PHILIPS Lighting



HPL

7007/LL 575W Heat Sink 240V 1CT/10

HPL lamps include a barrel-shaped filament that is approved by ETC for use in its Source Four™ fixtures. Bright, high quality light and high beam intensity is assured by the optimal filament design, while the unique P3 technology, developed by Philips, allows the lamp to be used at higher temperatures, which extends lifetime and consistency of high-quality light output, resulting in fewer early failures and fewer maintenance man hour costs.

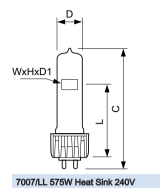
Product data

General Information					
Cap-Base	HEATSINK [Heat Sink]				
Philips Code	7007/LL				
Operating Position	UNIVERSAL [Any or Universal (U)]				
Main Application	Entertainment				
Life To 50% Failures (Nom)	1500 h				
System Description	P3 Technology				
Light Technical					
Luminous Flux (Rated) (Nom)	11760 lm				
Correlated Color Temperature (Nom)	3050 K				
Color Rendering Index (Nom)	100				
Operating and Electrical					
Power (Rated) (Nom)	575 W				
Rapid Acting HBC Fuse	4 V				
Voltage (Nom)	240 V				
Controls and Dimming					
Dimmable	Yes				

Mechanical and Housing					
Bulb Finish	Clear				
Cap-Base Information	Heat Sink				
Filament Shape	Bi-Plane				
Filament Dimensions WxH	9.0x12.0				
Luminaire Design Requirements					
Pinch Temperature (Max)	480 °C				
Product Data					
Full product code	871150018536525				
Order product name	7007/LL 575W Heat Sink 240V 1CT/10				
EAN/UPC - Product	8711500185365				
Order code	924555045528				
Numerator - Quantity Per Pack	1				
Numerator - Packs per outer box	10				
Material Nr. (12NC)	924555045528				
Net Weight (Piece)	0.051 kg				

HPL

Dimensional drawing



Product	D	Н	W	D1	L	С
7007/LL 575W Heat Sink 240V 1CT/10	19 mm	11.5 mm	9.2 mm	8 mm	60.3 mm	104 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, January 24 - data subject to change