# **OSRAM**

# **ORIGINAL LINE**

### Original spare part





#### The cost-effective original spare parts for motorcycles

OSRAM ORIGINAL LINE motorcycle lamps offer convincing performance for standard requirements, are robust and cost-effective. They have already been successfully used in millions of new vehicles from renowned manufacturers, whether as standard initial equipment or original spare parts. Convince yourself of the excellent value for money, the reliable OEM quality and the wide product range of the ORIGINAL LINE.

#### Technical data

	Product information General Product Information		Electrical Data		
Product description	Application (Category and Product specific)	Global order reference	Power input	Nominal voltage	Nominal wattage
ORIGINAL LINE S1	Halogen headlight lamp	64326	40 W <sup>1)</sup>	12 V	25/25 W
ORIGINAL LINE S2	Halogen headlight lamp	64327	40 W <sup>1)</sup>	12 V	35/35 W
ORIGINAL LINE HS1	Halogen headlight lamp	64185	36.8 / 36.8 W	12 V	35 W

		Physical Attributes & Dimensions		
Product description	Test voltage	Lamp base	Length	Diameter
ORIGINAL LINE S1	13.2 V	BA20d	67.0 mm	15.0 mm
ORIGINAL LINE S2	13.2 V	BA20d	71.0 mm	14.7 mm
ORIGINAL LINE HS1	13.2 V	PX43t	85.0 mm	16.5 mm

		Lifetime C	Oata (	Capabilities	Certificates & standards	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)
Product description	Diameter	Lifespan B3	Lifespan Tc	Technology	ECE category	Primary article identifier
ORIGINAL LINE S1	15.0 mm	100 / 200 hr	200 / 400 hr	HAL	S1	4050300942650   4052899157774
ORIGINAL LINE S2	14.7 mm	100 / 200 hr	180 / 400 hr	HAL	S2	4052899136786   4052899136755   4052899929692   4062172184670   4008321183309   4050300942629   4052899593626
ORIGINAL LINE HS1	16.5 mm	75 / 150 hr <sup>2)</sup>	150 / 300 hr <sup>2)</sup>	HAL	HS1	4062172180771   4008321508805   4052899253575   4052899418042   4052899253513   4052899408418   4008321056740   4008321056764   4050300439969   4062172395588

Product description	Candidate list substance 1	Declaration no. in SCIP database
ORIGINAL LINE S1	No declarable substances contained	No declarable substances contained
ORIGINAL LINE S2	No declarable substances contained	No declarable substances contained
ORIGINAL LINE HS1	No declarable substances contained	No declarable substances contained

<sup>1)</sup> Maximum

<sup>2)</sup> Filament 1

#### Download Data

	File
孟	User instruction GPRS_Safety symbols instructions
	ref_pim_amsp_product360degreeimages ORIGINAL S1 64326
	ref_pim_amsp_product360degreeimages ORIGINAL MOTORCYCLE S2 64327
	ref_pim_amsp_product360degreeimages ORIGINAL MOTORCYCLE HS1 64185

#### **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.















