PHILIPS Lighting



Halogen non-reflector

7158XHP 150W G6.35 24V 1CT/10X10F

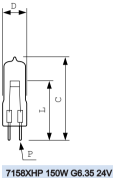
Halogen non-reflector lamps offer high-quality light and are easy to install, replace and operate. All halogen non-reflector lamps incorporate a distortion-free quartz bulb and a precise positioning of the mounted filament. These ensure optimal beam performance and consistent, high light output. A wide range of wattages is available for a broad variety of applications, including projection systems. In addition you get all the proven advantages of halogen technology such as a full spectrum and a color rendering index (CRI) of 100 – the same as natural light and the best that it can be. Halogen lamps also create a comfortable warm white light, and they maintain their lumen output, with almost no reduction, throughout their lifetime.

Product data

General Information	
Cap-Base	G6.35 [G6.35]
Philips Code	7158XHP
ANSI Code	FCS
LIF Code	A1/216
Operating Position	S90 [Standing +/-90D or Base Down (BDH)]
Main Application	Projection
Life to 50% Failures (Nom)	40 h
Light Technical	
Luminous Flux (Rated) (Nom)	6000 lm
Correlated Color Temperature (Nom)	3450 K
Color Rendering Index (Nom)	100
Operating and Electrical	
Power (Rated) (Nom)	150 W
Voltage (Nom)	24 V

Mechanical and Housing	
Bulb Material	Quartz-UV Open
Filament Shape	Flat
Filament Dimensions WxH	5.8 x 2.9
Luminaire Design Requirements	
Bulb Temperature (Max)	90 °C
Pinch Temperature (Max)	400 °C
Product Data	
Full product code	871150041020750
Order product name	7158XHP 150W G6.35 24V 1CT/10X10F
EAN/UPC - Product	8711500410207
Order code	924031720503
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	100
Material Nr. (12NC)	924031720503
Net Weight (Piece)	0.004 kg

Dimensional drawing







© 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.

www.lighting.philips.com 2018, July 19 - data subject to change