

HBO-IC Microlithography lamps for other LCD systems

Microlithography lamps for other LCD systems











Technical data

	Electrical da	Electrical data					Dimensions & weight	
Product description	Nominal voltage	Nominal current	Type of current	Rated wattage	Nominal wattage	Diameter	Length	
HBO 12000 W/ML	122 V	98 A	DC	1200000 W	1200000 W	1200 mm	4900 mm	
HBO 12001 W/ML	122 V	98 A	DC	1200000 W	12000.00 W	1200 mm	4900 mm	
HBO 16005 W/AU	147 V	109 A	DC	1600000 W	16000.00 W	1400 mm	5500 mm	
НВО	168 V	143 A	DC	2500000 W	25000.00 W	1750 mm	6100 mm	
НВО	168 V	143 A	DC	2500000 W	25000.00 W	1750 mm	5650 mm	
НВО	168 V	143 A	DC	2500000 W	25000.00 W	1750 mm	6100 mm	

					Additional product data
Product description	Length with base excl. base pins/connection	Light center length (LCL)	Electrode gap cold	Mountin g length	Base anode (standard designation)
HBO 12000 W/ML	478.00 mm	233.0 mm 1)	12.0 mm		SF46-13/60 ²⁾
HBO 12001 W/ML			12.0 mm		
HBO 16005 W/AU	515.00 mm	239.0 mm	17.0 mm	532.0 mm	SFa46-35-14/70 ⁶⁾
НВО			20.0 mm		
НВО			20.0 mm		
НВО			20.0 mm		

		Capabilities		Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)
Product description	Base cathode (standard designation)	Cooling	Burning position	Date of Declaration
HBO 12000 W/ML	SF46/100 ³⁾	Forced ⁴⁾	Other ⁵⁾	05-03-2024
HBO 12001 W/ML			Other	06-03-2024
HBO 16005 W/AU	SFa40-35-12/85 ³⁾	Forced ⁴⁾	Other ⁵⁾	06-03-2024
НВО			Other	06-03-2024
НВО			Other	06-03-2024
НВО			Other	06-03-2024

Product description	Primary Article Identifier	Candidate List Substance 1	CAS No. of substance	Safe Use Instruction
HBO 12000 W/ML	4008321546159 4008321848772 4052899183995	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
HBO 12001 W/ML	4052899167483 4052899422773	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
HBO 16005 W/AU	4008321416452 4052899196933	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
НВО	4008321804549	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
НВО	4008321804488	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
НВО	4008321804532	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Declaration No. in SCIP database	
HBO 12000 W/ML	3B959432-CA31-	
	4A9C-9E9B-	
	8DE9A37D57F5	
	4ccf5391-075b-4c6a-	
	83df-74f5f3e25aa9	
HBO 12001 W/ML	d093396b-89b5-	-
	4d8a-be5c-	
	84a4afbc8039	
HBO 16005 W/AU	f01f3d93-1e6c-4b0b-	
	96d0-8fe9b97e53b6	
	d10604c9-a7f1-	
	43d2-a2c3-	
	d314bafbce6a	

Product description	Declaration No. in SCIP database	
НВО	b9a2b008-acf5-4616- 8d92-5cf7b7e35921	
НВО	c2cb27e2-5180- 4634-af21- cb37f8aac7cc	
НВО	9286e1cc-3b17- 44ad-b376- c17c6330e80b	

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

²⁾ With cable connection (M 10)

³⁾ With cable connection (M10)

 $^{^{4)}}$ Maximum permissible base temperature: 200 °C

⁵⁾ Anode on top

⁶⁾ With cable connection (M 8)

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.