

A technological advance over halogen bulbs!

LED LEFLECTOR™

from Coast LED Lenser



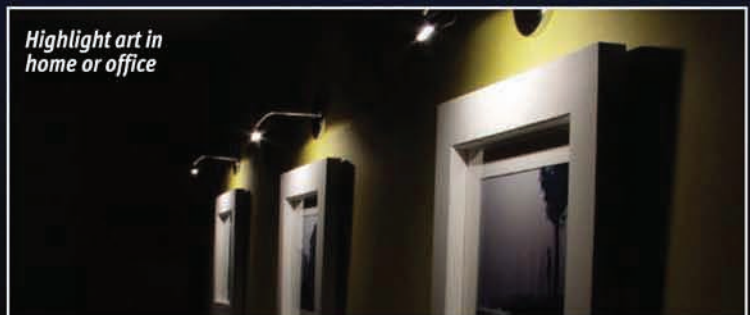
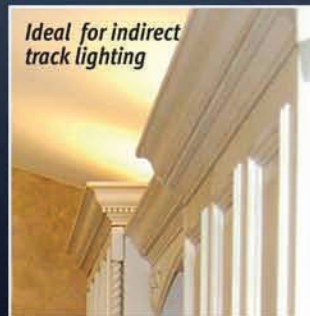
It's true. You can literally install the Coast LED Lenser Leflector and forget it for up to 30 years. Even better, the Leflector costs 90% LESS to operate than halogen bulbs—just pennies per year. That makes Leflectors the ideal replacements for MR16 halogen bulbs in everything from indirect track lighting to landscape accent lighting. Designed for extreme energy efficiency, brilliance, and durability, each Leflector will provide up to 50,000 hours of convenient, energy-saving performance.



Costs 90% Less to Operate that Halogen

- REPLACES MR16 halogen bulbs up to 20 watts
- More than 10 times as ENERGY EFFICIENT
- Burns for 50,000 HOURS—more than 5 years of continuous use, more than 30 years if used 4 hours a day
- Patent-pending Coast LED Lenser Reflector Technology for INCREASED BRIGHTNESS

Available in true bright white, warm white, and colored beams—in flood or spotlight configuration. (See other side.) The Leflector is always the right choice for brilliant, beautiful, energy-efficient lighting.



COAST™

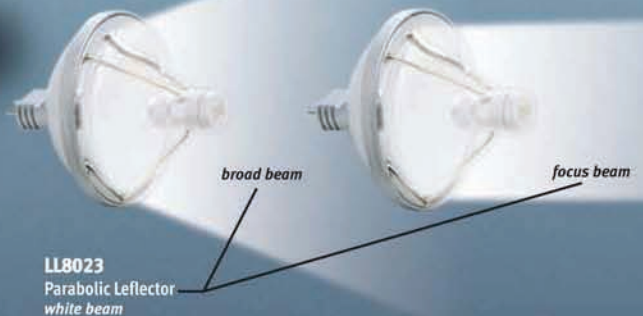
LED LENSER®
OPTOELECTRONICS

LEFLECTORS are available in a wide variety of colors and configurations—there's one for every application

- The 12-volt Leflector provides same amount of light as 20-watt halogen
- Coast LED Lenser Reflector System for increased brightness
- 50,000 hours of service
- No filament to break or wear out
- Constant light

PARABOLIC LEFLECTOR

- Parabolic reflector collects and focuses light
- Adjusts to flood OR spot beam; just turn knob at center
- Clear white light



FLOOD LEFLECTOR

- Wide beam illuminates larger area



SPOT LEFLECTOR

Colored LEDs provide true colored light—not just filtered through a colored bulb

- Spotlight beam highlights interior or exterior feature



Master Distributed By

NTE[®]

<http://www.nteinc.com>