

MSR

MSR 1200/2 1CT

The 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 data

	• General Characteristics		Dimmable	No
	System Description Cap-Base Cap-Base Information Execution Operating Position Main Application	Cold Strike G22 30x53mm - any Studio/Disco	• Luminaire Design Req Pinch Temperature Bulb Temperature	uirements 350 (max) C 700 (max) C
	Life to 50% failures	800 hr	 Product Dimensions 	
	EM		Overall Length C Diameter D Width F	175 (max) mm 40 (max) mm 53 mm
	-	ht Technical Characteristics	Light Center Length	53 mm 84 (min), 85 (nom), 86 (max) mm 10.0 mm
	Color Code Color Rendering Index	2 85 Ra8	L Arc Length O	
	Color Temperature Color Temperature	7200 K 6700 K	• Product Data	
	Technical Chromaticity Coor- dinate X	302 -	Order code Full product code	928171805114 928171805114 MSR 1200/2 1CT MSR 1200/2.1CT/3 1 3
	Chromaticity Coor- dinate Y	320 -	Full product name Order product name	
	Luminous Flux Lamp EM	80000 (min), 110000 (nom) Lm	Pieces per pack Packing configuration	
	Luminous Efficacy Lamp EM	91 Lm/W	Packs per outerbox Bar code on pack - EAN1	3 8727900911336
• Electrical Characteristics			Bar code on outerbox - EAN3	8727900911343

Lamp Wattage Lamp Wattage Tech- nical	1200 W 1100 W
Lamp Current	13.8 A
Ignition Supply Voltage	207 (min) V



928171805114

150.000 gr

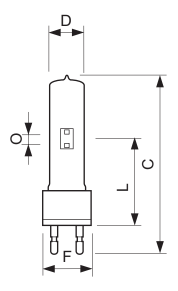
Logistic code(s) -

Net weight per piece

12NC

MSR

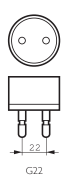
Dimensional drawing



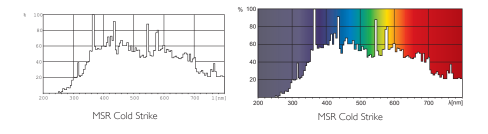
MSR 1200/2 1CT

 Product
 A (Min)
 A (Norm)
 A (Max)
 C (Max)
 D (Max)
 D1 (Norm)
 F (Min)
 F (Max)
 L (Min)
 L (Max)
 D (Max)
 O (Norm)

 MSR 1200/2
 175
 40
 53
 84
 85
 86
 10.0



Photometric data





 $\ensuremath{\mathbb{C}}$ 2013 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

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

www.philips.com/lighting