

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	22-09-2024	4008321022240 4062172285056 4050300892474 4058075021891 4062172395380 4050300001487 4008321380593 4062172341400 4008321675460 4008321302748 4062172216470 4050300925264 4052899412026
ORIGINAL LINE H2	250	HAL	H2	22-09-2024	4050300016559
ORIGINAL LINE H3 ¹⁾	650	HAL	H3	22-09-2024	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	22-09-2024	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	22-09-2024	4052899593589 4050300722726 4052899411821 4050300332185 4050300459363 4052899408173 4052899277557 4050300479903 4008321642493 4062172395014 4050300925202 4052899475908 4008321023513 4008321006226
ORIGINAL LINE H8	800	HAL	H8	22-09-2024	4062172051552 4050300602264 4062172395281 4050300602288 4052899364196 4062172130998 4052899411906 4008321168467 4008321514363 4008321872371 4062172057363 4062172189187 4050300498751 4008321770059 4050300642697 4052899262478
ORIGINAL LINE H8B	800	HAL	H8B	22-09-2024	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	22-09-2024	4050300524368 4052899449336 4052899565296 4050300642758 4050300602301 4050300602325 4052899589513 4062172051637
ORIGINAL LINE H9B	500	HAL	H9B	22-09-2024	4008321065681 4008321055477
ORIGINAL LINE H11	580	HAL	H11	22-09-2024	4050300524313 4052899475984 4052899263338 4062172083027 4062172395229 4008321171252 4062172182898
ORIGINAL LINE H11B	580	HAL	H11B	22-09-2024	4008321054654
ORIGINAL LINE H13 ¹⁾	350 / 2590 ⁴⁾	HAL	H13	22-09-2024	4052899521957 4008321939401 4062172399005
ORIGINAL LINE H15 ¹⁾	4000 / 500 ⁴⁾	HAL	H15	22-09-2024	4008321242068 4008321218391 4008321242044
ORIGINAL LINE H16	2000	HAL	H16	22-09-2024	4052899589599 4062172051972 4008321626851 4008321626783 4008321626837 4052899403819 4052899561861
ORIGINAL LINE H27W/1		halogenlamp a	H27W/1	22-09-2024	4062172376150 4008321542977 4062172376181
ORIGINAL LINE H27W/2		HAL	H27W/2	22-09-2024	4062172376242 4008321543004 4062172376211
ORIGINAL LINE HB3 ¹⁾	550	HAL	HB3	23-09-2024	4008321171214 4052899408562 4062172404662 4050300137193 4008321166937 4008321021083 4062172395304 4008321021014 4008321795298
ORIGINAL LINE HB3A ¹⁾	550	HAL	HB3A	22-09-2024	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	22-09-2024	4062172231237 4008321171238 4062172395328 4008321795274 4062172404686 4050300012650
ORIGINAL LINE HB1	320 ⁵⁾	HAL	HB1	22-09-2024	4052899232013 4008321166982
ORIGINAL LINE R2 ²⁾	500 / 1200 ⁴⁾	HAL	R2	22-09-2024	4062172156387 4052899411944 4062172069700 4050300925400
ORIGINAL LINE HIR1	300	HAL	HIR1	22-09-2024	4008321863966
ORIGINAL LINE HIR2	870	HAL	HIR2	22-09-2024	4062172395342 4062172189156 4062172386999 4062172384186 4008321863997 4062172294720 4062172372251 4062172404501
ORIGINAL LINE H10 ¹⁾	1720	HAL	H10	22-09-2024	4052899348622
ORIGINAL LINE HB4	1720	HAL	HB4A	22-09-2024	4008321554284
ORIGINAL LINE H18	1100	HAL	H18	22-09-2024	4052899327078 4052899479968
ORIGINAL LINE H19	600 / 1600	HAL	H19	22-09-2024	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.

