

HMI DIGITAL

Single end HMI lamps offering daylight color with reduced flicker operation on high frequency ballasts



Areas of application

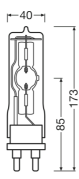
- Studio, TV, & Film
- Stage & Theatre
- Professional & High Speed Photography

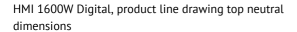
Product features and benefits

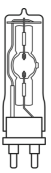
- Reduced flicker when used with high-speed electronic ballasts (up to 1000 Hz and higher)
- Suited for both analog and digital film productions
- High intensity light providing true color performance with a >90
- Capable of hot restrike ignition
- High stability of color temperature over lifetime
- High energy efficiency providing up to 100 lm/W
- Enhanced safety with UV-Stop (UVS) feature on all DIGITAL types











HMI 1600W Digital, product line drawing top neutral dimensions

Technical data

	General Product Info	rmation		
Product description	Product number (Americas)	Product name (Americas)	Family brand	Global order reference
HMI DIGITAL 200 W	55072	HMI DIGITAL 200W 10/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 200 W
HMI DIGITAL 400 W	55073	HMI DIGITAL 400W 10/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 400 W
HMI DIGITAL 575 W	55074	HMI DIGITAL 575W 10/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 575 W
HMI DIGITAL 800 W	55076	HMI DIGITAL 800W 10/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 800 W
HMI DIGITAL 1200 W	55077	HMI DIGITAL 1200W 1/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 1200 W
HMI DIGITAL 1600 W	56782	HMI DIGITAL 1600W 1/CS 1/SKU		HMI DIGITAL 1600 W
HMI DIGITAL 1800 W	55078	HMI DIGITAL 1800W 1/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 1800 W
HMI DIGITAL 2500 W	55182	HMI DIGITAL 2500W 1/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 2500 W
HMI DIGITAL 4000 W	55081	HMI DIGITAL 4000W 1/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 4000 W
HMI DIGITAL 6000 W	59584	HMI DIGITAL 6000W 1/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 6000 W
HMI DIGITAL 9000 W	59941	HMI DIGITAL 9000W 1/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 9000 W
HMI DIGITAL 18000 W	59585	HMI DIGITAL 18000W 1/CS 1/SKU	HMI DIGITAL	HMI DIGITAL 18000 W
		Electrical Data		
Product description	Lamp type	Nominal wattage	Nominal voltage	Nominal current
HMI DIGITAL 200 W		200 W	69.0 V	2.9 A
HMI DIGITAL 400 W		400 W	75.0 V	5.3 A
HMI DIGITAL 575 W		575 W	94.0 V	6.1 A
HMI DIGITAL 800 W		800 W	95.0 V	8.4 A
HMI DIGITAL 1200 W		1200 W	100 V	12 A
HMI DIGITAL 1600 W		1600 W	155 V	10.3 A
HMI DIGITAL 1800 W		1800 W	140 V	12.9 A
HMI DIGITAL 2500 W		2500 W	118 V	24.5 A
HMI DIGITAL 4000 W		4000 W	200 V	24 A
HMI DIGITAL 6000 W	ROUNDFOIL	6000 W	123 V	55 A
HMI DIGITAL 9000 W	SINGLE-END	9000 W	160 V	56 A
HMI DIGITAL 18000 W		18000 W	225 V	88 A
	Photometric Data	Physical Attributes & D	imensions	
Product description	Nominal luminous flux	Lamp base	Diameter (in)	Diameter
HMI DIGITAL 200 W	16000 lm	GZY9.5	0.787 in	19.0 mm

	Photometric Data	Physical Attributes & Dimensions			
Product description	Nominal luminous flux	Lamp base	Diameter (in)	Diameter	
HMI DIGITAL 400 W	32500 lm	GZZ9.5	0.906 in	23.0 mm	
HMI DIGITAL 575 W	49000 lm	G22	1.181 in	30.0 mm	
HMI DIGITAL 800 W	69000 lm	G22	1.181 in	30.0 mm	
HMI DIGITAL 1200 W	110000 lm	G38	1.654 in	40.0 mm	
HMI DIGITAL 1600 W	144000 lm	G22		40.0 mm	
HMI DIGITAL 1800 W	165000 lm	G38	1.654 in	40.0 mm	
HMI DIGITAL 2500 W	220000 lm	G38		60.9 mm	
HMI DIGITAL 4000 W	387000 lm	G38		75.0 mm	
HMI DIGITAL 6000 W	600000 lm	GX38		75.0 mm	
HMI DIGITAL 9000 W	875000 lm	GX38		80.0 mm	
HMI DIGITAL 18000 W	1600000 lm	GX51		100.0 mm	

