

Halogen FastFit

7021G/LL 575W 115V FastFit 1CT

Halogen FastFit lamps are replaced in seconds - thanks to the specially designed base. The compact filament ensures high beam intensity, while the shock-resistant design allows easy handling and reliable use in moving head systems. In addition, the highly innovative P3 technology allows use at higher temperatures, which further extends lifetime and consistency of light output. P3 technology also allows the lamp to be used in any burning position and enables more compact designs of fixtures. And because the FastFit design is also applied to Philips MSR/MSD Gold™ lamps, switching lamp technologies is also quick and easy.

Product data

• General Characteristics

Philips Code	7021G/LL
ANSI Code	NPA
System Description	P3 Technology
Cap-Base	PGJX50
Bulb Finish	Clear
Filament Shape	Bi-Plane
Operating Position	any
Main Application	Entertainment
Life to 50% failures	1500 hr

• Light Technical Characteristics

Color Temperature	3000 K
Technical	
Luminous Flux Lamp	12400 Lm

• Electrical Characteristics

Watts	575 W
Voltage	115 V
Dimmable	Yes
Rapid Acting HBC	6.3 V
Fuse	

• Luminaire Design Requirements

Pinch Temperature 480 (max) C

Dimensional drawing

• Product Dimensions

Overall Length C Diameter D Overall Width E Light Center Length L Filament Dimensions (WxH) [mm] Filament Height H Filament Length W 140 (max) mm 19 (max) mm 41 (max) mm 79 mm 9 X 9.5

9.5 mm 9 mm

130.000 gr

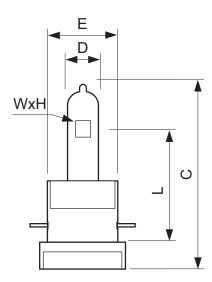
• Product Data

Product number Full product name Short product name Pieces per Sku eop_pck_cfg Skus/Case Bar code on pack Bar code on case Logistics code(s) eop_net_weight_pp 271668 7021G/LL 575W 115V FastFit 1CT GRS 575/115 Fast Fit 1 10 8727900938845 8727900938852 924582834428



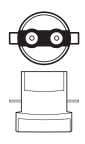
Halogen FastFit

Dimensional drawing



Halogen FastFit

Product	C (Max)	D (Max)	E (Max)	H (Norm)	L (Norm)	W (Norm)
7021G/LL 575W PGJX50 115V FastFit	140	19	41	9.5	79	9



PGJX50



 $\textcircled{\sc blue}$ 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.

www.philips.com/lighting