

XBO 3000 W/HPS OFR

XBO HPS | Xenon short-arc lamps for digital cinema projection



Areas of application

- Classic 35 mm film projection
- Digital film and video projection
- Architectural and effect light ("Light Finger")
- Sunlight simulation

Product benefits

- Short arc with very high luminance for brighter screen illumination
- Constant color temperature of 6,000 K throughout the entire lamp lifetime
- Easy to maintain
- High arc stability
- Instant light on screen thanks to hot restart function
- Wide dimming range

Product features

- Wattage: 1,200...8,000 W
- Very good color rendering index: R₂ >



May 18, 2017, 03:26:35 XBO 3000 W/HPS OFR

Product datasheet

Technical data

Electrical data

Nominal wattage	3000.00 W	
Lamp voltage	29 V	
Nominal current	105 A	
Current control range	60112 A	

Dimensions & weight

Diameter	55.0 mm		
Length	334.0 mm		
Length with base excl. base pins/connection	334.00 mm		
Light center length (LCL)	128.0 mm ¹⁾		
Electrode gap cold	4.5 mm		
Cable/wire length, input side	195 mm		
Product weight	627.00 g		

1) Distance from end of base to tip of electrode (cold)

Temperatures & operating conditions

|--|

Lifespan

Lifespan	1000 h

Additional product data

Base anode (standard designation)	SFaX30-14/68	
Base cathode (standard designation)	SFc30-20/50	

Capabilities

Cooling	Forced
Burning position	s15/p15 ¹⁾

 $^{1)}$ For vertical burning position: anode (+) on top

Product datasheet

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899213630	XBO 3000 W/HPS OFR	Shipping carton box 1	590 mm x 234 mm x 229 mm	31.62 dm³	1623.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Disclaimer

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