PHILIPS Lighting



MSD Platinum (Touring/Stage)

MSD Platinum 21 R 1CT/8

The MSD Platinum lamps open up new levels of creative freedom in entertainment lighting, with powerful, compact and brilliantly intense light. Their compact, lightweight design provides the freedom to create smaller, lighter luminaires – for use at any location on stage. And their short arc, high color temperature and innovative reflector produce a sparkling, high beam intensity for outstanding color reproduction. They also offer long and reliable lifetime, high efficacy and fast replacement times. It all adds up to an intensely exciting creative experience.

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 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.

Product data

General information		Color Rendering Index (Nom)	-
Cap-Base	-[-]		
Operating Position	UNIVERSAL [Any or Universal (U)]	Operating and electrical	
Main Application	Stage/Touring	Power (Nom)	470 W
Life to 50% Failures (Nom)	1500 h		
System Description	Reflector-E21.4	Controls and dimming	
		Dimmable	Yes
Light technical			
Color Code	2	Mechanical and housing	
Luminous Flux (Nom)	23000 lm	Cap-Base Information -	
Chromaticity Coordinate X (Nom)	297		
Chromaticity Coordinate Y (Nom)	300	Luminaire design requirements	
Correlated Color Temperature (Nom)	8000 K	Bulb Temperature (Max)	900 °C

MSD Platinum (Touring/Stage)

Pinch Temperature (Max)	350 ℃	
Pinch Temperature (Max)-DUP(do not use)	350 ℃	
Product data		
Full product code	871869667826800	
Order product name	MSD Platinum 21 R 1CT/8	
EAN/UPC - Product	8718696678268	

Order code	928197805314	
Numerator - Quantity Per Pack	1	
Numerator - Packs per outer box	8	
Material Nr. (12NC)	928197805314	
Net Weight (Piece)	110.000 g	

Dimensional drawing



Product	D (max)	0	C (max)
MSD Platinum 21 R 1CT/8	54.5 mm	1.2 mm	60 mm



Photometric data







© 2022 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.

www.lighting.philips.com 2022, December 17 - data subject to change