

MODEL 9902 BRIGHTER. FARTHER. STRONGER.

Dominate Darkness

Take your off-road adventures to the next level with Model 9902 LED Off-road High Beam. Our newest light bar is engineered for extreme brightness and built to handle the toughest terrain. Whether you're tackling rugged trails in your Jeep, ATV, or any off-road vehicle, this light bar is your perfect companion.

Delivering a powerful LED punch of light, with 1 lux reaching 657 meters down the road, it ensures you stay in control, even in the darkest environments. With unmatched durability and versatility, it's designed to meet the needs all off-road enthusiasts.









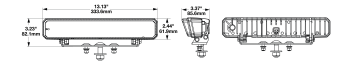
No Roads. No Limits.

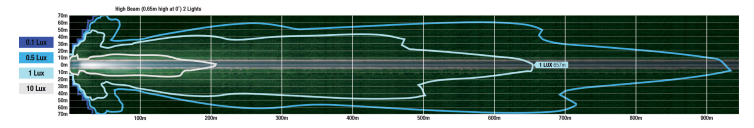
With an impressive 2,850 effective lumen output, the Model 9902 delivers a concentrated, high-intensity beam that cuts through darkness with precision. Unlike other light bars, the Model 9902 packs a high-powered, wide punch that is engineered to maximize forward visibility and reduce wasted light. Built to perform, the Model 9902 allows you to see far down the trail, enhancing reaction time and boosting safety in fast-paced or remote driving conditions.

Designed with a sleek, low-profile housing, this light bar fits easily into tight spaces without compromising performance. Its bracket-mounted configuration ensures quick, secure installation on a wide range of offroad rigs. Whether you're mounting on a bumper, roof rack, or grille guard, the Model 9902 adapts to your build with ease.

Key Specifications:

- 12-24 Input Voltage
- 12,250 Raw Lumen Output
- 2,850 Effective Lumen Output
- 240,000 Candela Output
- 1 Lux at 657 Meters
- Bracket Mounted, Low-profile Design
- Rated IP67 & IP69K





Model 9902 LED Off-Road High Beam

Part No.	Description
0561541	12-24V LED Auxiliary Light with Bracket Mount

▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov ▲ AVERTISSMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov





N120 W19434 Freistadt Road PO Box 1011, Germantown, Wisconsin 53022 USA

