

MSR Gold™ SA Double Ended

MSR Gold™ 1200 SA/DE 1CT

To optimize the total lifetime of the double ended MSR Gold[™] SA Double Ended lamps, the caps are plated with gold. This provides superior heat protection and thereby minimizes premature failure of the lamp and lamp holder, as well as ensuring extended consistent performance. In addition, the highly innovative P3 technology, developed by Philips, allows the lamp to be used at higher temperatures, which further extends service life and consistency of high-quality light output.

Product data

• General Characteristics

System Description Cap-Base	SA/DE SFC10-4
Cap-Base Information	SFC10-4
Execution	-
Operating Position	any
Main Application	Entertainment
Life to 50% failures	750 hr
FM	

• Electrical Characteristics

Lamp Wattage Lamp Wattage Tech-	1200 W 1200 W
nical Lamp Current Ignition Supply	13.6 A 198 (min) V
Voltage Dimmable	No

• Light Technical Characteristics

Color Code Color Rendering Index	- 85 Ra8
Color Temperature Color Temperature	6000 K 6000 K
Technical Chromaticity Coor-	326 -
dinate X Chromaticity Coor-	332 -
dinate Y	

Luminous	Flux Lamp
EM	-
Luminous	Efficacy
Lamp EM	

100000 (min), 109000 (nom) Lm

91 Lm/W

Product Dimensions

Base Face to Base Face A Overall Length C Diameter D Arc Length O 114.4 (min), 114.8 (nom), 115.2 (max) mm 136 (max) mm 22 (max) mm 7.0 mm

Luminaire Design Requirements

• Product Data

Order code Full product code Full product name Order product name Pieces per pack Packing configuration Packs per outerbox Bar code on pack -EAN1 Bar code on outerbox - EAN3 Logistic code(s) -12NC Net weight per piece

928099605114 928099605114 MSR Gold™ 1200 SA/DE 1CT MSR Gold 1200 SA/DE 1CT/16 1 16

16 8727900904970

8727900904987

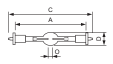
928099605114

e 0.034 kg



MSR Gold[™] SA Double Ended

Dimensional drawing

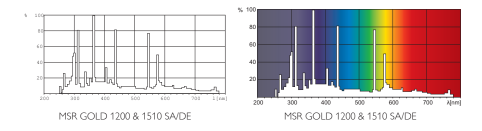


MSR Gold™ SA/DE

Product	A (Min)	A (Norm)	A (Max)	C (Max)	D (Max)	D1 (Norm)	F (Min)	F (Norm)	F (Max)	L (Min)	L (Norm)	L (Max)	O (Norm)
MSR GOLD 1200 SA/DE	114.4	114.8	115.2	136	22	-	-	-	-	-	-	-	7.0



Photometric data





 $\ensuremath{\mathbb{C}}$ 2011 Koninklijke Philips Electronics N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting