

ORIGINAL LINE

Originalreservdel



De kostnadseffektiva originalreservdelarna

OSRAM ORIGINAL LINE halogenlampor – robusta och kostnadseffektiva – erbjuder övertygande prestanda under normala omständigheter. De används redan framgångsrikt i miljontals nya bilar från erkända tillverkare, antingen som standardutrustning eller som originalreservdelar. Bli övertygad av den utmärkta prisvärdheten, den pålitliga OEM-kvaliteten och det stora ORIGINAL LINE-sortimentet.

Datablad produktfamilj

Tekniska data

| Produktbeskrivning | Produktinformation | Allmän produktinformation | Elektriska data | | |
|----------------------------------|--|---------------------------|-----------------------|-----------------------|------------------|
| | Tillämpning (kategori- och produktspec.) | Ordernummer | Max. effekt | Nominell märkspänning | Nominell watttal |
| ORIGINAL LINE H1 ¹⁾ | Halogenstrålkastarla mpa | 64150 | 68 ³⁾ | 12.0 | 55 |
| ORIGINAL LINE H2 | Halogenstrålkastarla mpa | 64173 | 68 ³⁾ | 12.0 | 55 |
| ORIGINAL LINE H3 ¹⁾ | Halogenstrålkastarla mpa | 64151 | 68 ³⁾ | 12.0 | 55 |
| ORIGINAL LINE H4 | Halogenstrålkastarla mpa | 64193 | 75 / 68 ³⁾ | 12.0 | 60/55 |
| ORIGINAL LINE H7 ¹⁾ | Halogenstrålkastarla mpa | 64210 | 58 ³⁾ | 12.0 | 55 |
| ORIGINAL LINE H8 | Halogenstrålkastarla mpa | 64212 | 43 ³⁾ | 12.0 | 35 |
| ORIGINAL LINE H8B | Halogenstrålkastarla mpa | 64242 | 43 ³⁾ | 12.0 | 35 |
| ORIGINAL LINE H9 ¹⁾ | Halogenstrålkastarla mpa | 64213 | 73 ³⁾ | 12.0 | 65 |
| ORIGINAL LINE H9B | Halogenstrålkastarla mpa | 64243 | 73 ³⁾ | 12.0 | 65 |
| ORIGINAL LINE H11 | Halogenstrålkastarla mpa | 64211 | 62 ³⁾ | 12.0 | 55 |
| ORIGINAL LINE H11B | Halogenstrålkastarla mpa | 64241 | 62 ³⁾ | 12.0 | 55 |
| ORIGINAL LINE H13 ¹⁾ | Halogenstrålkastarla mpa | 9008 | 75 / 68 ³⁾ | 12.0 | 60/55 |
| ORIGINAL LINE H15 ¹⁾ | Halogenstrålkastarla mpa | 64176 | 19 / 64 ³⁾ | 12.0 | 15/55 |
| ORIGINAL LINE H16 | Halogenstrålkastarla mpa | 64219L+ | 26 ³⁾ | 12.0 | 19 |
| ORIGINAL LINE H27W/1 | Halogenstrålkastarla mpa | 880 | 31 ³⁾ | 12.0 | 27 |
| ORIGINAL LINE H27W/2 | Halogenstrålkastarla mpa | 881 | 31 ³⁾ | 12.0 | 27 |
| ORIGINAL LINE HB3 ¹⁾ | Halogenstrålkastarla mpa | 9005 | 73 ³⁾ | 12.0 | 60 |
| ORIGINAL LINE HB3A ¹⁾ | Halogenstrålkastarla mpa | 9005XS | 73 ³⁾ | 12.0 | 60 |
| ORIGINAL LINE HB4 ¹⁾ | Halogenstrålkastarla mpa | 9006 | 62 ³⁾ | 12.0 | 51 |
| ORIGINAL LINE HB1 | Halogenstrålkastarla mpa | 9004 | 70 / 50 ³⁾ | 12.8 | 65/45 |
| ORIGINAL LINE R2 ²⁾ | Halogenstrålkastarla mpa | 64183 | 57 / 51 ³⁾ | 12.0 | 45/40 |
| ORIGINAL LINE HIR1 | Halogenstrålkastarla mpa | 9011 | 70 ³⁾ | 13.2 | 65 |

