

## Technical Information

No. 5522

Edition: 01/07

Substitutes: new

Status: valid

## Xenon Short Arc Lamp

# XBO® 3000 W/DHS OFR

### ■ Product description

The OSRAM XBO® 3000W/DHS OFR is a DC-operated lamp, developed with the latest high brightness technology for XBO lamps. A generation especially designed for D-Cinema projector application. The DHS lamp is therefore a high performance lamp with excellent arc stability and superior level of luminance.

### ■ Technical data

Order reference	XBO® 3000 W/DHS OFR	
Rated lamp wattage	W	3000
Rated lamp voltage	V	29
Rated lamp current (DC)	A	110
Current control range	A	60 - 120
Ignition voltage	kV <sub>P</sub>	36
Min. open circuit voltage		
for cold / hot ignition	V	85 / 110
Luminous flux	lm	130000
Luminous intensity	cd	12000
Average luminance	cd/cm <sup>2</sup>	105000
Luminous area w x h *)	mm	1.7 x 4.0
Electrode gap e (cold)	mm	5
Lamp length (overall) l <sub>1</sub>	mm	max. 342
Lamp length l <sub>2</sub>	mm	max. 302
LCL a	mm	145
Bulb diameter d	mm	54
Average service life	h	2000
Warranty	h	1500
Base	Cathode	SFa 27-7,9
Anode side cable 155mm	Anode	SFaX 27-9,5

\*) w = luminance half width value; h = height of luminous area (corresponds to electrode gap, hot)

\*\*) Using electronic rectifier with low current ripple

### ■ Lamp operation

Maximum permissible base temperature	230°C
Cooling	forced cooling / fan
Min. air flow velocity around discharge vessel	6 m/s
Magnetic arc stabilization	necessary for horizontal operation
Operating position	s 30 (vertical ± 30° anode up); p 30 (horizontal ± 30°)

