



# Bring movies to life!

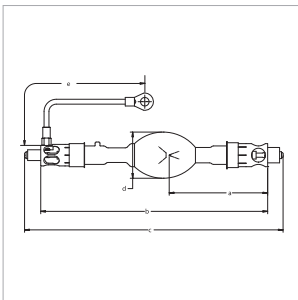
Feel what Philips can do for Sony digital cinema projectors

**PHILIPS**  
sense and simplicity

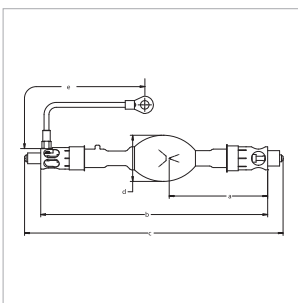
Features	Benefits
Higher light output than standard film lamps	Increased brightness on the screen
Advanced electrode design	Longer life and high arc stability
Customized by projector model	Optimum projector performance

Product	Power (W)	Voltage (V)	Current (A)	Lumen Output	Min/Max (A)	Ignition Voltage (kV)	Cooling (min. Air flow ft./s)	Burning position	Average Lifetime (h)	Ordering code
Philips XDC-2000S	2000	25	80	170.000	60/95	35	20	± 15 deg	2400	9284 134 06301
Philips XDC-3000S	3000	28	100	180.000	80/115	35	20	±15 deg	1000	9284 118 06201
Philips XDC-4200S	4200	31	135	190.000	80/148	35	20	±15 deg	500	9284 146 06201

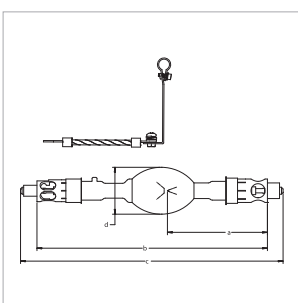
Product	Length				Diameter				
	A distance (mm)	B length max (mm)	C length max (mm)	D diameter (mm)	E Lead Length	F Anode/ Cathode Base Dia	G Anode pin diameter	H Cathode pin dia or thread type	Arc/gap (mm)
Philips XDC-2000S	128	295	336	60	203	28/30	14	20	3.9
Philips XDC-3000S	128	295	336	60	203	28/30	14	20	4.1
Philips XDC-4200S	128	295	336	60	-	28/30	14	20	4.3



Philips XDC-2000S



Philips XDC-3000S



Philips XDC-4200S

Projector Brand	Projector Model	Lamp Wattage	Philips Lamp
Sony	SRX-R320 / SRX-R220	4K	Philips XDC-4200S
	SRX-R320 / SRX-R220	3K	Philips XDC-3000S
	SRX-R220 / SRX-R210	2K	Philips XDC-2000S

Give your movies an extra dimension and give your audience an experience to remember. Today's cinema audiences demand pictures with sharp resolution and the highest quality. Philips Digital Cinema Xenon lamps meet the new requirements of the rapidly increasing number of 2D and 3D digital cinemas and offer the highest quality digital entertainment experiences to cinema audiences worldwide.

#### Higher performance, lower running costs

Philips Digital Cinema Xenon lamps are especially designed for the demanding requirements of today's digital cinema projectors. Their high light output ensures optimum on-screen brightness, while a proprietary electrode design ensures high arc stability with sharp digital pictures. Long lifetimes and a highly robust design ensure optimal cost-of-operation for digital cinema.

#### Outstanding service and worldwide support

With years of experience in the cinema and entertainment industry, Philips Lighting understands the importance of availability of products and customer service. After all, whatever happens, the show must go on. With offices around the world, Philips Lighting always has a branch near you, enabling us to respond swiftly to any service request you might have. This means Philips Lighting can provide an unparalleled availability and the best customer support network in the cinema lighting industry.