



# MSR Platinum (Touring/Stage)

### MSR Platinum 35 1CT

Today's stage designs call for lighting solutions which deliver high brightness and high-contrast beams to avoid shadow creation, as well as more compact luminaire and fixture designs to improve creative choice and design flexibility. Addressing this need, we have developed an incredibly powerful, brilliant and lightweight, compact system for the most amazing light experience – MSR Platinum 35. This lamp system provides a powerful and innovative tool to create intense lighting and delivers the same good light quality as other MSR lamps. The exceptionally short arc generates sparkling, bright light and this ultra-compact design makes the lamp suitable for smaller stage lighting fixtures.

### **Product data**

General Information	
Cap-Base	PGJX36 [ PGJX36]
Operating Position	UNIVERSAL [ Any or Universal (U)]
Main Application	Studio/Theatre/TV
Life to 50% Failures (Nom)	1000 h
System Description	-
Light Technical	
Color Code	2
Luminous Flux (Min)	50760 lm
Luminous Flux (Nom)	56400 lm
Chromaticity Coordinate X (Nom)	0.295
Chromaticity Coordinate Y (Nom)	0.313
Correlated Color Temperature (Nom)	7750 K
Chromaticity Coordinate X (SO) (Max)	0.3084
Chromaticity Coordinate X (SO) (Min)	0.2913

Chromaticity Coordinate X (SO) (Nom)	0.2998
Chromaticity Coordinate Y (SO) (Max)	0.3345
Chromaticity Coordinate Y (SO) (Min)	0.3063
Chromaticity Coordinate Y (SO) (Nom)	0.3204
Color Rendering Index (SO) (Min)	60.5
Color Rendering Index (SO) (Nom)	64.5
Color Temperature (SO) (Max)	8050 K
Color Temperature (SO) (Min)	6650 K
Color Temperature (SO) (Nom)	7350 K
Luminous Efficacy (SO) (Min)	38 lm/W
Luminous Efficacy (SO) (Nom)	42.5 lm/W
Luminous Flux (SO) (Min)	31500 lm
Luminous Flux (SO) (Nom)	36500 lm
Luminous Efficacy (rated) (Nom)	70.2 lm/W
Color Rendering Index (Nom)	73

Datasheet, 2019, October 8 data subject to change

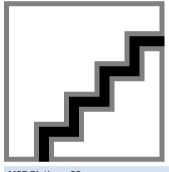
# MSR Platinum (Touring/Stage)

Operating and Electrical	
Power (Nom)	800 W
Lamp Current (Nom)	12.0 A
Ignition Supply Voltage (Min)	220 V
Ignition Time (Nom)	10 s
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Cap-Base Information	PGJX36
Luminaire Design Requirements	
Bulb Temperature (Max)	950 °C

450 °C	
871829112006300	
MSR Platinum 35 1CT	
8718291120063	
928190905114	
1	
16	
928190905114	
0.053 kg	
	871829112006300 MSR Platinum 35 1CT 8718291120063 928190905114 1 16 928190905114

## **Warnings and Safety**

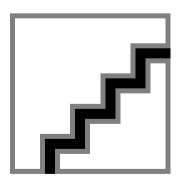
## Dimensional drawing



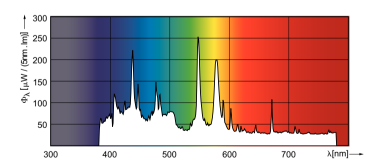
MSR Platinum 35



## Photometric data



XDPB\_XDMSR\_0005-Spectral power distribution B/W



# MSR Platinum (Touring/Stage)



© 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.