

Lightbar FX125-SP GEN 2



Robust and resistant Ensuring long life



Up to 270 m long beam
Improved far and near field
illumination



Spot Beam
For particularly focused high
beam distribution



IP & IK protection classes

Tested and validated in a DINcertified environmental simulation laboratory regarding extreme external influences such as water, dust, shocks, impacts, heat, cold, permanent vibrations and many more

Product family datasheet



Increased brightness for far and near field illumination

Particularly when driving on rural and dirt roads, a greater range of visibility can play a key role in ensuring safety. The LEDriving Lightbar FX125-SP GEN 2 provides additional, near and far field illumination on dark roads with up to 1.300 Lumen. Even in poor visibility conditions or at dusk, the 5 high-performance LEDs reach a light distance of up to 270 meters and daytime lighting conditions with a color temperature of 6000 Kelvin. The driving light impresses with its special reflector design and ensure not only a modern and appealing look but also reduces glare for more visibility on the road. It can be used as both a supplementary LED high beam headlight and a powerful working light. The light is fully ECEcompliant in both versions and therefore suitable for use on roads. Additionally, OSRAM has developed a specially designed mounting kit, compatible with all driving lights of the Functional series FX Gen 2 for individual mounting. Versatile applicable, it defies numerous environmental influences and, thanks to high-quality materials such as the aluminum housing and the stable polycarbonate lens, it is particularly light and at the same time robust and resistant. Complete polarity protection both prevents damage from excess voltage and contributes to a longer lifespan. The LEDriving Lightbar FX125-SP GEN 2 has been tested and validated with the IP-Protection Classes IP6K8 & IP6K9K in our DIN certified environmental simulation laboratory for extreme external influences regarding water, dust, impacts, heat, cold and permanent vibration. Its variability gives the FX series a flexible range of uses. They can be attached to cars, trucks, agricultural machinery, commercial vehicles, construction vehicles, caravans, off-road vehicles and quads1). OSRAM provides a 5-year quarantee2).1) OSRAM LEDriving Driving Lights are approved according to ECE regulations and may therefore be installed and operated on public roads. Please note: Special installation regulations apply. In addition to ECE approval of the product, individual special requirements and legislation of the countries must be observed. 2) For precise conditions refer to: www.osram.com/am-quarantee

Product family datasheet

Technical data

	Product information		General Product Information	Electrical Data	Photometric Data
Product description	Application (Category and Product specific)		Global order reference	Nominal wattage	Nominal luminous flux
Lightbar FX125-SP GEN 2 LEDDL128- SP	Driving Light - Additional high beam application		LEDDL128-SP	18 W	1300 lm
	Lifetime Capabilities Data		Certificates & standards		
Product description	Lifespan Tc	Technology	Approval marks – approval	Type of protection	Standards
Lightbar FX125-SP GEN 2 LEDDL128- SP	> 5000 hr	LED ¹⁾	E4 approval	IP6K8/IP6K9K	R10 / R149
	Logistical data		Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
	Logistical	data	Information according	Art. 33 of EU	
Product description	Logistical Commodit		Information according	Art. 33 of EU	

 $^{^{1)}\}operatorname{Light-emitting\ diode\ application}$

SP

Product family datasheet

Safety advice

For detailed application information, please refer to the product data sheet and the user instruction

Legal advice

1) OSRAM LEDriving Driving Lights are approved according to ECE regulations and may therefore be installed and operated on public roads. Please note: Special installation regulations apply. In addition to ECE approval of the product, individual special requirements and legislation of the countries must be observed.2) For precise conditions please refer to: www.osram.com/am-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.