



Halogen FastFit

Halogen FastFit - lamp replacement in seconds
 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 applied to Philips MSR/MSD Gold™ and Ceramic ST lamps, switching lamp technologies is also quick and easy.

Product Features

- Philips FastFit
- Compact Filament
- Philips P3 pinch protection technology
- Compact, shock resistant design

Product Benefits

- Lamp replacement in just seconds, exchangeable with HID lamp
- High beam intensity
- Enables use at higher temperatures in any burning position. Longer lifetime, fewer early failures, consistent performance over time
- Ease handling, ideal for moving head systems

Order code	Full product name
507075 25	Hi-Brite 1200W FastFit
507099 25	1200W 115V FastFit
507280 25	1200W 230V FastFit
507327 25	1200W 240V FastFit
507952 25	Hi-Brite 750W FastFit
807370 00	7018G 800W PGJX50 230V ICT
807394 00	7019G 750W PGJX50 115V ICT
938845 00	7021G/LL 575W 115V FastFit ICT
938968 00	7021G 575W 115V FastFit ICT
201616	Hi-Brite 7017G 750W PGJX50 80V ICT
201624	Hi-Brite 7016G 1200W PGJX50 80V ICT
201715	7016G 1200W PGJX50 115V ICT
201723	7016G 1200W PGJX50 230V ICT
201731	7016G 1200W PGJX50 240V ICT
271650	7021G 575W 115V FastFit ICT

PHILIPS

Order code	Full product name
271668	7021G/LL 575W 115V FastFit ICT

Legend

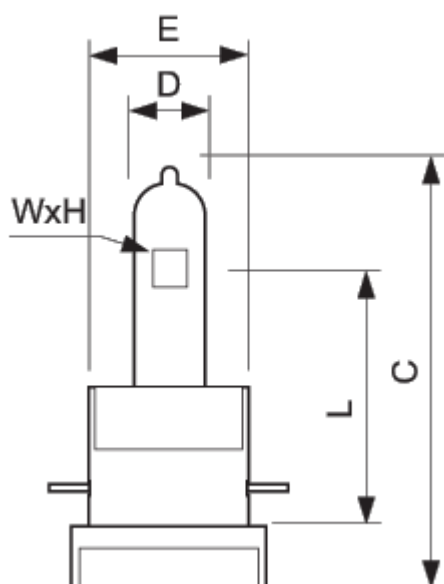
Column	Value	Explanation
Philips Code	7016G	
	7017G	
	7018G	
	7019G	
	7021G/LL	
	7021G	
Lamp Wattage	1200	
	750	
	800	
	575	
Cap-Base	PGJX50	
Voltage	80	
	115	
	230	
	240	
Additional Information	FastFit	
Packing Type	ICT	1 Carton

Basic specifications - Special Lighting

Order code	Philips Code	Lamp Wattage [W]	Cap-Base	Voltage	Additional Information	Packing Type	ANSI Code	System Description	Filament Shape	Bulb Finish
507075 25	7016G	1200	PGJX50	80	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
507099 25	7016G	1200	PGJX50	115	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
507280 25	7016G	1200	PGJX50	230	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
507327 25	7016G	1200	PGJX50	240	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
507952 25	7017G	750	PGJX50	80	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
807370 00	7018G	800	PGJX50	230	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
807394 00	7019G	750	PGJX50	115	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
938845 00	7021G/LL	575	PGJX50	115	FastFit	ICT	NPA	P3 Technology	Bi-Plane	Clear
938968 00	7021G	575	PGJX50	115	FastFit	ICT	NPB	P3 Technology	Bi-Plane	Clear
201616	7017G	750	PGJX50	80	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
201624	7016G	1200	PGJX50	80	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
201715	7016G	1200	PGJX50	115	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
201723	7016G	1200	PGJX50	230	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
201731	7016G	1200	PGJX50	240	FastFit	ICT	-	P3 Technology	Bi-Plane	Clear
271650	7021G	575	PGJX50	115	FastFit	ICT	NPB	P3 Technology	Bi-Plane	Clear

Order code	Philips Code	Lamp Wattage [W]	Cap-Base	Voltage	Additional Information	Packing Type	ANSI Code	System Description	Filament Shape	Bulb Finish
271668	7021G/LL	575	PGJX50	115	FastFit	ICT	NPA	P3 Technology	Bi-Plane	Clear

