

MSD Platinum (Touring/Stage)

MSD Platinum 14 R

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 Characteristics

System Description Cap-Base Cap-Base Information Operating Position Main Application Life to 60% failures EM

Reflector-E20.6 -any Stage/Touring 2000 hr

• Light Technical Characteristics

Color Code Color Temperature Chromaticity Coordinate X Chromaticity Coordinate Y Luminous Flux Lamp EM

• Electrical Characteristics

Lamp Wattage Lamp Wattage Technical Dimmable 280 W 280 W Yes

2

7800 K

0.300 -

0315-

12350 Lm

i @ia]bU]fY'8Yg][b'FYei]fYaYbhg

Pinch	Temperature
1 11 101 1	i on inportation o

i DfcXi VM8]a Ybg]cbg

Overall Length C Diameter D Arc Length O Height Exhaust Tip T

i DfcXiVb/8UHU

p T 6.8 (max) mm

Order code Full product code Full product name Order product name Pieces per pack Packing Configuration Packs per outerbox Bar code on pack - EAN I Bar code on outerbox - EAN3 Logistic code(s) - 12NC Net weight per piece 92819610531 92819610531 MSD Platinum 14 R MSD Platinum 14 R ICT/8 I 8 8 8

350 (max) C

57.1 (max) mm

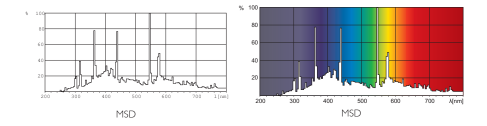
51.5 (max) mm

0.95 mm

871869644061 871869644062 92819610531 80.000 gr



D\chca Yhf]WXUHJ



Distributor:



Phone: 407-857-8770 Fax: 407-857-8771 Email: sales@techni-lux.com



 $\ensuremath{\mathbb{C}}$ 2015 Koninklijke Philips N.V. (Royal Philips) 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.

www.philips.com/lighting

2015, January 27 data subject to change