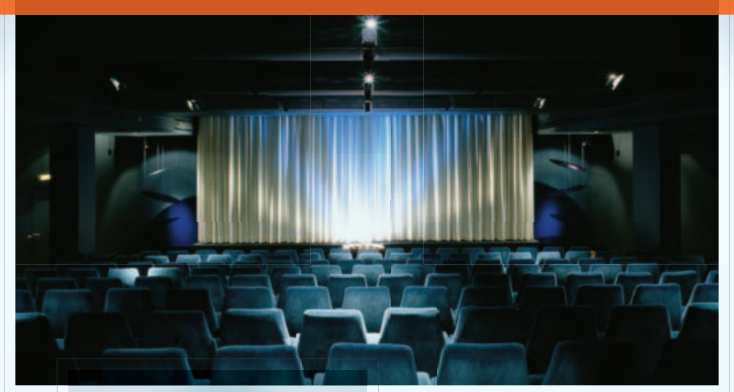
www.osram.com





- Xenon short arc lamp for large-screen and digital cinema
- Higher luminance due to shortened arc gap
- Long life with stable high quality
- Optimised, compact design
- Wide range of products for all important projectors

OSRAM goes digital.

The XBO® series for Digital Cinema.



TECHNICAL DATA

Product name	Rated wattage in W	Warranty (hrs)	
XBO for BARCO DP Series			
XBO 3000 W/DHS OFR	3000	1500	
XBO 3000 W/DHP OFR	2600	1500	
XBO 4000 W/DHP OFR	4200	700	
XBO 4500 W/DHP OFR	4500	1000	
XBO 6000 W/DHP OFR	6000	600	
XBO 6500 W/DHP OFR	6500	500	
XBO for CHRISTIE CP Series XBO 2000 W/DTP 0FR	2000	2400	
XBO 3000 W/DTP OFR	3000	1500	
XBO 4500 W/DTP OFR	4500	1000	
XBO 6000 W/DTP OFR	6000	600	
XBO for SONY SRX Series			
XBO 2000 W/HPS 0FR	2000	to be defined	
XBO 3000 W/HPS OFR	3000	to be defined	
XBO 4200 W/HPS OFR	4200	500	
XBO for other digital projecto	ors		
XBO 3000 W/HSLA OFR	6000	1500	
XBO 4500 W/HSLA OFR	4500	1000	
XBO 6000 W/HSLA OFR	3000	600	
XBO 6500 W/HSLA OFR	6500	500	



One trillion discharges a second – XBO® lamps provide high-resolution images and greater luminance.

More and more, digital cinema conquers screens worldwide. Thus, film fans can enjoy pictures with pin-sharp resolution and even higher quality. With the latest generation of XBO® lamps, OSRAM - the market leader for cinema lamps - offers groundbreaking solutions for a great variety of digital projectors. The OSCAR®-winning XBO® lamp was further developed for the new requirements of large-screen and digital cinema and impresses with an even higher luminance while sustaining long life. OSRAM is the first manufacturer that applies xenon lamps in projection lighting and, with its wide range of products, it paves the way for the digital era.