

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 Operating Position Main Application Life To 50% Failures (Nom) System Description

PGJX36 [PGJX36] UNIVERSAL [Any or Universal (U)] Studio/Theatre/TV 1000 h

• Light Technical

Color Code	2
Luminous Flux (Min)	51500 li
Luminous Flux	57800 li
(Nom)	
Chromaticity Coor-	0.295
dinate X (Nom)	
Chromaticity Coor-	0.313
dinate Y (Nom)	
Correlated Color	7750 K
Temperature (Nom)	
Chromaticity Coor-	0.3084
dinate X (SO) (Max)	
Chromaticity Coor-	0.2913
dinate X (SO) (Min)	
Chromaticity Coor-	0.2998
dinate X (SO) (Nom)	
Chromaticity Coor-	0.3345
dinate Y (SO) (Max)	
Chromaticity Coor-	0.3063
dinate Y (SO) (Min)	
Chromaticity Coor-	0.3204
dinate Y (SO) (Nom)	

Index (SO) (Nom) 8050 K Color Temperature (SO) (Max) Color Temperature 6650 K (SO) (Min) Color Temperature 7350 K (SO) (Nom) Luminous Efficacy 38 lm/W (SO) (Min) 0 lm Luminous Efficacy 42.5 lm/W 0 lm (SO) (Nom) Luminous Flux (SO) 31500 lm (Min) Luminous Flux (SO) 36500 lm

• Operating and Electrical

(Nom) Luminous Efficacy

(rated) (Nom)

Color Rendering Index (Nom)

Color Rendering

Index (SO) (Min)

Color Rendering

60.5

64.5

72 lm/W

73

Power (Rated) (Nom)	800 W
Lamp Current (Nom) Ignition Supply	12.3 A 220 V
Voltage (Min) Ignition Time (Nom)	10 s



MSR Platinum (Touring/Stage)

• Controls and Dimming

Dimmable Yes

• Mechanical and Housing

Cap-Base Information PGJX36

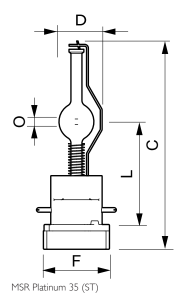
• Luminaire Design Requirements

Bulb Temperature 950 °C (Max)
Pinch Temperature 450 °C (Max)

Warnings and Safety

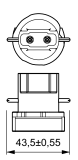
 A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and

Dimensional drawing



MSR Platinum 35

Product	D	0	L	L	L	С
MSR Platinum 35 1CT	23.5 mm	3.0 mm	55 mm	57 mm	56 mm	116 mm



• Product Data

 Full product code
 871829112006300

 Order product name
 MSR Platinum 35 1CT

 EAN/UPC - Product
 8718291120063

 Order code
 928190905114

 Numerator - Quan 1

tity Per Pack Numerator - Packs

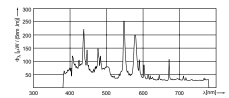
Numerator - Packs 16 per outer box

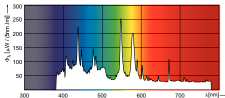
Material Nr. (12NC) 928190905114 Net Weight (Piece) 928190905114

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.

MSR Platinum (Touring/Stage)

Photometric data







 $\ \odot$ 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.