

HPI

7008 750W 230V 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 7008 P3 Technology System Description Cap-Base Heat Sink Heat Sink Cap-Base Information **Bulb Finish** Clear Filament Shape Bi-Plane Operating Position any Main Application Entertainment Life to 50% failures 300 hr

• Light Technical Characteristics

Color Rendering 100 Ra8 Index
Color Temperature 3200 K
Technical 19750 Lm

• Electrical Characteristics

Watts 750 W Voltage 230 V Dimmable Yes Rapid Acting HBC 6.3 V

Dimensional drawing

· Luminaire Design Requirements

Pinch Temperature 500 (max) C

• Product Dimensions

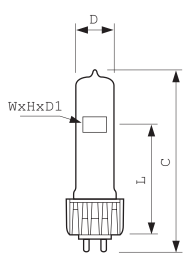
Overall Length C
Diameter D
Light Center Length
L
Filament Dimensions
(WxH) [mm]
Filament Height H
Filament Length W
Filament Depth D1
Filament M
Filament M
Filament Depth D1
Filament D1
Fi

• Product Data

Product number 145664 7008 750W/Heat Sink 230V 1CT Full product name 7008 750W/Heat Sink 230V 1CT/10 Short product name Pieces per Sku 10 eop_pck_cfg Skus/Case 10 8711500496584 Bar code on pack 8711500496850 Bar code on case Logistics code(s) 924555144228 0.051 kg eop_net_weight_pp



Dimensional drawing



7008 750W 230V 1CT

Product	C (Max)	D (Max)	D1 (Norm)	H (Norm)	L (Norm)	W (Norm)
7008 750W Heat Sink 230V	104	19	7.5	11.5	60.3	8.6



 $\ensuremath{\textcircled{\odot}}$ 2012 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.