Order code	Operating Position	Main Application	Packing Configuration		Life to 50% failures	Rapid Acting HBC Fuse	Luminous Flux Lamp	Filament Dimensions (WxH) [mm]
507075 25	any	Entertainment	10		200 [nom]	16 V [nom]	36000 [nom]	12x10.5
507099 25	any	Entertainment	10		300 [nom]	16 V [nom]	33600 [nom]	9.5x9
507280 25	any	Entertainment	10		300 [nom]	10 V [nom]	29000 [nom]	16x16
507327 25	any	Entertainment	10		300 [nom]	10 V [nom]	29000 [nom]	16x16
507952 25	any	Entertainment	10		300 [nom]	16 V [nom]	22500 [nom]	8.5x9.5
807370 00	any	Entertainment	10		200 [nom]	6.3 V [nom]	20000 [nom]	9x12.5
807394 00	any	Entertainment	10		300 [nom]	10 V [nom]	20500 [nom]	9,5 x 9
938845 00	any	Entertainment	10		1500 [nom]	6.3 V [nom]	12400 [nom]	9 X 9.5
938968 00	any	Entertainment	10		300 [nom]	6.3 V [nom]	15200 [nom]	9 X 7.5
201616	any	Entertainment	10		300 [nom]	16 V [nom]	22500 [nom]	8.5x9.5
201624	any	Entertainment	10		200 [nom]	16 V [nom]	36000 [nom]	12x10.5
201715	any	Entertainment	10		300 [nom]	16 V [nom]	33600 [nom]	9.5x9
201723	any	Entertainment	10		300 [nom]	10 V [nom]	29000 [nom]	16x16
201731	any	Entertainment	10		300 [nom]	10 V [nom]	29000 [nom]	16x16
271650	any	Entertainment	10		300 [nom]	6.3 V [nom]	15200 [nom]	9 X 7.5
271668	any	Entertainment	10		1500 [nom]	6.3 V [nom]	12400 [nom]	9 X 9.5



Halogen FastFit

XHFASTFI

	C	D	E	H	L	W
Dimension Reference	Max	Max	Max	Nom	Nom	Nom
1	125	19	41	9.5	26	8.5
2	140	25	41	10.5	82	11.7
3	140	19	41	9.5	79	9
4	140	19	41	7.5	79	9
5	140	19	41	9	79	9.5
6	140	19	41	12.5	79	9
7	140	25	41	16	43	16
8	140	25	41	13	43	12

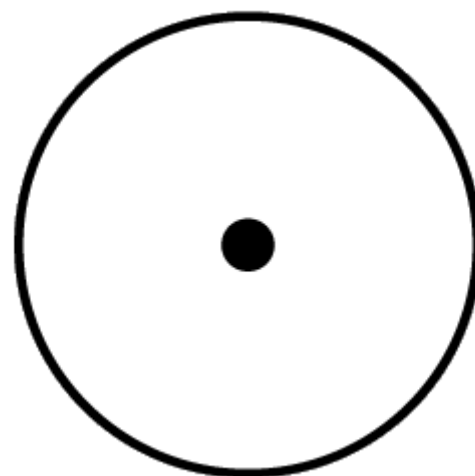
Full product name	Dimension Reference
Hi-Brite 750W FastFit	1
Hi-Brite 7017G 750W PGJX50 80V ICT	1
Hi-Brite 7016G 1200W PGJX50 80V ICT	2
Hi-Brite 1200W FastFit	2
7021G/LL 575W 115V FastFit ICT	3
7021G 575W 115V FastFit ICT	4

Full product name	Dimension Reference
7019G 750W PGJX50 115V ICT	5
7018G 800W PGJX50 230V ICT	6
7016G 1200W PGJX50 240V ICT	7
7016G 1200W PGJX50 230V ICT	7
7016G 1200W PGJX50 115V ICT	8
1200W 240V FastFit	7
1200W 230V FastFit	7
1200W 115V FastFit	8

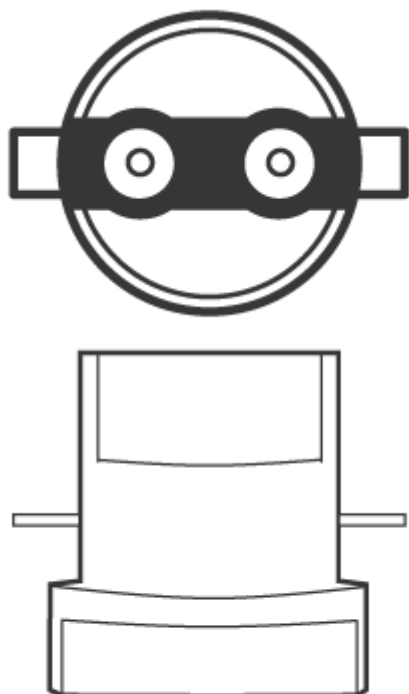
Letter	Explanation
C	Overall Length C
D	Diameter D
E	Overall Width E
H	Filament Height H
L	Light Center Length L
W	Filament Length W



Halogen FastFit
XHFASTFI PGJX50



Operating Position any



Cap-Base PGJX50

Distributor:



Phone: 407-857-8770
Fax: 407-857-8771
Email: sales@techni-lux.com



©2009 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000