



Feeney Lighting

Whether it's entertaining, playing, or just relaxing, our specially designed LED lighting kits and components work with our **DesignRail®** aluminum railing systems to help you create the perfect ambiance for everything you do.

Beautiful Long-Lasting Illumination

- Energy efficient LEDs that are rated for up to 50,000 hours
- High quality weatherproof materials for reliable performance
- High CRI LEDs provide truer color rendering

Easy Installation

- Plug and play connectors let you quickly link lights and components
- Designed to attach easily into the rail without special tools



Lighting Systems

LED Rail Light Kits

Easy to use kits that integrate into the top or bottom rail to provide beautiful under-rail lighting. All kits include:

- A weatherproof high CRI LED light strip with waterproof adhesive for easy installation
- An exclusive Feeney polycarbonate lens that diffuses light evenly across the railing for balanced lighting and a more finished look
- Connection and installation accessories



Post Accent Light

This decorative aluminum sconce has a durable powder-coated finish and attaches to the post face to create a beautiful down light.

24V LED Power Kits

Power up your lighting system with our high quality outdoor rated driver/transformer kits.

- 24 Volt DC Dimmable Drivers: 40W, 60W, or 96W
- 24 Volt DC Constant Voltage Drivers: 35W, 60W, or 96W (Optional AC power cable available)


Inline LED Dimmer Kit

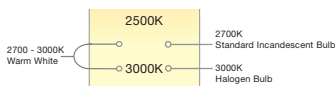
A remote controlled dimmer system designed to work easily with our LED kits to create the perfect level of lighting.

[Specs and layout on back →](#)

Specifications

GENERAL

- 24V LED
- LED Color: Warm White (2700-3000 K)
- HIGH CRI
- Environments: 1068 Dry/Wet locations 
- Lens materials: Polycarbonate
- Power Supply: Class 2



RAIL LIGHT KITS

Watts per strip: 4": 0.50W
20": 2.40W
32": 3.84W

Watts/foot: 1.44W

Beam angle: 120°

Lengths: 4 inch 
20 inch 
32 inch 

Lumen output: ~100 LM/ft

Dimensions: Width: .4 inch, Height: .2 inch

POST ACCENT LIGHT

- Watts: 1.36 W
- Efficacy: 86 LM/W
- Beam angle: 120 degrees (from each LED)
- Lumen output: 118 LM

Scan for more information



Typical Railing Light Setup

