

Product description: Product code:

Quantity:

64740 4050300206875 Shipping carton box (VS) contains 12 Piece (PCE)

You can find this product in the eCatalog: http://catalog.myosram.com?~language=EN&~country=DE&it_p=4050300206875

64740

DimableYesBurnapositionActorationBurnapositionActorationCategorizationS27744CategorizationB27704ElsenseB27040CategorizationB27040CategorizationB27040CategorizationB27040CategorizationB27040CategorizationB27040CategorizationB27040CategorizationP27040CategorizationP27040Reaction designation (Anno)NaActegorizationNaReaction (Anno)NaReaction	Applications						
Burning position invicantial Fuse, quick-acting 0.3 A Categorizations 3.2 M SEG number 937704 SEG number HDG-1000-230-R7s-185.7 Cattletes & Standards HDG-1000-230-R7s-185.7 Cattletes & Standards F Cattletes & Standards F Cattletes & Standards F Search Quick & Standards F Search Quick & Standards Non Mercury-free Yes Rated lamp mercury content Non Tableschaft Dats Yes Construction watatage (packaging) Non Construction watage 1000 W Construction watage 20 V Rated number of switching cycles 100000 ¹ / Rated power factor A 1000 W Catal length 163.7 nm Catal length filtere 200 N Catal lengtiffe time		Yes					
Fuse6.3 ACapotrationSEG number827704LCOS8160-100-230-R7s-185,7Childrad GasonationFCarlicabes StandardsFCarlicabes StandardsFSearch Schoold Standard GasonationR7sMercury-feg0.0 rgReld along necury content0.0 rgCarlicabes Gasonation1000 WConstruction wattage (packaging)1000 WCarlicabe Gasonation10000 NNormal vattage (packaging)10000 NCarlicabe Gasonation20000 NNormal vattage (packaging)20000 NCarlicabe Gasonation20000 NNormal vattage (packaging)100000 NCarlicabe Gasonation20000 NReld number of switching cycles20000 NContact spacing20000 NReld number of switching cycles20000 NReld number of switching cycles2000 NReld number of switching cycles2000 NReld number of switching cycles2000 NReld number of switchin							
Categorizations Categorizations Categorizations 8227704 BGS number 8227704 ILCOS HDG-1000-230-R7s-185.7 Categorization F Categorization F General Description F Basic (standard designation) R7s Marcury-free Ves Rated lamp mercury content Vos on Contract Interface							
SEG number827704LLCOSHDG-1000-230-R76-185.7Control Colspan=1000-230-R76-185.7Control Control Colspan=1000-230-R76-185.7Control Control Control Rate (Colspan=1000-230-230-230-230-230-230-230-230-230-							
ILCOS HDG-100-230-R7s-185,7 Certicates & Standard F EEI - Energy Label F Sees (standard designation) R7s Mercury-free Ves Rated lamp mercury content 0 ong Tornical - Electrical Data Ves Construction wattage (packaging) 1 MW Construction wattage (packaging) 0000 Wo Construction wattage 0000 Wo Construction wattage (packaging) 0000 Wo Construction wattage 200 Vo Normial voltage 200 Vo Construction wattage 1857 nm Contact spacing 1857 nm Contact spacing 2000 h Contact spacing 2000 h Contact spacing 2000 h Reted Imargin life lime 2000 h Reted	Categorizations						
Cardinacia F Certification F EEI - Energy Label F General Description T Base (standard designation) Kas Retruity-free Ves Rated lamp mercury content 0.0 mg Torhical - Electrical Data 1000 W Construction wattage (packaging) 1 klW Construction wattage 10000 W Construction wattage 100000 V Rated number of switching cycles 1000000 V Rated number of switching cycles 1000000 V Rated power factor A 1.00 Contact spacing 12 mm Contact spacing 12 mm Diamater 2 000 h Rated Jumper Sterie 12 mm Contact spacing 200 h Rated Jump life time 2000 h Rated Juminous flux 2000 lm Lumm ania/Ratz et ano	SEG number	8327704					
EFI-Energy Label F General Description R7s Marcury-free Vas Rated lamp mercury content 0.0 mg Tochnical - Electrical Data 100 W Nominal wattage (packaging) 1 kW Construction wattage 1000 W Construction wattage 200 V Rated number of switching cycles 200 V Rated number of switching cycles 200 V Rated power factor λ 1000 W Construction wattage 200 V Rated power factor λ 1000 W Dender factor A 1000 W Rated power factor λ 1000 W Context spacing 185.7 mm Dender factor Leeppen 195.70 mm Contact spacing 185.7 mm Dameter 190.00 h Rated lamp life time 2000 lm Lumn nani.Actat end of nom.life time 2000 lm <td< td=""><td>ILCOS</td><td>HDG-1000-230-R7s-185,7</td></td<>	ILCOS	HDG-1000-230-R7s-185,7					
EFI-Energy Label F General Description R7s Marcury-free Vas Rated lamp mercury content 0.0 mg Tochnical - Electrical Data 100 W Nominal wattage (packaging) 1 kW Construction wattage 1000 W Construction wattage 200 V Rated number of switching cycles 200 V Rated number of switching cycles 200 V Rated power factor λ 1000 W Construction wattage 200 V Rated power factor λ 1000 W Dender factor A 1000 W Rated power factor λ 1000 W Context spacing 185.7 mm Dender factor Leeppen 195.70 mm Contact spacing 185.7 mm Dameter 190.00 h Rated lamp life time 2000 lm Lumn nani.Actat end of nom.life time 2000 lm <td< td=""><td></td><td></td></td<>							
