

## Low Voltage Recessed Lighting Offers **Aesthetic Appeal And Optimum Design Flexibility**

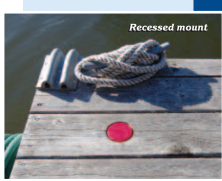


The Evening Star® Deck Lighting System can effectively highlight architectural features and define perimeters while providing soft, ambient illumination for outdoor lifestyles. Lamp Modules can be placed anywhere to set the mood for dining, entertaining or simply relaxing in your spa without the obtrusive glare normally associated with bright, conventional exterior lighting.

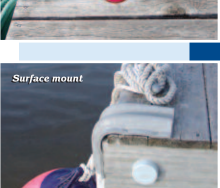
The patented design allows for easy installation directly into wood and composite decking or docks. Evening Star is the only system of its kind with Lamp Modules that install completely flush with the surface, devoid of raised trim. There is no exposed wiring and modules are safe for children, pets and bare feet. The universal mounting orientation allows for surface mounting as an alternative for posts, stair risers and niche lighting.

Consider Evening Star Accent Lighting for commercial applications such as al fresco dining environments and ramps for persons with disabilities.

- Economical... 4-watt, long-lasting incandescent lamp has a 15,000-hour rating.
- Compact Design... Entire fixture installs flush into decking boards as thin as one inch.
- Polycarbonate construction... UV stabilized, will not fade or become brittle.
- Sealed Lamp Modules... Watertight and corrosion proof even in harsh coastal environments.
- No re-lamping necessary... Unique Cam-Lock™ and handy Removal Tool allow quick replacement or seasonal color changes of Lamp Modules.



Frost Lamp Modules in daylight



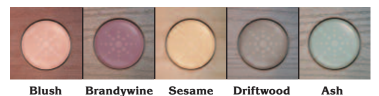
Lamp Modules are unaffected by water and coastal environments.

Inquire About Evening Star® Lighting Systems For Concrete And Brick Pavers.

## **Designer Colors**



## **Architectural Colors**



Developed With The Advanced Professional In Mind.

Available From:



LISTED 3HF5 E235517

Made in USA



Evening Star Lighting, Inc. 59 Sea Cliff Avenue Glen Cove, NY 11542

www.eveningstarlighting.com

Foreign Patents Pending Main: 516.676.8003

US Patent No. 7.070.294

Fax: 516.759.0756

**Technical Support:** 800.874.9394