

Link do produktu: <https://bizongarage.pl/belka-led-purelux-panther-aero-c800-zakrzywiona-78cm-162w-p-54150.html>

Belka LED Purelux Panther Aero C800 Zakrzywiona 78cm 162W



Cena brutto	1 200,00 zł
Cena netto	975,61 zł
Numer katalogowy	HS18104

Opis produktu

Low-profile and aerodynamically shaped LED light bar equipped with Purelux PowerBoost® technology, an excellent beam pattern combination and a dual-colour position light. Thanks to its curved and slim housing, the bar fits easily on virtually any vehicle. Measured light output of 12,620 lm and a measured range of 465 m @ 1 lux. Curved housing, wide beam pattern Two power modes (Purelux PowerBoost®) 12,620 lumens, 465 metres (@ 1 lux) Pleasant 5000K colour temperature Aerodynamic, slim design Stylish dual-colour position light Frameless Lexa polycarbonate lens Easy installation with side or bottom brackets Purelux Panther Aero C800 is an aerodynamically shaped curved LED light bar and the latest addition to the slim Panther Aero product family. This auxiliary light combines modern design with an excellent size-to-output ratio, placing it among the best single-row auxiliary lights available. Externally, the bar features a discreetly stylish appearance thanks to its dark optics, low profile, frameless lens and dual-colour position light (amber or white). Inside, however, it delivers impressive performance for its size. The Aero C800 features two different power modes: a road-approved limited output mode and the powerful Purelux PowerBoost® mode, which unleashes the full performance of the light bar, producing a measured output of 12,620 lumens with a measured range of 465 metres at 1 lux. Switching between PowerBoost® and road mode does not require any additional wiring. Instead, the power mode can be changed easily using the button located at the end of the light. The previously selected mode is stored in the light's memory, ensuring the bar does not automatically activate at full power after restarting the vehicle. Note: PowerBoost® mode is significantly more powerful than road mode and must not be used in public road traffic. The beam pattern of the Panther Aero C800 consists of a wide rectangular main beam that offers an ideal balance between width and distance. Thanks to the curved design, light is distributed broadly to the sides, effectively illuminating road shoulders, ditches and forest edges directly ahead of the vehicle. Vertically, the beam is softly controlled, making it particularly suitable for bumper installations while still providing sufficient height for hilly terrain and roof-mounted applications. Compared to the straight Panther models, the curved version offers a beam that is approximately 50% wider horizontally while being slightly more limited vertically. This makes the curved model the optimal choice when maximum lateral visibility is desired, whereas the straight model prioritises longer range. In addition to its refined beam pattern, the Panther Aero C800 features a neutral 5000K colour temperature that improves contrast, reduces eye strain and performs well in poor weather conditions such as rain, fog and snow. The colour temperature also matches modern LED and xenon headlights seamlessly. The aerodynamic design, sleek black housing, dark optics and the beautifully integrated amber or white position light give the Panther Aero C800 a modern, finished appearance. Built for durability, the light bar features a powder-coated aluminium housing with excellent resistance to corrosion, UV radiation and harsh weather conditions. The impact-resistant Lexa polycarbonate lens and the highest IP69K protection rating ensure reliable operation even in the most demanding environments.