

MSR 400 1CT

Product family description

MSR – bright vivid colors, alwaysThe high color rendering index of the single ended MSR series ensures that everyone in the audience can enjoy the true colors of the scenery, the stage props, the players and their costumes – in fact everything that is on stage can be made bright and vivid in daylight quality light. Also, thanks to the single ended lamp concept, the luminaire has optimal light collection and direction possibilities to help ensure brightness on stage exactly where and when it is needed. In addition, the MSR can be used in any burning position for easy set-up and convenience.

Product Features

- Single ended lamp concept
- High CRI
- Daylight Colour Temperatures

Product Benefits

- Optimal light collection
- Excellent colour characteristics
- Brightness on stage

Application

- Theatre stages
- Discos
- Events
- Shows

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



Product data					
Order code	190277 45				
Full product name	MSR 400 ICT				
Packing type	I Carton				
Pieces per pack	I				
Net weight per piece	0.050 KG				
Successor order code					
System Description	Cold Strike				
Cap-Base	GX9.5				
Cap-Base Information	-				
Execution	-				
Operating Position	any				
Main Application	Studio/Disco				
Additional Information	-				
Packing Type	ICT [I Carton]				
Packing Configuration	4				
Life to 50% failures EM	1000 hr				
Lamp Wattage	400W				
Technical Type	400				
Lamp Wattage Technical	400 W				
Lamp Current	6.9 A				
Color Code					
Color Rendering Index	95 Ra8				
Color Temperature	5900 K				
Luminous Flux Lamp EM	32000 Lm				
Luminous Efficacy Lamp EM	80 Lm/W				

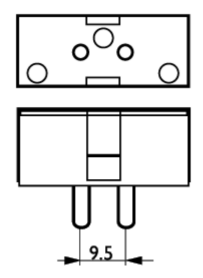


MSR 400, MSR 575/2

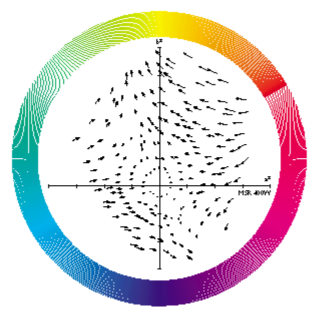
MSR GX9.5

no image available

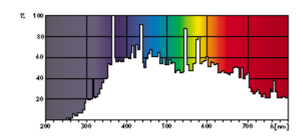




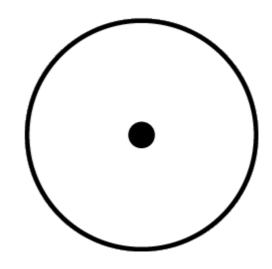
Cap-Base GX9.5



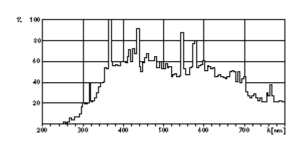
MSR 400W



MSR CS

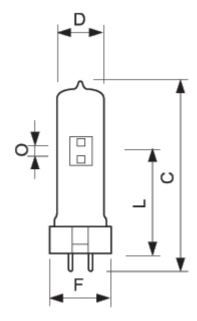


Operating Position any



MSR CS





GX9.5

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
112	112	23	23	-	-
F	F	F	F	F	F
F	F	Р	F	F	F
Min	Min	Nom	Nom	Max	Max
34	34	35	35	36	36
	Min - C Max 112 F Min	Min Min C C Max Max 112 112 F F Min Min	Min Min Nom - - - C C D Max Max Max 112 112 23 F F F Min Min Nom	Min Min Nom Nom - - - - C C D D Max Max Max Max 112 112 23 23 F F F F Min Min Nom Nom	Min Min Nom Nom Max - - - - - C C D D D1 Max Max Max Max Nom 112 112 23 23 - 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 400W ICT	61	61	62	62	63	63

	0	0
Full product name	Nom	Nom
MSR 400W ICT	6.0	6.0



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

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