



Barco digital cinema projectors

XDC -1200B

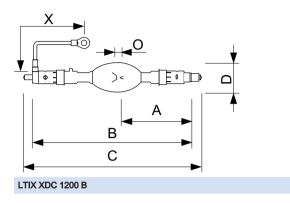
Digital Xenon Cinema B-type lamps are ideal for today's demanding 3D and 2D digital cinema presentations. They are especially designed for Barco projectors. There is a choice of three power ratings in the B-type Digital Xenon Cinema lamps range: 3000W, 4000W, or 6500W. There is also a choice of three power ratings in the BH-type Digital Helios lamps: 2000W, 3000W, and 4200W power ratings. All these lamps produce the very high light output needed to maximize screen brightness and enhance the dramatic effect for the viewer. These long-life digital lamps also provide constant color temperature characteristics, and meet all of the stringent arc-stability requirements for consistent customer satisfaction. In addition to B-type Digital Cinema Xenon lamps there are C-, N-, S-, and TA-type Digital Cinema Xenon lamps. These are all individually customized per projector, so there is a different, perfect-fitting lamp for each projector model to ensure optimized projector performance.

Product data

General Information					
Operating Position	P5 [Parallel +/-5D or Horizontal(HOR)] Cinema				
Main Application					
Nominal Lifetime (Nom)	3000 h				
Magnet	-				
Operating and Electrical					
Power (Rated) (Nom)	1200 W				
Lamp Current Span	50/70 A				
Lamp Current (Nom)	60 A				
Ignition Peak Voltage (Max)	40000 V				

Voltage (Nom)	20 V				
Product Data					
Full product code	871829176659900				
Order product name	XDC -1200B				
EAN/UPC - Product	8718291766599				
Order code	928418506301				
Numerator - Quantity Per Pack	1				
Numerator - Packs per outer box	1				
Material Nr. (12NC)	928418506301				
Net Weight (Piece)	400.000 g				

Dimensional drawing



Product	0	D	х	В	С	Α
XDC -1200B	4.7 mm	46 mm	132 mm	294 mm	343 mm	123 mm



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, January 30 - data subject to change