

MSR 125 HR 1CT

Product family description

MSR Hot Restrike –instant daylight at any timeThanks to an optimized color temperature and a high color rendering index, the MSR Hot Restrike creates perfect 'daylight' in any condition. Also, the single ended lamp design enables hot re-ignition, which ensures daylight lighting and superb color rendition is always instantly available. They also incorporate the innovative P3 technology, developed by Philips, which allows use at higher temperatures and therefore extends lifetime and consistency of high-quality light output.

Product Features

- Philips Pinch Protection
- MSR filling
- Optimal discharge tubes geometry
- High efficacy
- Single ended lamp concept
- Hot Restrike capability

Product Benefits

- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time
- Perfect daylight color due to 6000K temperature with excellent color characteristics required for the set
- No arc movement
- High lumen output
- High beam intensity
- Hot re-ignition is possible ensuring the availability of th light at any time

Application

- · Indoor and outdoor filming
- Theaters
- Professional photography
- Solar simulation

Luminaires



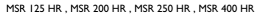
- Must only be operated in closed luminaires, because of the high internal working pressure
- Luminaires must block the emitted UV radiation, with no radiation spill through ventilation slots

System

- Can be operated on an electronic power supply or a magnetic ballast-ignitor combination
- Hot re-ignition is possible with a high voltage peak of 25 - 55 kV

	Product data
Order code	194961 45
Full product name	MSR 125 HR ICT
Packing type	I Carton
Pieces per pack	
Net weight per piece	0.020 KG
Successor order code	
System Description	Hot Restrike
Cap-Base	GZX9.5
Cap-Base Information	
Execution	
Operating Position	any
Main Application	Studio/Theatre
Additional Information	-
Packing Type	ICT [I Carton]
Packing Configuration	4
Life to 50% failures EM	200 hr
Lamp Wattage	125W
Technical Type	125
Lamp Wattage Technical	125 W
Lamp Current	I.9 A
Color Code	
Color Rendering Index	92 Ra8
Color Temperature	6000 K
Luminous Flux Lamp EM	9400 Lm
Luminous Efficacy Lamp EM	75 Lm/W





MSR 125W/200W/250W/400W Hot Restrike



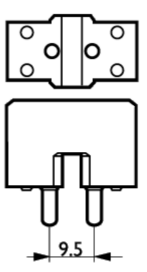
MSR 125 HR , MSR 200 HR , MSR 250 HR , MSR 400 HR

MSR 125W/200W/250W/400W Hot Restrike -

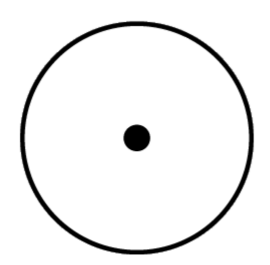




MSR 400 HR



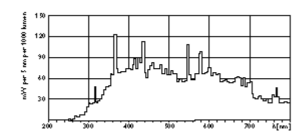
Cap-Base GZX9.5



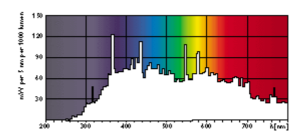


For 2500W and higher

Operating Position any

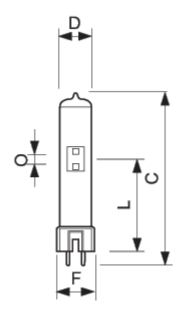


MSR HR -



MSR HR -





MSR 125 HR

MSR

A	A	A	A	A	A
Min	Min	Nom	Nom	Max	Max
-	-	-	-	-	-
С	С	D	D	D1	D1
Max	Max	Max	Max	Nom	Nom
77	77	17	17	-	-
Б	E	E	E	E	F
Г	Г	г	Г	Г	Г
Min	Min	Nom	Nom	Max	Max
23	23	23.5	23.5	24	24
	Min - C Max 77 F Min	Min Min C C Max Max 77 77 F F Min Min	Min Min Nom C C D Max Max Max 77 77 17 F F F Min Min Nom	Min Min Nom Nom C C D D Max Max Max Max 77 77 17 17 F F F F Min Min Nom Nom	Min Min Nom Nom Max C C D D D D1 Max Max Max Max Nom 77 77 17 17 17 - F F F F F F Min Min Nom Nom Max



	L	L	L	L	L	L
Full produc t name	Min	Min	Nom	Nom	Max	Max
MSR 125 HR ICT	38	38	39	39	40	40

	О	O
Full product name	Nom	Nom
MSR 125 HR ICT	4.0	4.0



$\hbox{@2009 Koninklijke Philips Electronics N.V.}\\$

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liablity will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000