

XDC 3000 B

Product family description

Digital Xenon Cinema lamps – Bring movies to lifeDigital Xenon Cinema lamps are ideal for today's demanding 3D and 2D digital cinema presentations. These lamps produce the very high light output needed to maximize screen brightness and enhance the dramatic effect for the viewer. These digital lamps are individually customized per projector: there is a different, perfect-fitting lamp for each projector model to ensure optimized projector performance. These long-life digital lamps also provide constant color temperature characteristics, and meet all of the stringent arc-stability requirements for consistent customer satisfaction.

Product Features

- Higher light output than standard lamps
- Customized by projector model
- Pure xenon fill gas
- Proprietary electrode design

Product Benefits

- · Increased brightness on the screen
- Optimum projector performance
- Constant color temperature
- High arc stability

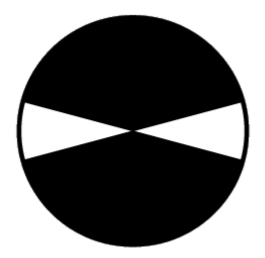
Product data						
Order code	856385 00					
Full product name	XDC 3000 B					
Packing type	Unpacked					
Pieces per pack	1					
Net weight per piece	0.625 KG					
Successor order code						
Operating Position	p15					
Main Application	Cinema					
Additional Information	В					
Packing Type	UNP [Unpacked]					
Packing Configuration	1					
Average Lifetime	1500 hr					
Lamp Wattage	3000W					



Product data						
Technical Type	3000					
Lamp Wattage Technical	3000 W					
Lamp Voltage	30 V					
Lamp Current	90 A					
Luminous Flux Lamp	- Lm					

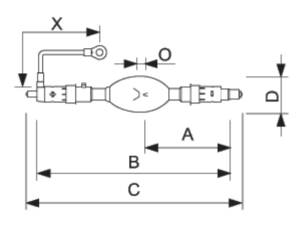
XDC-3000B **XDC XDC 3000W B**





Operating Position p15





XDC-3000B XDC XDC 3000W B

XDC 3000 B

	А	В	С	D	Е	Ο	
Full produc t name	Nom	Max	Max	Nom	Nom	Nom	
XDC 3000 B	123	294	341	55	-	4.4	
					Х		
Full product name				Nom			



©2009 Koninklijke Philips Electronics N.V.

132

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 liablity 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