



LEDway Streetlights

LEDway streetlights are built to the exact standards required by your application. With more than 20 optical distributions, flexible drive currents, numerous optional features, and the option to choose from up to 120 LEDs in 10 LED increments, we offer the most versatile streetlight on the market.

Specifications **Variations** **Documentation** **Accessories**

Engineered for energy efficiency and environmental sustainability, LEDway is a versatile, high-performance street lighting solution from BetaLED® designed specifically for street and roadway applications.

Easily retrofit onto existing mounting systems, making it simple and affordable to invest in state-of-the-art technology.

Qualified for DesignLights™ Consortium (DLC) Qualified Products List (QPL) when ordering without backlight shield control

- **WARRANTY:** Cree offers industry-leading limited product warranties. Visit our [warranty webpage](#) for more information on this product.

Applications

- Airports
- Corporate Campuses
- Healthcare
- Municipal
- Schools & Universities
- Site & Area
- Streetlighting
- Government

Product Types

Indoor

Outdoor

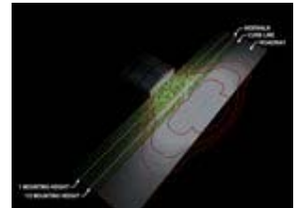
New Partial Backlight Control Optics

In addition to the full backlight control optics offered on LEDway streetlights, we have added new partial backlight control options.

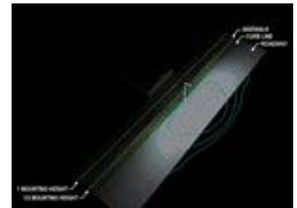
Our new partial backlight control optics stop backlight at approximately 1 mounting height behind the pole compared to the approximate 1/2 mounting height performance of our full backlight control optics.

These new optics are ideal for applications that desire some level of pedestrian illumination, while still controlling excess light pollution beyond sidewalks.

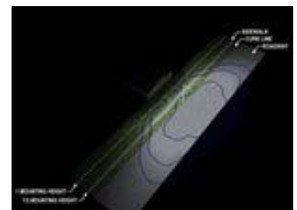
1.



2.



3.



Illustrations represent LEDway streetlights with and without backlight control optics.

Illustration one shows a Type 2M LEDway luminaire with no backlight control.

Illustration two shows the backlight control achieved with current LEDway full backlight control optic (Type 2MB).

Illustration three depicts partial backlight control (Type 2MP), providing a solution for applications where some level of sidewalk illumination is desired.