General Description R7s Base (standard designation) R7s Recrup-free Yes Rated lamp mercury content 0.0 mg Torhical - Electrical Data 1000 W Nominal wattage (packaging) 1000 W Construction wattage 1000 W Construction wattage 200 V Rated number of switching cycles 3000000 ¹ .0 Rated power factor λ 100 Venall length 185.7 mm Portal Length 185.7 mm Orstanging 185.7 mm Danater 191.00 mm Diameter 191.00 mm Diameter 2000 h Rated power factor λ 191.00 mm Diameter 2000 h Rated lamp life time 2000 h Rated lamp life time 2000 h Rated lamp life time 2000 h Rated color rendering index Ra 10 Norninal luminous flux 2000 Im Rated color rendering index Ra 2000 Im Norninal luminous flux 2000 Im Norning lu	Certificates & Standards						
Base (standard designation)R7sMercury-freeYesRated lamp mercury content0.0 mgTechnical - Electrical DataNominal wattage (packaging)Nominal wattage (packaging)1600 WClaimed equivalent incan Lamp power1000 WClaimed equivalent fictury200 VRated number of switching cycles2000 VRated number of switching cycles1000000 ¹⁾ Rated number of switching cycles1000000 ¹⁾ Construction18.70 mmContact spacing18.70 mmContact spacing12.70 mmDiameter12.70 mmContact spacing12.70 mmDiameter12.000 hDiameter12.000 hContact spacing12.000 hDiameter12.000 hContact spacing12.000 hDiameter12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing index Ra10.000 hContact spacing index Ra2000	EEI - Energy Label	F					
Base (standard designation)R7sMercury-freeYesRated lamp mercury content0.0 mgTechnical - Electrical DataNominal wattage (packaging)Nominal wattage (packaging)1600 WClaimed equivalent incan Lamp power1000 WClaimed equivalent fictury200 VRated number of switching cycles2000 VRated number of switching cycles1000000 ¹⁾ Rated number of switching cycles1000000 ¹⁾ Construction18.70 mmContact spacing18.70 mmContact spacing12.70 mmDiameter12.70 mmContact spacing12.70 mmDiameter12.000 hDiameter12.000 hContact spacing12.000 hDiameter12.000 hContact spacing12.000 hDiameter12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing12.000 hContact spacing index Ra10.000 hContact spacing index Ra2000							
Mercury-free Yes Rated lamp mercury content 0.0 mg Technical - Electrical Data	•						
Red lamp mercury content 0.0 mg 1 kV Construction wattage 1000 V Construction wattage 1000 V Clained equivalent incand. lamp power 1000 V Nominal voltage 200 V Rated number of switching cycles 100000 ¹¹ Rated number of switching cycles 1000000 ¹¹ Rated power factor A 1000000 ¹¹ Overall length 100 A Context Spacing 185.7 mm Context Spacing 185.7 mm Diameter 2 mm Length 2 mm Verall length 200 ln Issee 300 ln Rated lamp life time 2000 ln Rated lamp life time 2000 ln Rated color endering index Ra 100 Lumions flux 2000 lm Rated color struct 2000 lm Lumions flux 2000 lm Rated for mille time 2000 lm Context flux 2000 lm Context flux 2000 lm Context flux 2000 lm Context flux 2000 lm							
Technical - Electrical Data Nominal wattage (packaging) 1 kW Construction wattage 1000 W Construction wattage 2000 W Claimed equivalent incand. Iamp power 0000 W Nominal voltage 230 V Rated number of switching cycles 1000000 ¹⁾ Rated number of switching cycles 1000000 ¹⁾ Corstruction wattage 1000000 ¹⁾ Construction cycles 1000000 ¹⁾ Rated power factor λ 1.00 Corstruction wattage 1000000 ¹⁾ Construction cycles 1.00 Construction cycles 1.01 mm Construction cycles 2.000 h Rated lamp life time 2000 h Rated color rendering index Ra 100 Luminous flux 2000 Im </td <td></td> <td></td>							
Nominal wattage (packaging)1 kWConstruction wattage1000 WClaimed equivalent incand. lamp power200 WNominal voltage230 VRated number of switching cycles1000000 ¹)Rated number of switching cycles1.00Rated number of switching cycles1.00Rated number of switching cycles1.00Contact spacing1.00Overall length185.7 mmContact spacing12 nmDiameter11.10 mmLength2000 hRated lamp life time2000 h10000 h10000 h10000 h1.002.0002.000 Im2.000 Im2.000 Im2.000 Im2.000 Im2.000 Im<	Rated lamp mercury content	0.0 mg					
Nominal wattage (packaging)1 kWConstruction wattage1000 WClaimed equivalent incand. lamp power200 WNominal voltage230 VRated number of switching cycles1000000 ¹)Rated number of switching cycles1.00Rated number of switching cycles1.00Rated number of switching cycles1.00Contact spacing1.00Overall length185.7 mmContact spacing12 nmDiameter11.10 mmLength2000 hRated lamp life time2000 h10000 h10000 h10000 h1.002.0002.000 Im2.000 Im2.000 Im2.000 Im2.000 Im2.000 Im<	Technical - Electrical Data						
