# **OSRAM**

# SILVERSTAR 2.0

### Best price-performance ratio



### Up to 60% more light

For better visibility and significantly shorter reaction times compared to standard halogen lamps

### Up to 20 m longer light beam

For improved visibility and less eye strain compared to standard halogen lamps

### **Excellent price-performance ratio**

For better visibility at a reasonable price



### The OSRAM performance halogen light with best lifetime

With SILVERSTAR 2.0, OSRAM offers a high performance halogen automotive lamp with an optimized lifetime. SILVERSTAR 2.0 generates up to 60% more light and a beam which is up to 20 meters longer than in standard halogen lamps. This allows you to see road signs, obstacles and hazards sooner and the driver is left with more time to react. In addition to this, these automotive lamps have a convincing price-performance ratio and a modern design with an attractive silver cap (H4/H7/H11). The perfect choice for drivers who place high demands on performance, safety and value for money.

### Technical data

	Product information		Electrical data				Photom etrical data
Product description	Order reference	Application (Category and Product specific)	Power input	Nominal voltage	Nominal wattage	Test voltage	Luminou s flux
SILVERSTAR 2.0 H1	64150SV2	Halogen headlight lamp	68 W <sup>1)</sup>	120 V	5500 W	13.2 V	1550 lm
SILVERSTAR 2.0 H4	64193SV2	Halogen headlight lamp	75 / 68 W <sup>1)</sup>	120 V	60/55 W	13.2 V	1650/10 00 lm
SILVERSTAR 2.0 H7	64210SV2	Halogen headlight lamp	58 W <sup>1)</sup>	120 V	5500 W	13.2 V	1500 lm
SILVERSTAR 2.0 H11	64211SV2	Halogen headlight lamp	62 W <sup>1)</sup>	120 V	5500 W	13.2 V	1350 lm

		Dimensions & weight	Lifespan		Capabilities	Certificates & standards
Product description	Luminous flux tolerance	Diameter	Lifespan B3	Lifespan Tc	Technology	ECE category
SILVERSTAR 2.0 H1	±15 %	900 mm	250 h	450 h	HAL	H1
SILVERSTAR 2.0 H4	±12 / ±15 %	1300 mm	250 / 400 h	450 / 700 h <sup>2)</sup>	HAL	H4
SILVERSTAR 2.0 H7	±10 %	1130 mm	250 h	450 h	HAL	H7
SILVERSTAR 2.0 H11	±10 %	1200 mm	250 h	450 h	HAL	H11

### Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Product description	Date of Declaration	Primary Article Identifier	Candidate List Substance 1	Declaration No. in SCIP database
SILVERSTAR 2.0 H1	08-03-2024	4008321785824	No declarable	In work
		4008321785855	substances contained	
		4052899428577		
		4052899428690		
		4052899428751		
		4008321785893		
		4008321785800		
SILVERSTAR 2.0 H4	08-03-2024	4008321785916	No declarable	In work
		4008321786005	substances contained	
		4052899428522		
		4052899428867		
		4052899428881		
		4052899476080		
		4008321785961		
		4008321785930		

Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Product description	Date of Declaration	Primary Article Identifier	Candidate List Substance 1	Declaration No. in SCIP database		
SILVERSTAR 2.0 H7	06-03-2024	4008321786715   4008321786753   4052899428485   4052899428638   4052899428652   4052899476028   4008321786661   4008321786685	No declarable substances contained	In work		
SILVERSTAR 2.0 H11	06-03-2024	4008321787132   4008321787156   4052899428805   4052899428829   4052899428843   4008321787187	No declarable substances contained	In work		

<sup>1)</sup> Maximum

<sup>2)</sup> Filament 1

### **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.