Datablad produktfamilj

| Produktbeskrivning | Produktinformation | Allmän produktinformation | Elektriska data | | |
|---------------------------------|--|---------------------------|-----------------------|-----------------------|------------------|
| | Tillämpning (kategori- och produktspec.) | Ordernummer | Max. effekt | Nominell märkspänning | Nominell watttal |
| ORIGINAL LINE HIR2 | Halogenstrålkastarla mpa | 9012 | 60 ³⁾ | 12.0 | 55 |
| ORIGINAL LINE H10 ¹⁾ | Halogenstrålkastarla mpa | 9145 | 50 ³⁾ | 12.0 | 42 |
| ORIGINAL LINE HB4 | Halogenstrålkastarla mpa | 9006XS | 62 ³⁾ | 12.0 | 51 |
| ORIGINAL LINE H18 | Halogenstrålkastarla mpa | 64180L | 69 ³⁾ | 12.0 | 55 |
| ORIGINAL LINE H19 | Halogenstrålkastarla mpa | 64181L | 72 / 68 ³⁾ | 12.0 | 60/55 |

| Produktbeskrivning | Testspänning i volt | Fotometrisk data | | Physical Attributes & Dimensions | Livslängder |
|----------------------------------|---------------------|------------------|---------------------|----------------------------------|--------------------------|
| | | Ljusflöde | Ljusflöde, tolerans | Diameter | Livslängd B3 |
| ORIGINAL LINE H1 ¹⁾ | 13,2 | 1550 | ±15 | 8.5 | 400 |
| ORIGINAL LINE H2 | 13,2 | 1800 | ±15 | 9 | 90 |
| ORIGINAL LINE H3 ¹⁾ | 13,2 | 1450 | ±15 | 11.5 | 400 |
| ORIGINAL LINE H4 | 13,2 | 1650/1000 | ±15 % / ±15 % | 16.5 | 250 / 400 ⁴⁾ |
| ORIGINAL LINE H7 ¹⁾ | 13,2 | 1500 | ±10 | 12.0 | 330 |
| ORIGINAL LINE H8 | 13,2 | 800 | ±15 | 12.0 | 400 |
| ORIGINAL LINE H8B | 13,2 | 800 | ±15 | 12.0 | 400 |
| ORIGINAL LINE H9 ¹⁾ | 13,2 | 2100 | ±10 | 12.0 | 250 |
| ORIGINAL LINE H9B | 13,2 | 2100 | ±10 | 12.0 | 250 |
| ORIGINAL LINE H11 | 13,2 | 1350 | ±10 | 12.0 | 350 |
| ORIGINAL LINE H11B | 13,2 | 1350 | ±10 | 12.0 | 350 |
| ORIGINAL LINE H13 ¹⁾ | 13,2 | 1500/1000 | ±15 / ±15 | 16.0 | 170 / 1290 ⁴⁾ |
| ORIGINAL LINE H15 ¹⁾ | 13,2 | 260/1350 | ±10 / ±10 | 13.0 | 2000 / 250 ⁴⁾ |
| ORIGINAL LINE H16 | 13,2 | 500 | +10 %...15 | 9.5 | 1115 |
| ORIGINAL LINE H27W/1 | 13,5 | 450 | ±15 | 9 | |
| ORIGINAL LINE H27W/2 | 13,5 | 450 | ±15 | 10.0 | |
| ORIGINAL LINE HB3 ¹⁾ | 13,2 | 1700 | ±12 | 12.0 | 280 |
| ORIGINAL LINE HB3A ¹⁾ | 13,2 | 1860 | ±12 | 12.0 | 280 |
| ORIGINAL LINE HB4 ¹⁾ | 13,2 | 1000 | ±15 | 12.0 | 1200 |
| ORIGINAL LINE HB1 | 12,8 | 700 | ±10 / ±10 | 16.0 | 150 |
| ORIGINAL LINE R2 ²⁾ | 13,2 | 1030/675 | ±15 | 17.0 | 250 / 400 ⁴⁾ |
| ORIGINAL LINE HIR1 | 13,2 | 2500 | ±15 | 11.3 | 220 |
| ORIGINAL LINE HIR2 | 13,2 | 1875 | ±15 | 12.1 | 500 |
| ORIGINAL LINE H10 ¹⁾ | 13,2 | 850 | ±15 | 12.0 | 860 |
| ORIGINAL LINE HB4 | 13,2 | 1095 | ±15 | 12.0 | 860 |
| ORIGINAL LINE H18 | 13,2 | 1700 | ±8 | 12.0 | 700 |

