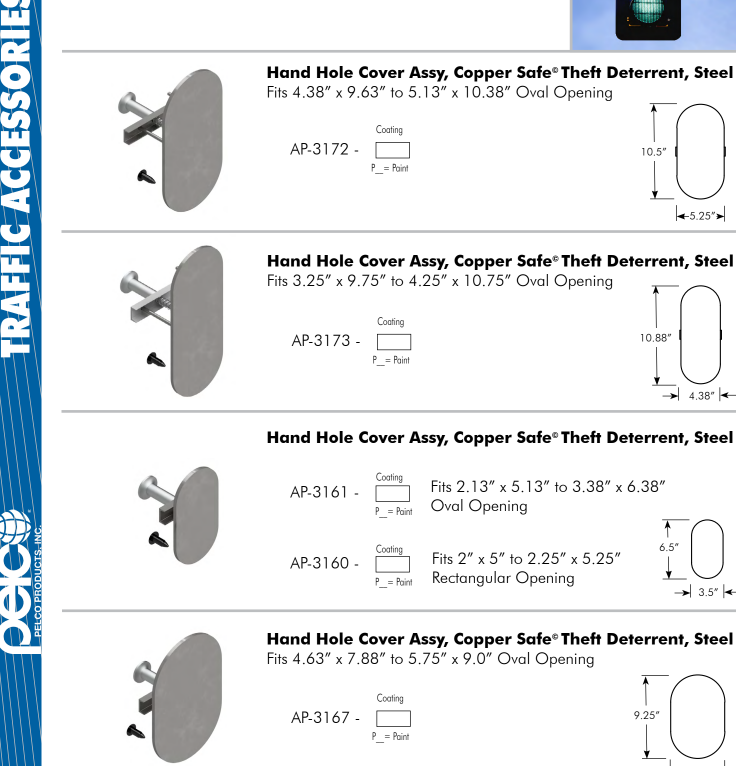
Pelco's anti-theft Hand Hole Covers are shatter-resistant and pull-off resistant to protect against copper theft. Copper Safe<sup>®</sup> covers are available for various sized hand holes. A special Pelco Installation Kit is required which includes everything needed for installing multiple covers and doors.



**∢**-5.25″**≻** 

4.38″ 🗲

3.5″



Note: 1. All assemblies are supplied standard with stainless fasteners.

2. Covers require AP-5121 Kit for installation.

3. Typically powder coated P40 Silver, see Reference Section page v for other available paint colors.

4. For hand hole cover matrix see page T13-11.

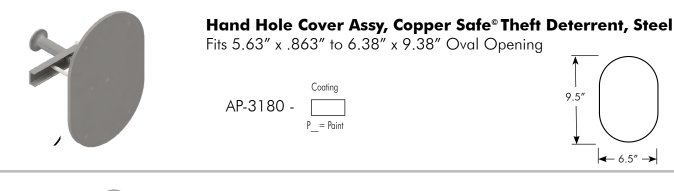
www.pelcoinc.com - sales@pelcoinc.com - 405-340-3434 - fax: 405-340-3435

- 6″ →

## **Copper Safe<sup>®</sup> Hand Hole Covers**

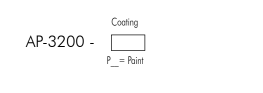
Pelco's anti-theft Hand Hole Covers are shatter-resistant and pull-off resistant to protect against copper theft. Copper Safe<sup>®</sup> covers are available for various sized hand holes. A special Pelco Installation Kit is required which includes everything needed for installing multiple covers and doors.

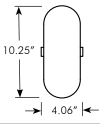






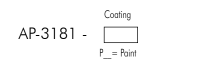
Fits 3.38" x 9.5" Oval Opening

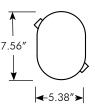




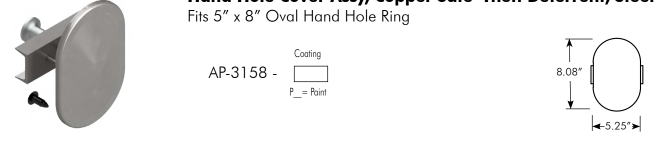
### Hand Hole Cover Assy, Copper Safe® Theft Deterrent, Steel

Fits 4.63" x 6.75" to 5.25" x 7.38" Oval Opening





### Hand Hole Cover Assy, Copper Safe® Theft Deterrent, Steel



Note: 1. All assemblies are supplied standard with stainless fasteners.

- 2. Covers require AP-5121 Kit for installation.
- 3. Typically powder coated P40 Silver, see Reference Section page v for other available paint colors.
- 4. For hand hole cover matrix see page T13-11.



### **Copper Safe<sup>®</sup> Hand Hole Covers**

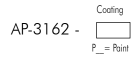
Pelco's anti-theft Hand Hole Covers are shatter-resistant and pull-off resistant to protect against copper theft. Copper Safe<sup>®</sup> covers are available for various sized hand holes. A special Pelco Installation Kit is required which includes everything needed for installing multiple covers and doors.





### Hand Hole Cover Assy, Copper Safe $^{\ensuremath{\circ}}$ Theft Deterrent, Steel

Fits 3.38" x 4.38" to 5" x 16" Oval Opening on 8" OD Pole







# Installation Kit, Copper Safe® Theft Deterrent, for Hand Hole Covers & Doors

AP-5121-PNC

Note:

Required for installing Pelco's theft-deterrent hand hole covers and doors. Includes 3/16" & 3/8" drill bits, security extensions, and security extension wrench, in a PVC storage case. Installation Kit is reusable.

Part No.	Fits Opening Size		Overall Size		_
Part No.	Width	Height	Width Height	Page	
AP-3172	4.38	9.63	- 5.25	10.5	T13-9
AF-3172	5.13	10.38			
AP-3173	3.25	9.75	- 4.38	10.88	T13-9
AF-3173	4.25	10.75			
AP-3161	2.13	5.13	3.5	6.5	T13-9
AP-3160	2	5	- 3.5	6.5	T13-9
(Rect Opening)	2.25	5.25			
AP-3167	4.63	7.88	- 6	9.25	T13-9
AF-310/	5.75	9			
AP-3180	5.63	8.63	- 6.5	9.5	T13-10
AP-3180	6.38	9.38			
AP-3200	3.38	9.95	4.06	10.25	T13-10
AP-3181	4.63	6.75	- 5.38	7.56	T13-10
AF-3181	5.25	7.38			
AP-3158 (for Hand Hole Ring)	5	8	5.25	8.08	T13-10
AP-3162	3.38	4.38	- 5.17	5.17 6.13	T13-11
(for 8″ Dia Pole)	5	6			

Note: 1. All assemblies are supplied standard with stainless fasteners.

2. Covers require AP-5121 Kit for installation.

3. Typically powder coated P40 Silver, see Reference Section page v for other available paint colors.



This page is intentionally left blank.



T

FIC ACCESSOR