

# HBO Microlithography Lamps for Canon FPD Systems



### Areas of application

- Microlithography

### Product features and benefits

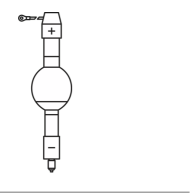
- High spectral intensity with peak irradiance at 365nm wavelength, making it ideal for microlithography
- Designed for long lasting performance
- Qualified with Canon
- Qualified with Canon

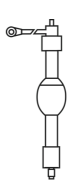












HBO 5000W/CH

HBO MERCURY VAPOUR SHORT ARC LAMPS

### Technical data

	General Product Information				
Product description	Global order reference	Product number (Americas)	Product name (Americas)	e Family brand	
HBO 5000 W/CH	HBO 5000 W/CH				
HBO 8000 W/CHL	HBO 8000 W/CHL	55219	HBO 8000W/0 1/CS 1/SKU	CHL HBO	
HBO 8000 W/CHL2	HBO 8000 W/CHL2				
	Electrical Data		Photometri c Data	Physical Attributes & Dimensions	
Product description	Nominal wattage	Nominal voltage	Light center length (LCL)	Length	
HBO 5000 W/CH	5000 W	64 V	156.0 mm	362.0 mm	
HBO 8000 W/CHL	8000 W	81 V	179.0 mm	434.0 mm	
HBO 8000 W/CHL2	8000 W	79 V		434.0 mm	
	Operating Conditio	Operating Conditions		Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)	
Product description	Burning position	Cooling	Primary article identifier	Declaration no. in SCIP database	
HBO 5000 W/CH	Other <sup>2)</sup>	Forced <sup>3)</sup>	4008321381934	5767a2be-1efc-43e6- b1b6-bce7aa003303	
HBO 8000 W/CHL	Other <sup>2)</sup>	Forced <sup>3)</sup>	4008321545756	e99f1f0e-22f8-43bf- ae0a-417bc48f22ff	
HBO 8000 W/CHL2	Other		4052899168848	744ef11b-de39- 4209-a666- 75f0acf4935a	

Product description	Candidate list substance 1	CAS No. of substance	Safe use instruction
HBO 5000 W/CH	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
HBO 8000 W/CHL	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Candidate list substance 1	CAS No. of substance	Safe use instruction
HBO 8000 W/CHL2	Lead	7439-92-1	The identification of the Candidate List substance is
			sufficient to allow safe use of the article.

 $<sup>^{1)}</sup>$  Distance from end of base to tip of anode or cathode (cold)

<sup>2)</sup> Anode on top

 $<sup>^{3)}</sup>$  Maximum permissible base temperature: 200 °C

#### Safety advice

Because of their high luminance, UV radiation and high internal pressure (when hot) HBO lamps may only be operated in enclosed lamp casings specially constructed for the purpose. Mercury is released if the lamp breaks. Special safety precautions must be taken. More information is available on request or can be found in the leaflet included with the lamp or in the 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.