PHILIPS Lighting



Architectural MSA

MSA 2500 DE UNP/1

The high luminous efficacy and optimal lamp filling of the double ended Architectural MSA lamps create high beam intensity and excellent color rendering. While the compact arc of the lamp allows efficient beam control and high intensity. Ideal to illuminate architecture of all types at night.

Product data

General Information			
Cap-Base	(P)SFC [(P)SFC]		
Operating Position	P15 [Parallel +/-15D or Horizontal(HOR)]		
Main Application	Architectural		
Life To 50% Failures (Nom)	2500 h		
System Description	Double Ended		
Light Technical			
Color Code	856		
Luminous Flux (Nom)	250000 lm		
Chromaticity Coordinate X (Nom)	330		
Chromaticity Coordinate Y (Nom)	360		
Correlated Color Temperature (Nom)	5600 K		
Luminous Efficacy (rated) (Nom)	100 lm/W		
Color Rendering Index (Nom)	90		
Operating and Electrical			
Power (Rated) (Nom)	2500 W		
Lamp Current (Nom)	22.5 A		
Ignition Supply Voltage (Min)	198 V		

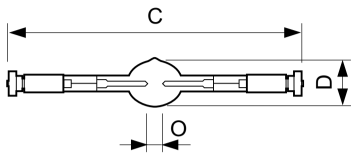
Controls and Dimming			
Dimmable	No		
Luminaire Design Requirements			
Bulb Temperature (Max)	980 °C		
Pinch Temperature (Max)	300 °C		
Product Data			
Full product code	871150020208600		
Order product name	MSA 2500 DE UNP/1		
EAN/UPC - Product	8718291548300		
Order code	928099405103		
Numerator - Quantity Per Pack	1		
Numerator - Packs per outer box	1		
Material Nr. (12NC)	928099405103		
Net Weight (Piece)	0.245 kg		

Architectural MSA

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.

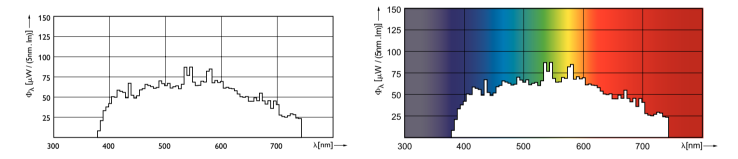
Dimensional drawing



Product	D	0	С
MSA 2500 DE UNP/1	41 mm	25 mm	364 mm

MSA 2500 DE

Photometric data





© 2017 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.

www.lighting.philips.com 2017, January 30 - data subject to change