

RAW CARBON 9"

kr 3 744,00





- **Mountain-Inspired Design:** Aerodynamic shape modeled after Norway's dramatic mountain ridges for optimal airflow and a striking, modern aesthetic that stands out on any vehicle.
- **Superior Long-Range Beam:** Drive beam pattern with boost function reaching 1 lux at an impressive 565 meters, ensuring clear sightlines through fog, snow, and darkness.
- **Compact & Durable Design:** Measuring 229mm (L) x 87mm (D) x 211mm (H) / 227mm including bracket, and weighing just 2.2kg, this lamp boasts an IP67K rating for complete protection against dust, water, and extreme impacts.
- **Wide Operating Range:** Thrives in brutal conditions from -40°C to +65°C, perfect for Scandinavian climates and global expeditions.
- **Energy Efficient:** Draws only 80W actual power across 12-48V DC, with dual position lights (white and amber) for versatile signaling and reduced energy draw.
- **Easy Installation:** Equipped with a DT 4+1 connector and 800mm total cable length (600mm + 200mm extension) for quick, hassle-free mounting.
- **Certified Quality:** Fully compliant with ECE R10 (EMC), R148, and R149 regulations, with reference number 50, guaranteeing road-legal performance and reliability.
- **Color Temperature:** 6000K for a bright, daylight-like glow that cuts through adverse weather with precision.
- Exclusive production material: Gives a weight of only 1.8 kg which means lesser fuel and electric consumption

Experience the world's first carbon-inspired driving light! A 9-inch powerhouse inspired by the rugged contours of the Norwegian mountains. Designed for all vehicles and off-road adventures, this lamp combines cutting-edge LMP LED technology with a sleek, aerodynamic profile that echoes the fjords' sharp lines and enduring strength. Crafted from thermal polyamide housing, polycarbonate lens, and stainless steel bracket, it delivers intense, long-range illumination while meeting stringent ECE approvals for safety and performance in the harshest Nordic winters and beyond.

SKU: 66101

Categories: Driving Lights