

HPL

7007/LL 575W Heat Sink 240V 1CT



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 Characteristics

Philips Code	7007/LL
System Description	P3 Technology
Cap-Base	Heat Sink
Cap-Base Information	Heat Sink
Bulb Finish	Clear
Filament Shape	Bi-Plane
Operating Position	any
Main Application	Entertainment
Life to 50% failures	1500 hr

• Light Technical Characteristics

Color Rendering Index	100 Ra8
Color Temperature Technical	3050 K
Luminous Flux Lamp	11760 Lm

• Electrical Characteristics

Lamp Wattage	575 W
Voltage	240 V
Dimmable	Yes
Rapid Acting HBC Fuse	4 V

• Luminaire Design Requirements

Pinch Temperature	480 (max) C
-------------------	-------------

• Product Dimensions

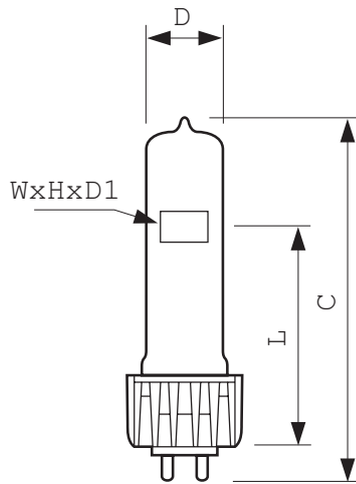
Overall Length C	104 (max) mm
Diameter D	19 (max) mm
Light Center Length L	60.3 mm
Filament Dimensions (WxH) [mm]	9.0x12.0
Filament Height H	11.5 mm
Filament Length W	9.2 mm
Filament Depth D1	8 mm

• Product Data

Order code	924555045528
Full product code	924555045528
Full product name	7007/LL 575W Heat Sink 240V 1CT
Order product name	7007/LL 575W Heat Sink 240V 1CT/10
Pieces per pack	1
Packing configuration	10
Packs per outerbox	10
Bar code on pack - EAN1	8711500185365
Bar code on outerbox - EAN3	8711500185471
Logistic code(s) - 12NC	924555045528
Net weight per piece	0.051 kg

Dimensional drawing

Dimensional drawing



7007/LL 575W Heat Sink 240V

Product	C (Max)	D (Max)	D1 (Norm)	H (Norm)	L (Norm)	W (Norm)
7007/LL 575W Heat Sink 240V	104	19	8	11.5	60.3	9.2



© 2013 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting

2013, April 26
data subject to change