Construction wattage1000 WClaimed equivalent incand. lamp power000 WNominal voltage230 VRated number of switching cycles1000000 ¹⁾ Rated power factor λ 1.0Tertnical-GeometriesContract ScotteriesContract ScotteriesContact SpacingDiameterContact SpacingDiameterContact SpacingDiameterContact SpacingDiameterContact LifespanContact LifespanContact SpacingDiameterContact LifespanContact Lifes		1 kW					
Claimed equivalent incand. lamp power1000 WNominal voltage230 VRated number of switching cycles1000000 ¹⁾ Rated power factor λ 1.00185.70 mm<							
Nominal voltage230 VRated number of switching cycles100000 ¹)Rated power factor λ1.00Territorial Colspace185.70 mm185.70 mm12 mm191.10 mm191.10 mm2000 h2000 h <td></td> <td>1000 W</td>		1000 W					
Rated power factor ۸ 1.00 Technical - Geometries Overall length 185.7 nm Contact spacing 185.7 nm Diameter 12 mm Length 191.10 mm Technical - Lifespan Technical Lifespan Nominal lamp life time 2000 h Rated color rendering index Ra Luminous flux 2000 lm Nominal luminous flux 2000 lm Rated luminous flux 2000 lm Color temperature 2000 lm	Nominal voltage	230 V					
Technical - Geometries Overall length 185.70 mm Contact spacing 185.70 mm Diameter 12 mm Length 191.10 mm Technical - Lifespan 2000 h Rated lamp life time 2000 h Rated color rendering index Ra 100 Luminous flux 2000 Im Nominal luminous flux 2000 Im Rated luminous flux 2000 Im	Rated number of switching cycles	1000000 ¹⁾					
Overall length185.7 mmContact spacing185.7 mmDiameter12 mmLength19.10 mm91.10 mm000 h000 h000 h <td< td=""><td>Rated power factor λ</td><td>1.00</td></td<>	Rated power factor λ	1.00					
Overall length185.7 mmContact spacing185.7 mmDiameter12 mmLength19.10 mm91.10 mm000 h000 h000 h <td< td=""><td></td><td></td></td<>							
Contact spacing185.7 mmDiameter2 mmLength191.10 mm91.10 mm000 h2000 h000 h000 h <td c<="" td=""><td>Technical - Geometries</td><td></td></td>	<td>Technical - Geometries</td> <td></td>	Technical - Geometries					
Diameter12 mmLength191.10 mmTechnical - Lifespan2000 hRated lamp life time2000 h2000 hTechnical Data100Luminous flux2000 lmNominal luminous flux2000 lmRated luminous flux2000 lmRated luminous flux2000 lmLumen main.fact.at end of nom.life time0.80Color temperature3000 K	Overall length	185.70 mm					
Length 191.10 mm Technical - Lifespan Nominal lamp life time 2000 h Rated lamp life time 2000 h Technical Data Technical Light Technical Data Rated color rendering index Ra Luminous flux 100 Nominal luminous flux 2000 lm Rated luminous flux 2000 lm Rated luminous flux 2000 lm Color temperature 0.80	Contact spacing	185.7 mm					
Technical - Lifespan Nominal lamp life time 2000 h Rated lamp life time 2000 h	Diameter	12 mm					
Nominal lamp life time 200 h Rated lamp life time 200 h Technical Cata Technical Data Rated color rendering index Ra 100 Luminous flux 2000 lm Nominal luminous flux 2000 lm Rated luminous flux 2000 lm Lumen main.fact.at end of nom.life time 0.80 Color temperature 300 K	Length	191.10 mm					
Nominal lamp life time 200 h Rated lamp life time 200 h Technical Cata Technical Data Rated color rendering index Ra 100 Luminous flux 2000 lm Nominal luminous flux 2000 lm Rated luminous flux 2000 lm Lumen main.fact.at end of nom.life time 0.80 Color temperature 300 K							
Rated lamp life time 200 h Technical Data Technical Data Rated color rendering index Ra 100 Luminous flux 2000 lm Nominal luminous flux 2000 lm Rated luminous flux 2000 lm Lumen main.fact.at end of nom.life time 0.80 Color temperature 3000 K							
Technical - Light Technical Data Rated color rendering index Ra 100 Luminous flux 22000 Im Nominal luminous flux 22000 Im Rated luminous flux 22000 Im Lumen main.fact.at end of nom.life time 0.80 Color temperature 3000 K							
Rated color rendering index Ra 100 Luminous flux 22000 lm Nominal luminous flux 22000 lm Rated luminous flux 22000 lm Lumen main.fact.at end of nom.life time 0.80 Color temperature 3000 K	Rated lamp life time	2000 h					
Rated color rendering index Ra 100 Luminous flux 22000 lm Nominal luminous flux 22000 lm Rated luminous flux 22000 lm Lumen main.fact.at end of nom.life time 0.80 Color temperature 3000 K	Technical - Light Technical Data						
Luminous flux 22000 lm Nominal luminous flux 22000 lm Rated luminous flux 22000 lm Lumen main.fact.at end of nom.life time 0.80 Color temperature 3000 K	Rated color rendering index Ra	100					
Rated luminous flux 22000 lm Lumen main.fact.at end of nom.life time 0.80 Color temperature 3000 K	Luminous flux	22000 lm					
Lumen main.fact.at end of nom.life time 0.80 Color temperature 3000 K	Nominal luminous flux	22000 lm					
Color temperature 3000 K	Rated luminous flux	22000 lm					
	Lumen main.fact.at end of nom.life time	0.80					
Rated color temperature 2900 K	Color temperature	3000 K					
	Rated color temperature	2900 K					