Datablad produktfamilj

| Produktbeskrivning | Testspänning i volt | Fotometrisk data | | Physical Attributes & Dimensions | Livslängder |
|--------------------|---------------------|------------------|---------------------|----------------------------------|--------------|
| | | Ljusflöde | Ljusflöde, tolerans | Diameter | Livslängd B3 |
| ORIGINAL LINE H19 | 13,2 | 1750/1200 | ±10 | 13.0 | 300 / 800 |

| Produktbeskrivning | Livslängd Tc i timmar | Användningsområden | Certifikat och Standarder | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) | |
|--------------------------------|-----------------------|--------------------|---------------------------|--|---|
| | | Teknologi | ECE kategori | Date of Declaration | Primary Article Identifier |
| ORIGINAL LINE H1 ¹⁾ | 650 | HAL | H1 | 27-08-2024 | 4008321022240 4062172285056 4050300892474 4058075021891 4062172395380 4050300001487 4008321380593 4062172341400 4008321675460 4008321302748 4062172216470 4050300925264 4052899412026 |
| ORIGINAL LINE H2 | 250 | HAL | H2 | 16-08-2024 | 4050300016559 |
| ORIGINAL LINE H3 ¹⁾ | 650 | HAL | H3 | 27-08-2024 | 4062172395540 4062172027311 4062172113748 4058075021914 4052899387195 4062172285872 4062172131896 4008321014399 4050300001494 4050300271729 4062172117012 4062172163880 4050300925349 4052899412040 4008321006288 4062172343763 4050300839578 4050300211190 4052899563247 |

Datablad produktfamilj

| Produktbeskrivning | Livslängd Tc i timmar | Användningsområden | Certifikat och Standarder | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) | |
|--------------------------------|-------------------------|--------------------|---------------------------|--|--|
| | | Teknologi | ECE kategori | Date of Declaration | Primary Article Identifier |
| ORIGINAL LINE H4 | 500 / 900 ⁴⁾ | HAL | H4 | 27-08-2024 | 4008321856173 4052899487215 4052899411746 4006584818075 4052899411869 4050300937731 4062172395601 4050300001470 4062172119238 4008321871855 4050300300993 4008321023919 4050300212043 4062172034432 4008321508768 4062172065740 4052899475960 4050300424415 4050300925127 4008321130563 |
| ORIGINAL LINE H7 ¹⁾ | 550 | HAL | H7 | 27-08-2024 | 4052899593589 4050300722726 4052899411821 4050300332185 4050300459363 4052899408173 4052899277557 4050300479903 4008321642493 4062172395014 4050300925202 4052899475908 4008321023513 4008321006226 |
| ORIGINAL LINE H8 | 800 | HAL | H8 | 27-08-2024 | 4062172051552 4050300602264 4062172395281 4050300602288 4052899364196 4062172130998 4052899411906 4008321168467 4008321514363 4008321872371 4062172057363 4062172189187 4050300498751 4008321770059 4050300642697 4052899262478 |
| ORIGINAL LINE H8B | 800 | HAL | H8B | 16-08-2024 | 4008321065643 4008321055422 |

