PHILIPS Lighting



HPL

7007/LL 575W HEAT SINK 115V 1CT/10

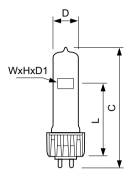
HPL lamps include a barrel-shaped filament that is approved by ETC for use in its Source Four[™] fixtures. Bright, high quality light and high beam intensity is assured by the optimal filament design, while the unique P3 technology, developed by Philips, allows the lamp to be used at higher temperatures, 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]					
Operating Position	UNIVERSAL [Any or Universal (U)]					
Life to 50% Failures (Nom)	2,000 hour(s)					
Light Technical						
Correlated Color Temperature (Nom)	3000 K					
Color rendering index (CRI)	100					
Operating and Electrical						
Power Consumption	575 W					
Voltage (Nom)	115 V					
Voltage (Nom)	115 V					
Controls and Dimming						
Dimmable	Yes					

Mechanical and Housing					
Bulb Finish	Clear				
Product Data					
Order product name	7007/LL 575W Heat Sink 115V 1CT/10				
Full product name	7007/LL 575W HEAT SINK 115V 1CT/10				
Full product code	871150018534125				
Order code	18534125				
Material Nr. (12NC)	924555034428				
Numerator - Quantity Per Pack	1				
EAN/UPC - Product/Case	8711500185341				
Numerator - Packs per outer box	10				
EAN/UPC - Case	8711500185433				

Dimensional drawing



Product	D (max)	н	w	D1	L	C (max)
7007/LL 575W Heat Sink 115V 1CT/10	19 mm	11 mm	6 mm	6 mm	60.3 mm	104 mm



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, April 30 - data subject to change