NARVA® SPECIFICATIONS ULTIMA 24 INCH LIGHT BAR 71720BK, 71720S, 71725BK & 71725S









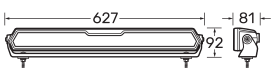
WARRANTY

DESCRIPTION

The 24 inch Ultima Light Bar has a market-leading beam pattern that combines beam distance and width with smooth and easy driving. The Ultima Light Bars are engineered to endure heavy-duty conditions, with high ingress protection, improved cooling, and corrosion-resistant and rust-proof brackets. The polycarbonate lens and lens protector are also UV-resistant and protect against stone chips, which allows for a 10 year warranty. The Ultima light bar is customizable with different bezel colors and trims.

FEATURES AND BENEFITS

- Combination beam
- Uniform beam with no hot spots or dark spots
- Pressure die-cast aluminium housing
- Highest possible ingress protection (IP68 & IP69K)
- Virtually unbreakable polycarbonate lens
- Integrated DT connector with patch harness included
- Interchangeable colour trims
- ADR Approved Front Position light (24 inch)
 ECE R10 CISPR 25 Class 3



24 INCH LONG & WIDE HYBRID BEAM P/No 71720BK & 71720S

P/No.71720BK & 71720S	
Input Voltage Range	10-33V DC
Current Draw (@12V)	24A/30A boost
LED Power (Wattage)	325W/390W (boost)
Beam Width	65m
Distance at 1 Lux (Pair)	900m @ 1lux
Lumens (Pair)	16,500Lm/ 18,350Lm (boost)
LED Qty	38
Operating Temperature	-40°C to +60°C
Colour Temperature	5700°K ±5%
Weight	2.8kg ±10%

24 INCH ULTRA WIDE FLOOD HYBRID BEAM P/No. 71725BK & 71725S

1/NO. / 1/200K @ / 1/200	
Input Voltage Range	10-33V DC
Current Draw (@12V)	24A/30A boost
LED Power (Wattage)	325W/390W (boost)
Beam Width	95m
Distance at 1 Lux (Pair)	750m @ 1lux
Lumens (Pair)	16,500Lm/ 18,100Lm (boost)
LED Qty	38
Operating Temperature	-40°C to +60°C
Colour Temperature	5700°K ±5%
Weight	2.8kg ±10%