

# XBO HPN for digital cinema projection

Xenon short-arc lamps

Areas of application

- Cinema projection



#### Product family features

- Short arc with highest luminance for brighter screen illumination
- A lifetime of reliable performances with constant 6000 K color temperature
- Easy to maintain
- High level of arc stability
- Hot restart and instant light on screen
- Dimmable in a wide range











333154\_XBO Xenon Short Arc Lamp

333156\_XBO Digital Xenon Short Arc Lamp



338611\_Xenon Short Arc Lamp

#### Technical data

	Electrical data		Dimensions & weight				
Product description	Nominal wattage	Current control range	Diameter	Length	Length with base excl. base pins/connection	Light center length (LCL)	
XBO 1200 W/HPN OFR	1200.00 W	4163 A	46.5 mm	345.0 mm	308.00 mm	144.0 mm <sup>1)</sup>	
XBO 2000 W/HPN L OFR	2000.00 W	6085 A	55.0 mm	345.0 mm	308.00 mm	144.0 mm <sup>1)</sup>	
XBO 3000 W/HPN OFR	3000.00 W	77108 A	55.0 mm	345.0 mm	308.00 mm	144.0 mm <sup>1)</sup>	
XBO 3000 W/HPN L OFR	3000.00 W	75103 A	60.0 mm	345.0 mm	308.00 mm	144.0 mm <sup>1)</sup>	
XBO 4000 W/HPN OFR	4000.00 W	90125 A	60.0 mm	345.0 mm	308.00 mm	144.0 mm <sup>1)</sup>	
XBO 4000 W/HPN L OFR	4000.00 W	90125 A	60.0 mm	345.0 mm	308.00 mm	144.0 mm <sup>1)</sup>	
XBO 4000W/HPN XL OFR	4000.00 W	92132 A	60.0 mm	345.0 mm	308.00 mm	144.0 mm <sup>1)</sup>	
XBO 4500 W/HPN OFR	4500.00 W	108150 A	60.0 mm	428.0 mm	389.00 mm	171.5 mm <sup>1)</sup>	
XBO 4500 W/HPN L OFR	4500.00 W	108150 A	60.0 mm	428.0 mm	389.00 mm	171.5 mm <sup>1)</sup>	
XBO 6000 W/HPN OFR	6000.00 W	120163 A	78.0 mm	428.0 mm	389.00 mm	171.5 mm <sup>1)</sup>	
XBO 6000 W/HPN L OFR	6000.00 W	125158 A	78.0 mm	428.0 mm	389.00 mm	171.5 mm <sup>1)</sup>	
XBO 7000 W/HPN OFR	7000.00 W	135175 A	78.0 mm	428.0 mm	389.00 mm	171.5 mm <sup>1)</sup>	

					remperature s & operating conditions
Product description	Cable/wire length, input side	Cable length	Electrode gap cold	Product weight	Max. permitted ambient temp. pinch point
XBO 1200 W/HPN OFR	235 mm	228.0	3.5 mm	543.00 g	230 °C
XBO 2000 W/HPN L OFR	235 mm	228.0	4.5 mm	550.00 g	230 °C
XBO 3000 W/HPN OFR	235 mm	228.0	4.5 mm	601.00 g	230 °C
XBO 3000 W/HPN L OFR	235 mm	228.0	5.0 mm	659.00 g	230 °C
XBO 4000 W/HPN OFR	235 mm	228.0	5.0 mm	687.00 g	230 °C
XBO 4000 W/HPN L OFR	235 mm	195.0	6.0 mm	671.00 g	230 °C
XBO 4000W/HPN XL OFR	235 mm	195.0	6.1 mm	664.00 g	230 °C
XBO 4500 W/HPN OFR	235 mm	228.0	6.0 mm	880.00 g	230 °C
XBO 4500 W/HPN L OFR	235 mm	228.0	6.0 mm	880.00 g	230 °C
XBO 6000 W/HPN OFR	235 mm	228.0	7.5 mm	1050.00 g	230 °C

					Temperature s & operating conditions
Product description	Cable/wire length, input side	Cable length	Electrode gap cold	Product weight	Max. permitted ambient temp. pinch point
XBO 6000 W/HPN L OFR	235 mm	207.0	8.0 mm	1050.00 g	230 °C
XBO 7000 W/HPN OFR	235 mm	235.0	7.5 mm	1023.00 g	230 °C

	Lifespan		Additional product data		
Product description	Lifespan	Service Warranty Lifetime	Base anode (standard designation)	Base cathode (standard designation)	
XBO 1200 W/HPN OFR	3000 h	3500 h	SFaX30-9.5	SFa30-20	
XBO 2000 W/HPN L OFR	3300 h	3500 h	SFaX30-9.5	SFa30-20	
XBO 3000 W/HPN OFR	1500 h	1900 h	SFaX27-9.5	SFa27-20	
XBO 3000 W/HPN L OFR	2200 h	2400 h	SFaX27-9.5	SFa27-20	
XBO 4000 W/HPN OFR	650 h	750 h	SFaX27-9.5	SFa27-20	
XBO 4000 W/HPN L OFR	1100 h	1400 h	SFaX27-9.5	SFa27-20	
XBO 4000W/HPN XL OFR		2100 h	SFaX27-9.5	SFa27-20	
XBO 4500 W/HPN OFR	1000 h	1300 h	SFaX30-9.5	SFa30-20	
XBO 4500 W/HPN L OFR	1300 h	1500 h	SFaX30-9.5	SFa30-20	
XBO 6000 W/HPN OFR	650 h	800 h	SFaX30-9.5	SFa30-20	
XBO 6000 W/HPN L OFR	1000 h	1200 h	SFaX30-9.5	SFa30-20	
XBO 7000 W/HPN OFR	400 h	500 h	SFaX30-9.5	SFa30-20	

