



## MSR

## MSR 700/2 1CT/8

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.

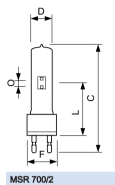
## **Product data**

General Information	
Cap-Base	G22 [ G22]
Operating Position	UNIVERSAL [ Any or Universal (U)]
Main Application	Studio/Disco
Life To 50% Failures (Nom)	1000 h
System Description	Cold Strike
Light Technical	
Color Code	2
Luminous Flux (Min)	48000 lm
Luminous Flux (Nom)	55000 lm
Chromaticity Coordinate X (Nom)	302
Chromaticity Coordinate Y (Nom)	320
Correlated Color Temperature (Nom)	7200 K
Luminous Efficacy (rated) (Nom)	78 lm/W
Color Rendering Index (Nom)	80
Operating and Electrical	
Power (Rated) (Nom)	700 W

Lamp Current (Nom)	11 A
Ignition Supply Voltage (Min)	207 V
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Cap-Base Information	-
Luminaire Design Requirements	
Bulb Temperature (Max)	700 °C
Pinch Temperature (Max)	350 °C
Product Data	
Full product code	872790091638600
Order product name	MSR 700/2 1CT/8
EAN/UPC - Product	8727900916386
Order code	928171505114
Numerator - Quantity Per Pack	1

Numerator - Packs per outer box	8
Material Nr. (12NC)	928171505114
Net Weight (Piece)	0.120 kg

## **Dimensional drawing**



 Product
 D
 O
 L
 L
 C
 F

 MSR 700/2 1CT/8
 30 mm
 8.0 mm
 74 mm
 76 mm
 75 mm
 152 mm
 42 mm



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2016, October 20 - data subject to change