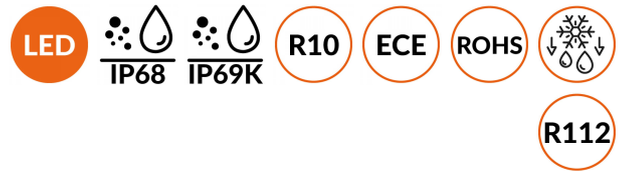


LED BARS - Ref. D16048



If you're looking for top-quality lighting for your ON and OFF-road vehicle, our LED bar is exactly what you need! Our Ledbar dual 21.5' De-icing with heated lens has a lot of advantages:

- With a power of **83W**, our LED bar offers a theoretical brightness of 16 800lm, for **enhanced visibility in the darkest environments.**
- **It incorporates autonomous de-icing technology that requires no driver intervention.**
- Our LED bar is made from high-quality materials, including an aluminum housing, polycarbonate lens and stainless steel mounting brackets. What's more, our product is **CE, UKCA, RoHs, IP68, IP69K, ECE R10 and R112 approved.**
- Our Ledbar dual 21.5' De-icing offers a long-range beam with a color temperature of 5700K. In addition, our light pattern is a combo beam (spot + driving) for enhanced visibility.
- Our lightbar features a DT connector and bare-wire cable for universal installation.
- Our compact LED light bar measures just 21.5 inches in length, making it easy to install on your all terrain vehicle or 4x4.

To sum up, our light bar is a high-quality lighting solution for off-road vehicle drivers looking to improve their visibility in the darkest environments. With exceptional power, superior build quality, operating versatility, easy installation and compact size, our LED bar is the ideal choice for demanding drivers.

Contact us to discuss your requirements, or request your quote online today!

TECHNICAL CHARACTERISTICS

Brand	VIGNAL
Product Type	Work light

www.vignal-group.com - contact@vignal-group.com

France Lyon HQ : +33 (0)4 72 917 917
 France Caen : +33 (0)2 31 74 73 13
 France Le Mans : +33 (0)2 43 50 14 14

Switzerland Rancate : +41 (0) 91 640 50 80
 US Mosinee : +1 715 693 1530
 China Changzhou : +86 137 7686 3469



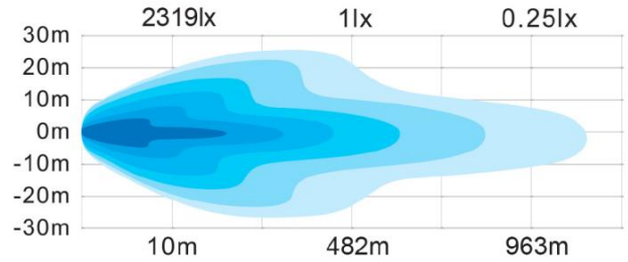
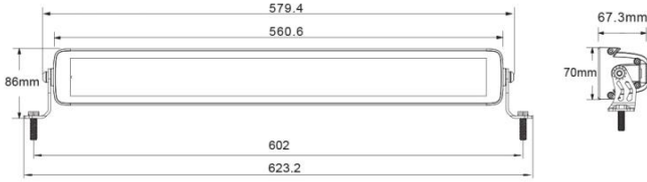
LED BARS - Ref. D16048

Voltage	10-30 DC
Source	LED
Consumption	83W
Theoretical Lumen	16800 Lumen
Color Temperature	5700 K
Light pattern	Spot + Driving
Color	Black
Connector	DT 2 pin, Wiring harness
Fixation	Assembly with universal bracket kit
Cable Length	300 mm
Lens Material	Polycarbonate
Housing Material	Aluminium
Specific Functions	Amber position light, De-icing
Composition	Aluminum circuit board, Support in 304 stainless steel
IP protection	IP69K
EMC	ECE R10
ECE	ECE R112
Industry	4x4, Agriculture, Light vehicle, Pick-up truck, Road Service, SUV, Trucks

OTHER VISUALS



LED BARS - Ref. D16048



	high beam	feux de route
	amber position	position ambre
	amber warning	flash ambre
	white position	position blanc
	ground	masse