



MSD Platinum (Touring/ Stage)

MSD Platinum 14 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.

Product data

General Information				
Cap-Base	-[-]			
Operating Position	UNIVERSAL [Any or Universal (U)]			
Main Application	Stage/Touring			
Life to 50% Failures (Nom)	2000 h			
System Description	Reflector-E20.6			
Light Technical				
Color Code	2			
Luminous Flux (Nom)	12350 lm			
Chromaticity Coordinate X (Nom)	0.300			
Chromaticity Coordinate Y (Nom)	0.315			
Correlated Color Temperature (Nom)	7800 K			
Color Rendering Index (Nom)	-			
Operating and Electrical				
Power (Rated) (Nom)	280 W			

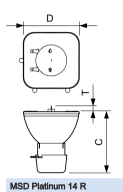
Yes			
-			
350 °C			
871869644061200			
MSD Platinum 14 R 1CT/8			
8718696440612			
928196105314			
1			
8			
928196105314			
80.000 g			

Datasheet, 2018, September 6 data subject to change

Warnings and Safety

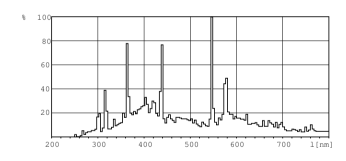
• A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

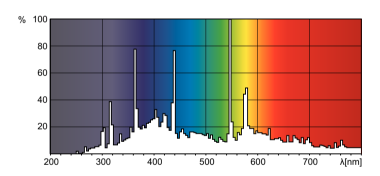
Dimensional drawing



Product	D (max)	T (max)	0	C (max)
MSD Platinum 14 R 1CT/8	51.5 mm	6.8 mm	0.95 mm	57.1 mm

Photometric data





MSD MSD



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.