Replacement transformer base door is engineered to prevent wire theft from light and utility poles.

Each year, copper theft accounts for approximately $60 million in losses and 450,000 minutes of utility outages across the country.* The U.S. Department of Homeland Security recognizes copper theft as a threat to critical homeland infrastructure.

The solution to this serious problem is serious protection: the Copper Lock Door.

The Copper Lock Door is an aluminum replacement door for your streetlight transformer base or handhole. Its unique design features an integrated locking mechanism that secures a sliding plate that will help prevent any unauthorized removal of the door. For added security, the key to the locking bolt cannot be duplicated and is not available to the public. All keys must be ordered through Copper Protection and distribution is controlled.

The patent-pending Copper Lock Door is designed to fit the transformer base on most streetlight poles. No modification to the transformer base is required.

Specifications:
• Solid aluminum construction provides superior strength
• Hot-dip galvanized to resist corrosion
• Removable thumb screw
• Machined steel locking bolt with proprietary key to help prevent unwanted removal
• Models available to fit most production transformer bases
• Custom and decorative options available

The Copper Lock Door offers protection from copper theft for a very small investment compared to the cost of repairing and replacing copper. For detailed product information, visit copperprotection.com or contact Len Villalon at 918-381-2133 or lenvill@gmail.com.

*Data from 2009 Electrical Safety Foundation International survey.