

HMI® DIGITAL

Light is eye-catching

Breathtaking images on film with light from HMI° DIGITAL.

osram.com/entertainment



Robust, flicker-free lamps deliver a steady performance on set or on stage.

Advanced filming technology necessitates advanced set lighting

Now more than ever before, technology allows for an immersive movie experience, with intense visual effects and crisp sound. And technology has not only changed the way we experience movies, but the way we film them. Most productions rely heavily on digital film, a medium which brings its own set of benefits and challenges—especially for lighting.

To meet the needs of such film technology, OSRAM modernized its professional, high-performance HMI° lamps that have been trusted on film sets, stages, and television studios for decades. HMI° DIGITAL lamps provide the benefits professionals have come to expect from the HMI° name, plus flicker-free lighting when operated in modes of 1000 Hz and higher.¹⁾

Features

HMI° DIGITAL lamps illuminate even the most complex, demanding productions in the ideal light. The high-performance, single-ended metal halide lamps offer extremely bright light of up to 100 lumens per watt, a color temperature that approximates daylight (6000 K), and a high color rendering index of 90+. The lamps come equipped with OSRAM's patented UV-Stop, eliminating 99.9% of harmful UV emissions.

HMI° DIGITAL lamps offer features that ensure ease-ofuse for operators. For high-speed digital film applications, HMI° DIGITAL supplies flicker-free light when used in modes of 1000 Hz and higher with highspeed electronic ballasts. Stable with robust stems, the lamps also have hot restart capabilities. Special moly-foil design distributes heat evenly and extends the lamps' lifetime.

Applications

Whether using analog or digital film, shooting in in modes of 1000 Hz and higher, OSRAM's HMI® DIGITAL line has a lamp for your production. While specially-designed to accommodate evolving, high-speed film technology, HMI® DIGITAL still provides every feature needed to light traditional film productions, as well as theater stages.

Expect high-performance for the high demands on your:

- Film sets
- Theater stages
- Television studios



Benefits & features at a glance

- Flicker-free when used with high-speed electronic ballasts (1000 Hz and higher)
- Suited for both analog and digital film production
- Up to 99.9% less UV emissions (from models equipped with UV-Stop)
- Color temperature of 6000 K for realistic, naturally-lit scenes
- High color rendering index of 90+, exposing true-to-life colors
- Extremely bright light of up to 100 lumens/watt
- Hot restart capability
- Improved stability and design
- Robust stems, resulting in less breakage during transport
- Round moly-foil construction that evenly distributes heat and current, thus extending lamp life²⁾
- Splash-proof carrying case is re-usable and allows lamps to be transported safely²⁾

HMI° DIGITAL product portfolio

 ${\rm HMI}^{\circ}$ DIGITAL features a doped UV-Stop (UVS) quartz outer jacket that reduces UV emissions up to 99,9%. The line includes single-ended metal halide lamps ranging from 200 W to 18000 W.

Website

For more information on the HMI® DIGITAL line, including technical specifications and related products, visit www.osram.com/hmidigital.





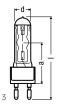


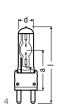
© FR ENTERTAINMENT / B. Bauriedl

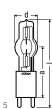


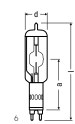


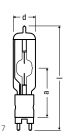












HMI® DIGITAL lamp types												
Product reference	Product number	W	V	Α		lm	t[h]	K	d [mm]	LCL a [mm]	[mm]	No.
HMI° DIGITAL 200W	4052899984110	200	69	2.9	GZY9.5	16000	200	6900¹)	19.2	39	80	1
HMI° DIGITAL 400W	4052899984127	400	75	5.3	GZZ9.5	32500	650	6700 ¹⁾	23	60	110	2
HMI [®] DIGITAL 575W	4052899984134	575	94	6.1	G22	49000	1000	6400 ¹⁾	30	70	145	3
HMI° DIGITAL 800W	4052899984141	800	95	8.4	G22	69000	1000	63001)	30	70	145	3
HMI° DIGITAL 1200W	4052899984196	1200	100	12	G38	110000	1000	6800 ¹⁾	40.4	107	200	4
HMI° DIGITAL 1600W	4062172294911	1600	155	10.3	G22	144000	750	7250 ¹⁾	40	85	173	3
HMI° DIGITAL 1800W	4052899984202	1800	140	12.9	G38	165000	750	6500 ¹⁾	40.4	107	200	4
HMI° DIGITAL 2500W	4052899984295	2500	118	24.5	G38	220000	500	63001)	60	127	220	5
HMI° DIGITAL 4000W	4052899984301	4000	200	24	G38	387000	500	60001)	75	141	250	5
HMI° DIGITAL 6000W	4062172005890	6000	121	50	GX38	600000	500	60001)	74	210	360	6
HMI° DIGITAL 9000W	4062172001908	9000	165	56	GX38	875000	400	60001)	80	210	380	6
HMI° DIGITAL 18000W	4008321098955	18000	225	88	GX51	1600000	350	60001,2)	100	260	495	7

Average value on electronic ballast
Preliminary data

ams OSRAM Group

ams-osram.com

OSRAM GmbH

Marcel-Breuer-Strasse 6 80807 Munich, Germany Phone +49 89-6213-0 Fax +49 89-6213-2020 www.osram.com