				Lifetime Data
Product description	Length	Product weight	Electrode gap (cold)	Nominal lifetime
HMI DIGITAL 200 W	80.0 mm	18.00 g		200 hr
HMI DIGITAL 400 W	110.0 mm	32.00 g		650 hr
HMI DIGITAL 575 W	145.0 mm	131.00 g		1000 hr
HMI DIGITAL 800 W	145.0 mm	131.00 g		1000 hr
HMI DIGITAL 1200 W	200.0 mm	300.00 g		1000 hr
HMI DIGITAL 1600 W	173.0 mm	180.00 g	12.5 mm	750 hr
HMI DIGITAL 1800 W	200.0 mm	305.00 g	10.0 mm	750 hr
HMI DIGITAL 2500 W	225.0 mm	343.30 g		500 hr
HMI DIGITAL 4000 W	250.0 mm	378.50 g		500 hr
HMI DIGITAL 6000 W	360.0 mm	925.00 g		500 hr
HMI DIGITAL 9000 W	380.0 mm	940.00 g		400 hr
HMI DIGITAL 18000 W	495.0 mm	1700.00 g		350 hr

Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Primary article identifier	Declaration no. in SCIP database	Candidate list substance 1	CAS No. of substance
4052899984110	No declarable substances contained	No declarable substances contained	
4052899984127	No declarable substances contained	No declarable substances contained	
4052899984134	No declarable substances contained	No declarable substances contained	
4052899984141	No declarable substances contained	No declarable substances contained	
4052899984196	No declarable substances contained	No declarable substances contained	
4062172128858	In work		
4052899984202	No declarable substances contained	No declarable substances contained	
4052899984295	No declarable substances contained	No declarable substances contained	
	identifier 4052899984110 4052899984127 4052899984134 4052899984141 4052899984196 4062172128858 4052899984202	identifierSCIP database4052899984110No declarable substances contained4052899984127No declarable substances contained4052899984134No declarable substances contained4052899984141No declarable substances contained4052899984196No declarable substances contained4062172128858In work4052899984202No declarable substances contained4052899984295No declarable	identifierSCIP databasesubstance 14052899984110No declarable substances containedNo declarable substances contained4052899984127No declarable substances containedNo declarable substances contained4052899984134No declarable substances containedNo declarable substances contained4052899984141No declarable substances containedNo declarable substances contained4052899984196No declarable substances containedNo declarable substances contained4062172128858In work4052899984202No declarable substances containedNo declarable substances contained4052899984295No declarableNo declarableNo declarableNo declarableNo declarableNo declarable

Environmental & Regulatory Information
Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

	, , , , , , , , , , , , , , , , , , , ,			
Product description	Primary article identifier	Declaration no. in SCIP database	Candidate list substance 1	CAS No. of substance
HMI DIGITAL 4000 W	4052899984301	No declarable substances contained	No declarable substances contained	
HMI DIGITAL 6000 W	4062172005890	7c5a8266-8f2a-43a1- 95b8-5931d68b0df1	Lead	7439-92-1
HMI DIGITAL 9000 W	4062172001908	93767d86-c851- 4107-80fa- 6d9e2ea841f2	Lead	7439-92-1
HMI DIGITAL 18000 W	4062172123372	0fcb88f6-5cad-4934- b467-37465d62c7d2	Lead	7439-92-1

Product description	Safe use instruction	
HMI DIGITAL 200 W		
HMI DIGITAL 400 W		
HMI DIGITAL 575 W		
HMI DIGITAL 800 W		
HMI DIGITAL 1200 W		
HMI DIGITAL 1600 W		
HMI DIGITAL 1800 W		
HMI DIGITAL 2500 W		
HMI DIGITAL 4000 W		
HMI DIGITAL 6000 W	The identification of the Candidate List substance is sufficient to allow safe use of the article.	
HMI DIGITAL 9000 W	The identification of the Candidate List substance is sufficient to allow safe use of the article.	
HMI DIGITAL 18000 W	The identification of the Candidate List substance is sufficient to allow safe use of the article.	

Safety advice

Because of their high luminance, UV radiation and high internal pressure during operation, HMI 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. Information on safety and handling 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.