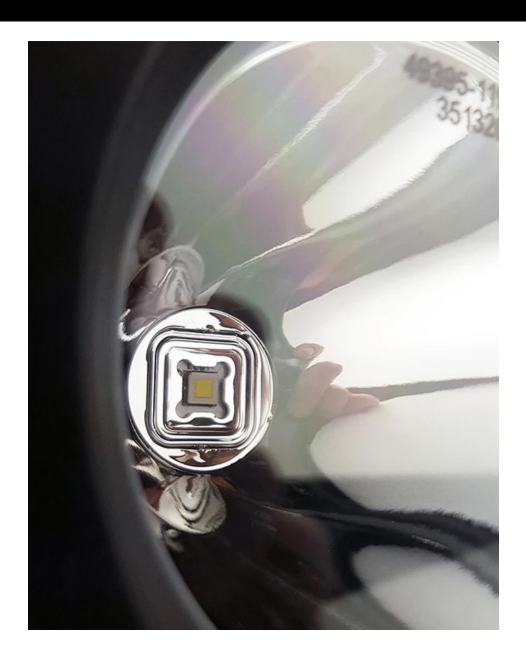


2.0 Lighting Technology

Denali 2.0 Light Kits are brighter, more robust, and a lot more versatile. The all new Cree High-Intensity 10 watt LED's are focused through our TriOpticTM Lens System to give you three unique beam patterns in one kit. Equipped with DataDimTM Technology and a modular HotSwapTM wiring harness, the lights can be upgraded in seconds to switch between half and full intensity with your vehicle's original high beam switch. Our DrySealTM submersible waterproof construction and Impact PCTM Bezels create super durable light and switch housings that can withstand the most extreme environments without giving up.





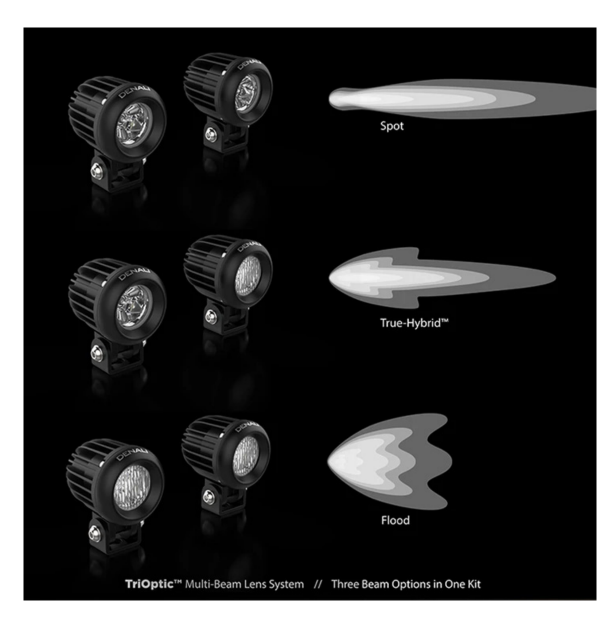
HiDrive™ Hi Intensity LEDs

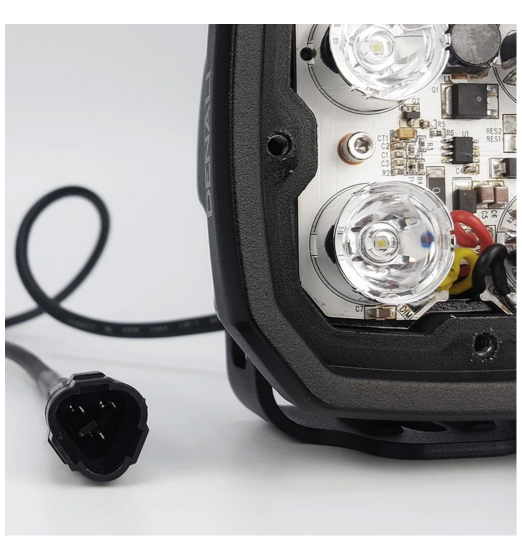
2.0 lights feature the latest development from Cree; a new "Hi-Intensity" LED chip that features a redesigned primary optic to maximize light output through secondary optics.

The "HI" series LEDs are more efficient; producing 20% more light output (lumens) without increasing power draw.

TriOptic™ Multi-Beam Lens System

2.0 light kits include two spot lenses and two elliptical flood lenses giving you three unique beam patterns in one kit. Use two spots for maximum distance, two elliptical floods for maximum spread, or one of each for the best of both worlds.





DataDim™ LED Dimming Technology

All 2.0 light pods are equipped with a dedicated 3rd-wire dimming circuit so we can use an external signal to reliably control the intensity of the LED chip at the source. Plug in our **DataDim™ Controller** (sold separately) to enable the DENALI lights to switch between half and full intensity with your vehicle's original high beam switch.

DataDim eliminates unreliable modulation of the entire circuit, something that is unavoidable using basic two-wire dimming.

HotSwap™ Modular Harness

Our premium wiring harness features high-quality waterproof components and our clever HotSwapTM design which enables an effortless swap from the standard single-intensity relay to our dual-intensity DataDimTM Controller (sold separately).

