

# MSR Short Arc

# MSR Gold 1200 SA/SE 1CT/3

The lamp's short arc and compact design helps enable a compact luminaire that provides high beam intensity, while the excellent color rendition characteristics help ensure optimal colors on stage. The highly innovative P3 technology, developed by Philips, allows MSR Short Arc lamps to be used at higher temperatures in any burning position. The result? Longer lifetime, fewer early failures and a highly consistent performance throughout the lamp's lifetime.

## Product data

#### • General Information

Cap-Base Operating Position Main Application Life To 50% Failures (Nom) System Description PGJ50 [ PGJ50] UNIVERSAL [ Any or Universal (U)] Entertainment 750 h

#### • Light Technical

- [ Not Specified] 87000 lm 93000 lm
318
310
327
6000 K
78 lm/W
80

SA/SE

#### • Operating and Electrical

Power (Rated)	1200 W
(Nom)	
Lamp Current (Nom)	15 A

Voltage (Min)	
<ul> <li>Controls and Dimn Dimmable</li> </ul>	ning Yes
<ul> <li>Mechanical and Ho Cap-Base Informati</li> </ul>	
<ul> <li>Luminaire Design R Bulb Temperature (Max) Pinch Temperature (Max)</li> </ul>	950 °C
• Product Data Full product code Order product nam EAN/UPC - Produc Order code Numerator - Quan tity Per Pack Numerator - Packs per outer box Material Nr. (12NC Net Weight (Piece)	et 872790 928174 - 1 3 C) 928174

Ignition Supply

207 V

372790092602600 MSR Gold 1200 SA/SE 1CT/3 3727900926026 928174605114

928174605114 0.107 kg



# MSR Short Arc

## Warnings and Safety

• A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and

### Dimensional drawing



#### MSR GOLD 1200 SA/SE

Product	D	0	L	L	L	С	
MSR Gold 1200 SA/SE 1CT/3	26.1 mm	5.5 mm	44 mm	46 mm	45 mm	109 mm	



 $\ensuremath{\textcircled{}^{\circ}}$  2016 Philips Lighting Holding B.V. 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

remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.