	Capabilities	Capabilities		Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Product description	Cooling	Burning position	Date of Declaration	Primary Article Identifier		
XBO 1200 W/HPN OFR	Forced	s15/p15 <sup>2)</sup>	05-03-2024	4008321741547   4062172030496		
XBO 2000 W/HPN L OFR	Forced	s15/p15 <sup>2)</sup>	06-03-2024	4052899263437   4062172030458		
XBO 3000 W/HPN OFR	Forced	s15/p15 <sup>2)</sup>	05-03-2024	4008321756602   4008321756589   4008321865502   4062172030328		
XBO 3000 W/HPN L OFR	Forced	s15/p15 <sup>2)</sup>	06-03-2024	4052899301528   4062172030533		
XBO 4000 W/HPN OFR	Forced	s15/p15 <sup>2)</sup>	05-03-2024	4008321336774   4052899091931   4062172030267		
XBO 4000 W/HPN L OFR	Forced	s15/p15 <sup>2)</sup>	05-03-2024	4008321756640   4008321865533   4052899134829   4062172030274		
XBO 4000W/HPN XL OFR	Forced	s15/p15 <sup>2)</sup>	07-03-2024	4062172225489		

	Capabilities	Capabilities		Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Product description	Cooling	Burning position	Date of Declaration	Primary Article Identifier		
XBO 4500 W/HPN OFR	Forced	s15/p15 <sup>2)</sup>	05-03-2024	4008321756664   4008321756657   4062172030557		
XBO 4500 W/HPN L OFR	Forced	s15/p15 <sup>2)</sup>	06-03-2024	4052899343351   4062172030595		
XBO 6000 W/HPN OFR	Forced	s15/p15 <sup>2)</sup>	06-03-2024	4052899136373   4062172030649		
XBO 6000 W/HPN L OFR	Forced	s15/p15 <sup>2)</sup>	06-03-2024	4052899087071   4052899343412   4062172030687   4062172111171		
XBO 7000 W/HPN OFR	Forced	s15/p15 <sup>2)</sup>	06-03-2024	4062172031691		

Product description	Candidate List Substance 1	CAS No. of substance 1	Safe Use Instruction	Declaration No. in SCIP database
XBO 1200 W/HPN OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	9216bf4f-e70a-4162- b102-76c4b3b8a81a   ff4d17fa-1438- 4bc2-a606- af20217550d1
XBO 2000 W/HPN L OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	4b8c3a0d-e347- 4664-955c- 0d693a373f8c
XBO 3000 W/HPN OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	de6757a1-76fc- 43b2-bab8- 5e345c7e8aec     03daa791-d4cf-4aaa- a1a2-88c31129bca3
XBO 3000 W/HPN L OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	1f032a80-9e5a- 4431-a675- c7036e7ea79f
XBO 4000 W/HPN OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	5436255a-a46f-47df- b92e-f2c1c0ea2701

Product description	Candidate List Substance 1	CAS No. of substance	Safe Use Instruction	Declaration No. in SCIP database
XBO 4000 W/HPN L OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	e5c6268f-8ad3-41af- 947c-83cfc899656d   2dee931a-3b3e-4fe9- b78f-d30e98231bdd
XBO 4000W/HPN XL OFR				In work
XBO 4500 W/HPN OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	1fc58cd4-2db4-4dc8- 8828-714ce9b1d0e5
XBO 4500 W/HPN L OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	bdc206bb-8ab4- 47d6-a813- e35a5e1b2612
XBO 6000 W/HPN OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	dd124654-3cfe- 4a72-80db- 15b376f17bc1
XBO 6000 W/HPN L OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	2c9d4d2e-189b- 4cd8-8946- 603008b0d3df
XBO 7000 W/HPN OFR	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	3028d909-e4c3- 4ea0-8a8b- a58e460e8446

 $<sup>^{</sup>m 1)}$  Distance from end of base to tip of electrode (cold)

<sup>2)</sup> For vertical burning position: anode (+) on top

#### Safety advice

Because of their high luminance, UV radiation and internal pressure in both the hot and cold state, XBO lamps may only be operated in enclosed lamp casings specially constructed for the purpose. Xenon lamps are highly explosive. When hot, xenon lamps can cause burn marks. They should only be handled when the lamp is at room temperature. Always use the protective jackets supplied when handling these lamps. When packing the lamps and when installing or removing the lamps without their protective jackets, always wear protective clothing (face shield with neck protector, protective jacket and lint-free, cut-resistant gloves). For more information see the relevant in-pack leaflets and operating instructions.

#### Application advice

For more detailed application information and graphics please see product datasheet.

#### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.