



# **MSR Hot Restrike**

## MSR 400 HR 1CT/4

Thanks 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 data**

General Information					
Cap-Base	GZZ9.5 [ GZZ9.5]				
Operating Position	UNIVERSAL [ Any or Universal (U)]				
Main Application	Studio/Theatre				
Life to 50% Failures (Nom)	1000 h				
System Description	Hot Restrike				
Light Technical					
Color Code	- [ Not Specified]				
Luminous Flux (Min)	28500 lm				
Luminous Flux (Nom)	32000 lm				
Chromaticity Coordinate X (Nom)	323				
Chromaticity Coordinate Y (Nom)	328				
Correlated Color Temperature (Nom)	6000 K				
Luminous Efficacy (rated) (Nom)	80 lm/W				
Color Rendering Index (Nom)	92				
Operating and Electrical					
Power (Nom)	400 W				
Lamp Current (Nom)	6.9 A				

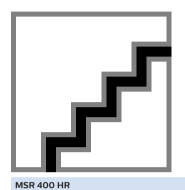
Ignition Supply Voltage (Min)	207 V				
Controls and Dimming					
Dimmable	Yes				
Mechanical and Housing					
Cap-Base Information	-				
Luminaire Design Requirements					
Bulb Temperature (Max)	700 ℃				
Pinch Temperature (Max)	350 °C				
Product Data					
Full product code	871829122796000				
Order product name	MSR 400 HR 1CT/4				
EAN/UPC - Product	8718291227960				
Order code	928050205115				
Numerator - Quantity Per Pack	1				
Numerator - Packs per outer box	4				
Material Nr. (12NC)	928050205115				
Net Weight (Piece)	0.034 kg				

Datasheet, 2019, October 8 data subject to change

## **MSR Hot Restrike**

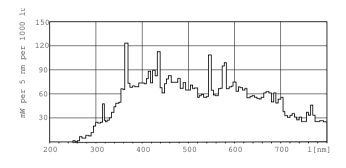
## **Warnings and Safety**

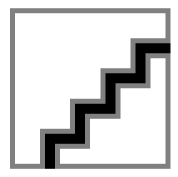
### Dimensional drawing



Product	D (max)	0	L (min)	L (max)	L	C (max)	F (max)	F	F (min)
MSR 400	23 mm	6.0	59 mm	61 mm	60	110 mm	24 mm	23.5	23 mm
HR 1CT/4		mm			mm			mm	

### Photometric data





XDPO\_XDMSR\_HR\_--Spectral power distribution Colour



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.