Datablad produktfamilj

| Produktbeskrivning | Livslängd Tc i timmar | Användningsområden | Certifikat och Standarder | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) | |
|----------------------------------|-----------------------------|--------------------|---------------------------|--|---|
| | | Teknologi | ECE kategori | Date of Declaration | Primary Article Identifier |
| ORIGINAL LINE H9 ¹⁾ | 500 | HAL | H9 | 16-08-2024 | 4050300524368 4052899449336 4052899565296 4050300642758 4050300602301 4050300602325 4052899589513 4062172051637 |
| ORIGINAL LINE H9B | 500 | HAL | H9B | 16-08-2024 | 4008321065681 4008321055477 |
| ORIGINAL LINE H11 | 580 | HAL | H11 | 27-08-2024 | 4050300524313 4052899475984 4052899263338 4062172083027 4062172395229 4008321171252 4062172182898 |
| ORIGINAL LINE H11B | 580 | HAL | H11B | 16-08-2024 | 4008321054654 |
| ORIGINAL LINE H13 ¹⁾ | 350 / 2590 ⁴⁾ | HAL | H13 | 26-08-2024 | 4052899521957 4008321939401 4062172399005 |
| ORIGINAL LINE H15 ¹⁾ | 4000 / 500 ⁴⁾ | HAL | H15 | 26-08-2024 | 4008321242068 4008321218391 4008321242044 |
| ORIGINAL LINE H16 | 2000 | HAL | H16 | 23-08-2024 | 4052899589599 4062172051972 4008321626851 4008321626783 4008321626837 4052899403819 4052899561861 |
| ORIGINAL LINE H27W/1 | | halogenlampa | H27W/1 | 16-08-2024 | 4062172376150 4008321542977 4062172376181 |
| ORIGINAL LINE H27W/2 | | HAL | H27W/2 | 16-08-2024 | 4062172376242 4008321543004 4062172376211 |
| ORIGINAL LINE HB3 ¹⁾ | 550 | HAL | HB3 | 24-08-2024 | 4008321171214 4052899408562 4062172404662 4050300137193 4008321166937 4008321021083 4062172395304 4008321021014 4008321795298 |
| ORIGINAL LINE HB3A ¹⁾ | 550 | HAL | HB3A | 16-08-2024 | 0046135320408 4052899982567 |

Datablad produktfamilj

| Produktbeskrivning | Livslängd Tc i timmar | Användningsområden | Certifikat och Standarder | Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) | |
|---------------------------------|-----------------------------|--------------------|---------------------------|--|--|
| | | Teknologi | ECE kategori | Date of Declaration | Primary Article Identifier |
| ORIGINAL LINE HB4 ¹⁾ | 2590 | HAL | HB4 | 27-08-2024 | 4062172231237 4008321171238 4062172395328 4008321795274 4062172404686 4050300012650 |
| ORIGINAL LINE HB1 | 320 ⁵⁾ | HAL | HB1 | 26-08-2024 | 4052899232013 4008321166982 |
| ORIGINAL LINE R2 ²⁾ | 500 / 1200 ⁴⁾ | HAL | R2 | 26-08-2024 | 4062172156387 4052899411944 4062172069700 4050300925400 |
| ORIGINAL LINE HIR1 | 300 | HAL | HIR1 | 16-08-2024 | 4008321863966 |
| ORIGINAL LINE HIR2 | 870 | HAL | HIR2 | 24-08-2024 | 4062172395342 4062172189156 4062172386999 4062172384186 4008321863997 4062172294720 4062172372251 4062172404501 |
| ORIGINAL LINE H10 ¹⁾ | 1720 | HAL | H10 | 24-08-2024 | 4052899348622 |
| ORIGINAL LINE HB4 | 1720 | HAL | HB4A | 16-08-2024 | 4008321554284 |
| ORIGINAL LINE H18 | 1100 | HAL | H18 | 16-08-2024 | 4052899327078 4052899479968 |
| ORIGINAL LINE H19 | 600 / 1600 | HAL | H19 | 29-08-2024 | 4052899507869 4052899599017 |

