Traffic Products by Pelco

- Astro-Brac Signal Mountings
- Camera Mountings
- Backplates
- Cabinets
- Pedestrian Push Buttons
- Poles & Bases

Utility Products by Pelco

- Davit Arms
- Lighting Solutions
- Light Poles
- Mobile Home Meter Pedestals
- Foundation Anchors
- Capacitor Bank Junction Boxes & Meter Sockets
- Customized Solutions
- Utility Mounting Brackets & Banding
- Transformer Wiring Harness
- Theft Deterrent Products

Copper Safe™

Reduces Expensive Copper & Aluminum Theft

Save Time & Money For Your Municipality...
The U.S. Dept. of Energy estimates the cost of copper and aluminum theft in the U.S. to be over $1,000,000,000 per year... Do your part in stopping this trend and install Pelco’s Copper Safe™ products to help deter copper and aluminum theft.

For more information about the rise in copper and aluminum theft and how Pelco’s Copper Safe products work to deter copper theft, contact us:
pelcocoppersafe.com
or call us - 405.340.3434

Pelco’s copper/aluminum theft deterrent products are made to install quickly and easily in existing or new Roadway Lighting and Traffic Poles.

Pelco Copper Safe™ Products are Versatile Enough to Fit a Variety of Applications:

1. **Cable Retainer**
   Pelco’s cable retainer is ideal for new Roadway Lighting and Traffic Pole installations. Cables are locked in place. The metal guard around the cable makes cutting and accessing cable very difficult without the proper tools.

2. **Hand Hole Cover**
   Pelco’s affordable, easy-to-install locking hand hole covers use a special tool to lock in place. These hand hole covers come in a variety of shapes and sizes.

3. **T-Base Cover**
   Pelco’s Transformer Base Doors are designed to help keep your copper/aluminum in Roadway Lighting and Traffic Pole Bases and out of the hands of thieves.

4. **Tube Assembly for Cable Retainer**
   When using our standard cable retainer in conjunction with a break away transformer base, a thief could remove the transformer base door and cut the cables below the cable retainer, thus leaving the cable between the poles unprotected. The cylinder will be mounted between the top of transformer base and the ground surface where the thief would be unable to cut the cables.