# **OSRAM**

# Lightbar SX180-SP

Improved safety on-road and off-road with the full force of LEDs





Compact housing design

Compact mounting dimensions enables a wide range of possible applications



Lighting distance up to 190 meters

Increased far field illumination



**Spot Beam**Highly concentrated light beam



# Durable and robust LED auxiliary light with certified approval for use on roads

Bright light is particularly critical on unlit streets and dirt roads. It lets drivers identify obstacles on the road far in advance. With its six high-performance LEDs, the LEDriving Lightbar SX180-SP automotive auxiliary light gives drivers better visibility and improved safety on the road. And the LED auxiliary light also impresses at shorter distances. With an illuminance of one lux and a beam angle of eight degrees, the beam of light can reach up to 190 meters. That's sufficient enough to identify obstacles on the road far in advance. The sophisticated reflector design of the LED search light provides very high optical efficiency with uniform light distribution and reduced glare. Reduced glare is especially relevant for oncoming traffic and counts as another important aspect of road safety. Beyond its light output, the LED high beam enhances the off-road style of the vehicle. Because the LED auxiliary light with certified approval is intended for roads, its use is not limited to off-road terrain. Various mounting options & durabilityIt goes without saying that the LED auxiliary light has to withstand quite a bit when used almost daily. Its hardwearing polycarbonate lens allows it to meet even the toughest demands while extending the lifespan of the auxiliary light for automobiles. An integrated driver and thermal management system prevents possible damage from overheating. Over and under voltage protection automatically breaks the circuit when power exceeds the predetermined current for a specified amount of time. Even major temperature fluctuations aren't a problem for the LEDriving Lightbar SX180-SP LED auxiliary lights. They work whether the air temperature is a very cold -30 or a hot 60 degrees Celsius. This is a very helpful feature, particularly during off-road tours. Its compact mounting dimensions allow the LED working light to be mounted in a variety of ways. The LED auxiliary light can be easily installed even on the front end of 4x4 and off-road vehicles as well as utility and industrial vehicles.

#### Technical data

#### **Product information**

Order reference	LEDDL105-SP	
Application (Category and Product specific)	Additional high beam application	

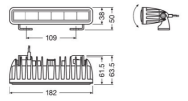
#### **Electrical data**

Nominal voltage	12/24 V
Nominal wattage	15 W
Test voltage	13.5 V

#### Photometrical data

Luminous flux	1300 lm
Color temperature	6000 K
Light distance at 1lx	190 m

# **Dimensions & weight**

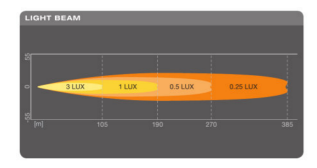


Product weight	440.00 g
Length	182.0 mm
Width	62.0 mm
Height	38.0 mm

# Lifespan

Lifespan Tc	5000 h
Guarantee	5 years

# Additional product data



Luminous intensity distribution

Connector to lamp DT	OT Connector
----------------------	--------------

# **Capabilities**

Technology
------------

#### Certificates & standards

Standards	ECE R10, R112
Approval marks – approval	E4 approval
Type of protection	IP69K
ECE reference number	10

# **Country specific categorizations**

Order reference	LEDDL105-SP
-----------------	-------------

# Logistical data

Commodity code 85122000900	Commodity code	85122000900
----------------------------	----------------	-------------

#### **Environmental information**

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Date of Declaration	28-02-2024		
Primary Article Identifier	4052899595415		
Candidate List Substance 1	Lead		
CAS No. of substance 1	7439-92-1		
Safe Use Instruction	The identification of the Candidate List substance is sufficient to allow safe use of the article.		
Declaration No. in SCIP database	a1bdcbc4-aa38-44ed-b994-4a48e9654415		



# **Product Info Graphics**

#### Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899595415	Lightbar SX180-SP	Folding carton box 1	283 mm x 137 mm x 89 mm	3.45 dm <sup>3</sup>	626.00 g
4052899595422	Lightbar SX180-SP	Shipping carton box	371 mm x 304 mm x 307 mm	34.62 dm <sup>3</sup>	5523.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

#### Download Data

	File
太	User instruction LEDriving
	Movie application OSRAM Quality Testing LEDriving working and driving lights (EN)

	Movie application
	OSRAM LEDdriving and working lights Imagefilm (EN)
D	Movie application LEDriving Driving and Working Lights Reference Video (EN)
•	Movie application Working and Driving Lights Amarok Winter
D	Movie application LEDriving driving & working lights in application (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
	360 Degree Image LEDriving Lightbar LEDDL105-SP

#### Legal advice

In vehicles with 12/24 volts, auxiliary lights must be installed in pairs

Precise 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.













**OSRAM**