| Produktbeskrivning | Candidate List Substance 1 | Declaration No. in SCIP database |
|--------------------------------|------------------------------------|----------------------------------|
| ORIGINAL LINE H1 ¹⁾ | No declarable substances contained | In work |
| ORIGINAL LINE H2 | No declarable substances contained | In work |
| ORIGINAL LINE H3 ¹⁾ | No declarable substances contained | In work |
| ORIGINAL LINE H4 | No declarable substances contained | In work |
| ORIGINAL LINE H7 ¹⁾ | No declarable substances contained | In work |
| ORIGINAL LINE H8 | No declarable substances contained | In work |
| ORIGINAL LINE H8B | No declarable substances contained | In work |
| ORIGINAL LINE H9 ¹⁾ | No declarable substances contained | In work |

Datablad produktfamilj

| Produktbeskrivning | Candidate List Substance 1 | Declaration No. in SCIP database |
|----------------------------------|------------------------------------|----------------------------------|
| ORIGINAL LINE H9B | No declarable substances contained | In work |
| ORIGINAL LINE H11 | No declarable substances contained | In work |
| ORIGINAL LINE H11B | No declarable substances contained | In work |
| ORIGINAL LINE H13 ¹⁾ | No declarable substances contained | In work |
| ORIGINAL LINE H15 ¹⁾ | No declarable substances contained | In work |
| ORIGINAL LINE H16 | No declarable substances contained | In work |
| ORIGINAL LINE H27W/1 | No declarable substances contained | In work |
| ORIGINAL LINE H27W/2 | No declarable substances contained | In work |
| ORIGINAL LINE HB3 ¹⁾ | No declarable substances contained | In work |
| ORIGINAL LINE HB3A ¹⁾ | No declarable substances contained | In work |
| ORIGINAL LINE HB4 ¹⁾ | No declarable substances contained | In work |
| ORIGINAL LINE HB1 | No declarable substances contained | In work |
| ORIGINAL LINE R2 ²⁾ | No declarable substances contained | In work |
| ORIGINAL LINE HIR1 | No declarable substances contained | In work |
| ORIGINAL LINE HIR2 | No declarable substances contained | In work |
| ORIGINAL LINE H10 ¹⁾ | No declarable substances contained | In work |
| ORIGINAL LINE HB4 | No declarable substances contained | In work |
| ORIGINAL LINE H18 | No declarable substances contained | In work |
| ORIGINAL LINE H19 | No declarable substances contained | In work |

¹⁾ Lampa överensstämmer med ECE R 37 och SAE (DOT) föreskrifter

²⁾ Efterföljaren till BILUX AS lampa (modellbeteckning 7951)








³⁾ Maximum

⁴⁾ Glödtråd 1

⁵⁾ B50 = genomsnitt livslängdFörklaring:1-glödtrådslampa lamp tex. 1002-glödtrådslampa lamp tex. 100/30

Datablad produktfamilj

Download

| Dokument | |
|---|--|
|  | ref_pim_amsproduct360degreeimages ORIGINAL H1 64150 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H2 64173 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H3 64151 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H4 64193 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H7 64210 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H8 64212 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H9 64213 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H11 64211 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H13 9008 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H15 64176 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL HB3 9005 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL HB3A 9005XS |
|  | ref_pim_amsproduct360degreeimages ORIGINAL HB4 9006 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL R2 64183 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL HIR1 9011 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL HIR2 9012 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H10 9145 |
|  | ref_pim_amsproduct360degreeimages ORIGINAL HB4A 9006XS |
|  | ref_pim_amsproduct360degreeimages ORIGINAL H18 64180L |

Applikationsråd

För mer detaljerad applikationsinformation och grafik, vänligen se produktdatablad

Friskrivningsklausul

Kan ändras utan föregående notifiering. Felaktigheter och försummelse undantagna. Se alltid till att använda den senaste utgåvan.

