PHILIPS Lighting



Halogen Low Voltage

13163 ELC/5H 250W GX5.3 24V 1CT/24

The long lifetime of most of the Halogen Low Voltage lamps is further extended by the unique P3 technology developed by Philips. This allows the lamp to be used at higher temperatures, thereby extending the lamp's lifetime, reducing early failures, and resulting in fewer maintenance man hour costs. P3 also ensures consistency of high-quality light output, and allows the lamp to be used in any burning position, which enables more compact fixture designs. In addition, the compact filament produces a clean white light and high beam intensity for true natural colors on stage and without any hotspots.

Product data

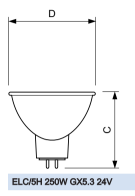
General Information			
Cap-Base	GX5.3 [GX5.3]		
Philips Code	13163		
ANSI Code	ELC-5H		
LIF Code	-		
Operating Position	S90 [Standing +/-90D or Base Down (BDH)]		
Main Application	Projection		
Life to 50% Failures (Nom)	500 h		
Light Technical			
Correlated Color Temperature (Nom)	3400 K		
Color Rendering Index (Nom)	100		
Operating and Electrical			
Power (Rated) (Nom)	250 W		
Voltage (Nom)	24 V		

Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Material	Quartz-UV Open
Reflector Finish	Smooth
Filament Dimensions WxH	-
Luminaire Design Requirements	
Bulb Temperature (Max)	90 °C
Pinch Temperature (Max)	400 °C
Working Distance WD	32 mm
Product Data	
Full product code	871150041347530
Order product name	13163 ELC/5H 250W GX5.3 24V 1CT/24
EAN/UPC - Product	8711500413475
Order code	924862720540
Numerator - Quantity Per Pack	1

Halogen Low Voltage

Numerator - Packs per outer box	24
Material Nr. (12NC)	924862720540
Net Weight (Piece)	0.024 kg

Dimensional drawing



Product	D (max)	C (max)
13163 ELC/5H 250W GX5.3 24V 1CT/24	50 mm	44.5 mm



© 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, November 2 - data subject to change