01.08.2011 Subject to change without notice. Errors and omission excepted. $$\odot$$ 2011 OSRAM AG Page 1 of 2

Technical - Light Technical Data								
Color rendering index Ra			100					
Rated warm-up time (60 %)			0 s					
Rated starting time			0.0 s					
Packaging units								
Product code	Packaging type and content	Dimensions in h x w x l		Gross weight	Volume			
4050300004174	Folding carton box contains 1 Piece	30,000	0 mm x 26,000 mm x 238,000 mm	24,100 g (0,000 g)	0,186 Cubic dec.			
4050300206875	Shipping carton box contains 12 Piece	112,00	00 mm x 85,000 mm x 245,000 mm	352,200 g (0,000 g)	2,471 Cubic dec.			

HALOLINE from OSRAM is a double-ended halogen lamp for line voltage. The extensive range covering wattages from 60 to 2,000 W and luminous flux from 840 to 44,000 Im can be used in a wide range of applications. These include outdoor lighting, indoor shop lighting and shop windows. HALOLINE is also ideal for indirect lighting in the home.

- Brilliant accent light
 Ideal for emphasizing and accentuating the structure of a room
 Direct replacement for standard tubular halogen lamps
 No transformer required
 Average life: 2,000 h
 Dimmable
 R_a=100
 Color temperature: 3,000 K
 Burning position: universal 60 W; horizontal 750 W...2,000 W
 Base: R7s

1) At 1 s on / 1 s off

