

# **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 costeffective. 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 |   | Electrical data        |                    |                    |                 | Dimensi<br>ons &<br>weight |
|---------------------|---------------------|---|------------------------|--------------------|--------------------|-----------------|----------------------------|
| Product description | Order<br>reference  | Application (Category and Product specific) | Power<br>input         | Nominal<br>voltage | Nominal<br>wattage | Test<br>voltage | Length                     |
| ORIGINAL LINE S1    | 64326               | Halogen headlight<br>lamp                   | 40 W <sup>1)</sup>     | 12.0 V             | 25/25 W            | 13.2 V          | 71.0 mm                    |
| ORIGINAL LINE S2    | 64327               | Halogen headlight<br>lamp                   | 40 W <sup>1)</sup>     | 12.0 V             | 35/35 W            | 13.2 V          | 71.0 mm                    |
| ORIGINAL LINE HS1   | 64185               | Halogen headlight<br>lamp                   | 36.8 /<br>36.8 W<br>1) | 12.0 V             | 35/35 W            | 13.2 V          | 85.0 mm                    |

|                     |          | Lifespan                    |                              | Additional<br>product data        | Capabilities | Certificates<br>&<br>standards |
|---------------------|----------|-----------------------------|------------------------------|-----------------------------------|--------------|--------------------------------|
| Product description | Diameter | Lifespan<br>B3              | Lifespan<br>Tc               | Base<br>(standard<br>designation) | Technology   | ECE<br>category                |
| ORIGINAL LINE S1    | 15.0 mm  | 100 / 200 h                 | 200 /<br>400 h               | BA20d                             | HAL          | S1                             |
| ORIGINAL LINE S2    | 14.7 mm  | 100 / 200 h                 | 180 /<br>400 h               | BA20d                             | HAL          | S2                             |
| ORIGINAL LINE HS1   | 17.0 mm  | 75 / 150 h<br><sub>2)</sub> | 150 /<br>300 h <sup>2)</sup> | PX43t                             | HAL          | HS1                            |

|                     |                     | Environmental information<br>Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)  |                                       |                                     |  |  |  |  |
|---------------------|---------------------|---|---------------------------------------|-------------------------------------|--|--|--|--|
| Product description | Date of Declaration | Primary Article<br>Identifier   | Candidate List<br>Substance 1         | Declaration No. in<br>SCIP database |  |  |  |  |
| ORIGINAL LINE S1    | 06-03-2024          | 4050300942650  <br>4052899157774  | No declarable substances contained    | No declarable substances contained  |  |  |  |  |
| ORIGINAL LINE S2    | 06-03-2024          | 4050300942629  <br>4052899136786  <br>4052899136755  <br>4052899929692  <br>4052899409576  <br>4052899593626  <br>4062172184670  <br>4008321183309  <br>4018354006193                                       | No declarable<br>substances contained | In work                             |  |  |  |  |
| ORIGINAL LINE HS1   | 05-03-2024          | 4050300439969  <br>4008321056740  <br>4008321056764  <br>4008321508805  <br>4052899093652  <br>4052899253513  <br>4052899253575  <br>4052899408418  <br>4052899418042  <br>4062172180771  <br>4062172395588 | No declarable<br>substances contained | In work                             |  |  |  |  |

1) <sub>Maximum</sub>

<sup>2)</sup> Filament 1

\_\_\_\_

### Download Data

| File  |
|---|
| 360 Degree Image<br>ORIGINAL S1 64326             |
| 360 Degree Image<br>ORIGINAL MOTORCYCLE S2 64327  |
| 360 Degree Image<br>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.





人家









