

Lightbar SX500-SP

Robust LED auxiliary light with powerful light output





Compact housing design Compact mounting dimensions enables a wide range of possible applications



Lighting distance up to 370 meters Increased far field illumination



Spot Beam Highly concentrated light beam



Durable LED power for improved road safety

Intelligent lighting technology meets a long lifespan with the LEDriving Lightbar SX500-SP driving light. With a lifespan of 5000 hours, the LED auxiliary light with certified approval provides increased and long-lasting safety on the road.With an illuminance of one lux, the beam from the LED auxiliary light can reach up to 360 meters with a beam angle of eight degrees. The 18 high-performance LEDs produce a brightness that is especially beneficial for drivers on unlit streets and in difficult visibility conditions. The intelligent reflector design of the LED bar for automobiles provides very high optical efficiency with uniform light distribution and reduced glare for oncoming traffic. Reduced glare in particular counts as another important aspect of road safety.But the light output from the 3900 lumen LED high beam isn't the only feature that gives the light its appeal: It also enhances the off-road look of the vehicle.Durable LED driving light for safe driving pleasureDaily use demands guite a bit from the material used. The LED auxiliary lights are therefore equipped with a longwearing polycarbonate lens. The driving light also works in extreme air temperatures ranging from -30 to 60 degrees Celsius.An integrated driver and thermal management system regulates heat generation during operation and protects the 18 high-performance LEDs from possible overheating.Over and under voltage protection automatically breaks the circuit when power exceeds the predetermined current for a specified amount of time. This practical function provides added protection from operational damage. The LEDriving Lightbar SX500-SP LED bar is suitable for cars, 4x4 and off-road vehicles and for utility and industrial vehicles. Thanks to compact mounting dimensions, even agricultural vehicles can benefit from the intense brightness of the LED auxiliary light.

Technical data

	Product information	General Product Information		Electrical Data			Photom etric Data
Product description	Application (Category and Product specific)	Global order reference		Nominal watta	age	Test voltage	Nominal luminou s flux
Lightbar SX500-SP	Additional high beam application	LEDDL107-SP	•	46.00 W		13.5 V	3900 lm
	Lifetime Data	Capabilities	Certifica standar		Logisti	cal data	
Product description	Lifespan Tc	Technology	ECE refe			odity code	
Lightbar SX500-SP	5000 hr	LED	30	85122000900			
	Environmental & Regul	-		EC) 1907/2006	(REACh)		
Product description	Primary article identifier	Candidate list substance 1		CAS No. of substance 1		Safe use instruction	
Lightbar SX500-SP	4052899595453	Lead		7439-92-1		The identit the Candid substance sufficient t safe use of article.	late List is to allow

Product description	Declaration no. in SCIP database
Lightbar SX500-SP	eeac3b9f-f23a-4a88- b6b0-a2deeedd97cf

Download Data

	File
1	User instruction LEDriving Lightbar
D	Movie application LEDriving D and W Image Video Bringing light to life (EN)
D	Movie application Working and Driving Lights Amarok Winter
D	Movie application LEDriving Driving and Working Lights Reference Video (EN)
D	Movie application OSRAM LEDdriving and working lights Imagefilm (EN)
D	Movie application LEDriving driving & working lights in application (EN)
D	Movie application OSRAM Quality Testing LEDriving working and driving lights (EN)
D	Video Light is Quality -OSRAM LEDriving Driving and Working Lights Quality Tests (EN)
D	Video OSRAM LEDriving driving and working lights: The night doesn't stand a chance
D	Video OSRAM LEDriving driving and working lights in action - From on road to off road applications (EN)
D	Video Reference Number made easy - Making sure your LEDriving Driving Lights are legal on public roads

Legal advice

In vehicles with 12/24 volts, auxiliary lights must be installed in pairsPrecise terms and conditions at: www.osram.com/guarantee

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.















ŀΗΙ