



ORNAMENTAL POLES CHANGING THE POLE MARKETPLACE



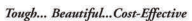
The Materials and Technology of Today – The Style and Elegance of Yesterday

Composite Materials Technology offers you the most exciting ornamental pole opportunity yet. Too often, you have a vision of your installation, but just the right lighting support structures you want simply aren't available. At Composite Materials Technology we have a solution. You design it your way and we'll build it for you to your specifications; or you can select from a wide line of specialized classic styles. What's more, you can put your own design personality in a Composite Materials Technology pole and make your new installation a lasting Legacy.

Designed with the classic beauty of yesterday in mind, Legacy poles add a level of sophistication to any lighting project. Acorn or Lantern type fixtures, available from many manufacturers, add that final touch of elegance.

Advanced resin transfer manufacturing processes produce an ornamental pole with extremely precise detail on the shaft flutes and ornamental base shapes. Mast arms with tear-drop and other fixtures are easily incorporated into Legacy pole designs. Composite base plates are cast into the ornamental base to ensure structural integrity. Legacy poles have a dense and thick construction, and are much more durable than concrete that can chip, steel that will rust, or aluminum that is easily dented or corroded from exposure to lawn fertilizers or salt air.

And to make your installation distinctly yours, Legacy poles are available in virtually any color -- as well as unique, smooth, antique, or aggregate finishes to customize the pole's final appearance.









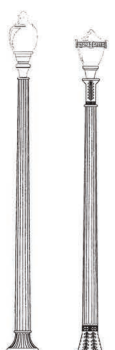


Surface veiling and CMT's finishing techniques enhance the beauty and minimize the maintenance.

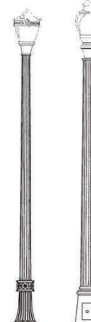
Legacy Poles are Guaranteed for the Life of your Installation



The Legacy series of ornamental poles has over thirty styles to choose from, ranging in height up to 30 feet. Poles are available in traditional one-piece construction or with separate ornamental bases that slide over new or existing poles – anchor base or direct embedment.





















Low Cost, Low Maintenance, Speedy Installation, Safety and Environmental Sensitivity are the most obvious benefits of Legacy poles.

Low Cost -- Technological advancements in both materials and manufacturing techniques produce ornamental lighting poles that not only cost less at the outset, but also are essentially maintenance free; so they cost almost nothing in the long run.

Low Maintenance -- Legacy poles are impervious to pests, rust, corrosion from lawn chemicals or salt water, and other hazards like weedeaters and mowers. Legacy poles are made from composites without using metal as structural reinforcements or for components. Legacy poles require essentially no maintenance and they are Guaranteed Against Fiber Blooming for the Life of the Installation.

Ease of Installation — Eliminates both the time and the cost of concrete foundations. And, the Composite Materials Technology installation process allows for a quick and proper installation, backfill and tamping. Legacy poles can be carried without equipment, so Legacy poles can be installed almost anywhere. Legacy poles are particularly valuable for existing sites where the grounds must not be disturbed, and for out-of-the-way and hard-to-reach sites, such as parks and trails.

Safety -- Legacy poles are non-conductive and meet ANSI C136.20 standards, plus ASTM design standards -- ideal for installation in heavily populated venues such as ball parks, playgrounds, and business, residential and shopping areas.

Environmentally Sensitive — Legacy poles are ideal for environmentally sensitive areas where access for heavy erection equipment is limited, and where mounting equipment can severely damage surrounding land areas.



Athena Model



Colonnade Model



Constitution Model



Corinthian Model

LEGACY POLES are

Guaranteed Against Fiber Blooming for the Life of Your Installation

Contact CMT or your CMT Representative:

