

LANDSCAPE LIGHTING

SUPERIOR BRONZE FIXTURES FROM VISTA

Vista now offers finely finished bronze pathlight and bullet fixtures that are superior in quality and performance to any bronze fixtures on the market. Exceptional features include:

- Commercial quality
- Finely finished solid brass
- Great along the coast



Part # PR 9302-CSN
List: \$218.90



Part # GW 2316-CSN
List: \$109.04

VISTA'S VERSATILE WALL LIGHT

The new rail light from Vista is ideal for placing in modular retaining walls for highlighting the wall. By removing the retaining wall mounting plate, the fixture can then be mounted inconspicuously under steps and deck railings. Other features include:

- Small profile
- Great for outdoor kitchens
- List from \$75 to \$99



SL 4260-SS (stainless)
SL 4260-CSN (copper)

SL 4260-BSN (brass)
SL 4260-B (aluminum)

KICHLER L.E.D. FIXTURES PROVIDE GREAT EFFECTS WITH LESS ELECTRICITY

L.E.D. (light emitting diode) technology has been successfully integrated into landscape lighting fixtures at an affordable cost. Though the product itself costs a little more than conventional incandescent fixtures, the cost savings for electricity will ultimately pay for the upgrade to L.E.D., which consumes approximately 75% less electricity. With electric power costs rising to approximately \$.10 per KWH (kilowatt hour), the payback for L.E.D. can take as little as one or two years on a typical residential landscape lighting system.



With the rapid rise in interest in "green building" and the associated water and energy conservation, you may have an opportunity to market L.E.D. upgrades to your existing lighting system customers. Here are some of the key advantages to L.E.D.:

- 40,000 hour lamp life expectancy
- Very low heat - safe to touch operating fixtures
- 75% lower power consumption
- Lower wattage means less cable and possibly smaller cable
- Less cable means less labor to install a system
- Lower wattage demand may allow the use of a smaller transformer
- Operating voltage range is 8 to 15 volts
- Three beam spreads: 10°, 35°, & 60°
- Three wattages: 4.5w similar to 20w MR16, 8.5w similar to 35w MR16, & 12.4w similar to 50w MR16
- Five year warranty



Call STI for pricing.

