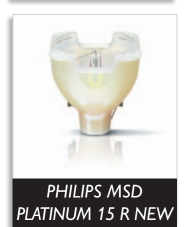




The power to light your creativity

Philips MSD Platinum R lamps



Explore the idea of lighting without boundaries

The new Philips MSD Platinum lamps provide powerful, compact and brilliantly intense lighting for every location on the stage.

The short arc produces a sparkling, bright light that eliminates shadows and reproduces

colors in an outstanding way. The system is so compact and lightweight you can use it anywhere. More design possibilities, more light output and less energy consumption. For an intensely exciting experience, let Platinum give you the power to light your creativity.



Features	Benefits
Philips MSD technology	A long and reliable lifetime
Very short arc	High beam intensity
Smaller, compact design	Freedom to create smaller and lighter fixtures
Reflector lamp	 Perfect alignment and placing with lamp replacements in seconds. Renewed optical system with maximum light output
High correlated color temperature	High perceived brightness

Moving heads using the Philips Platinum system are patent pending.

Туре	Lamp wattage (W)		Lumen output (lm)	Colour temp (K)	CRI	Max allowable pinch temp (°C)	Average lamp life (h)	_		Lamp driver code	Ordering number driver
Philips MSD Platinum 5 R	150-189	1	7950	8000	75	350	2000	Any	249888	EUC 185dW/S41	243618
Philips MSD Platinum 15 R	264-300	1.3	13500	8000	75	350	1500	Any	274019	EUC 300cB/F12	274332

Design-in overview

Company	Model name	Philips lamp type
American DJ	Vizi Beam 5R Vizi Spot 5R	Philips MSD Platinum 5 R
Clay Paky	Sharpy	Philips MSD Platinum 5 R
Elation	Platinum Spot 5 R	Philips MSD Platinum 5 R
Elation	Platinum Spot 15 R PRO	Philips MSD Platinum 15 R



 $@2010 \ Koninklijke \ Philips \ Electronics \ N.V.$

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights. Data subject to change.

Date of release: November 2010 Printed in the Netherlands