



High noon – 24/7

HMI® 18000 W/SE/GX51

HMI® 12000 W/SE/GX51

with new base

SEE THE WORLD IN A NEW LIGHT

OSRAM





HMI® 18000 W/SE/GX51 and
12000 W/SE/GX51 in action

The new HMI® 18000 W/SE/GX51 and HMI® 12000 W/SE/GX51 are the most powerful exterior jacketed single-ended metal halide lamps in the OSRAM range. These compact light sources offer extremely high luminous flux and exceptionally long life. Thanks to their innovative OSRAM XS technology they can withstand very high temperatures (up to 450°C at the pinch point). The new extremely robust GX51 base has been developed to meet the particularly high demands of modern film and TV lighting, especially when needed in outdoor applications. Like all HMI® lamps, these new stars are impressive for their daylight temperature of 6000 K, high colour rendering index of more than 90 and excellent luminous efficacy.

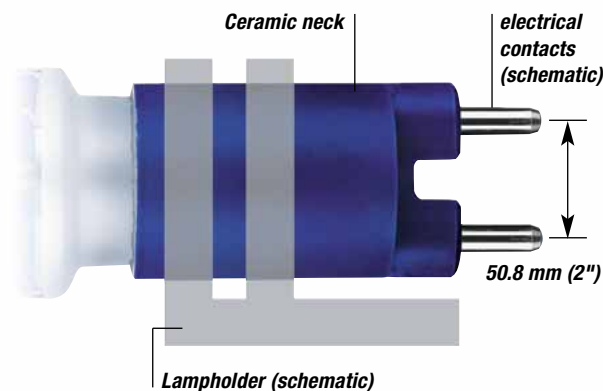
HMI® 18000 W/SE/GX51 and more power and new robust

Turn night into day – any time

Our new heroes provide perfect light whatever the time – day or night. With luminous fluxes of 1.6 and 1.15 million lumens they replace the sun and create ideal daylight conditions. HMI® 18000 W/SE/GX51 and HMI® 12000 W/SE/GX51 really show their strengths in outdoor location shooting – such as their daylight colour temperature (6000 K), outstanding luminous efficacy (almost 100 lm/W) and excellent colour rendering ($R_a > 90$).

The new GX51 base – robust and reliable

Characteristic of the new base design is the more robust neck with a larger diameter and larger pin spacing (50.8 mm/2"), which enables these high-performance lamps to be more firmly attached in appropriate holders. With appropriate holder designs, the lamps can also be held more securely by the ceramic necks on their bases – while the base pins are used only to provide electrical connection (ideally as floating contacts). The result is a sturdy system that is more resistant to mechanical stresses. It is therefore much better at dealing with the harsh conditions on sets than any other system so far. Handling is much easier and lamp failures are reduced.



Proposal of GX51 lamp holder/contact scheme

HMI® 12000 W/SE/GX51 – GX51 base (2 inch)

Long life. Excellent hot restart capability.

HMI® 18000 W/SE/GX51 and HMI® 12000 W/SE/GX51 will provide an average of 300 hours of reliable work on set. That's around 15% more than its competitors in this performance class. With its improved insulation effect, the robust base, better withstands the high ignition voltages involved in hot restarts.



HMI® 18000 W/SE/GX51 and HMI® 12000 W/SE/GX51 are also impressive because they keep their cool. Thanks to innovative eXtreme Seal technology from OSRAM they can withstand temperatures of up to 450°C at the thermally sensitive areas of the power lead penetrations.

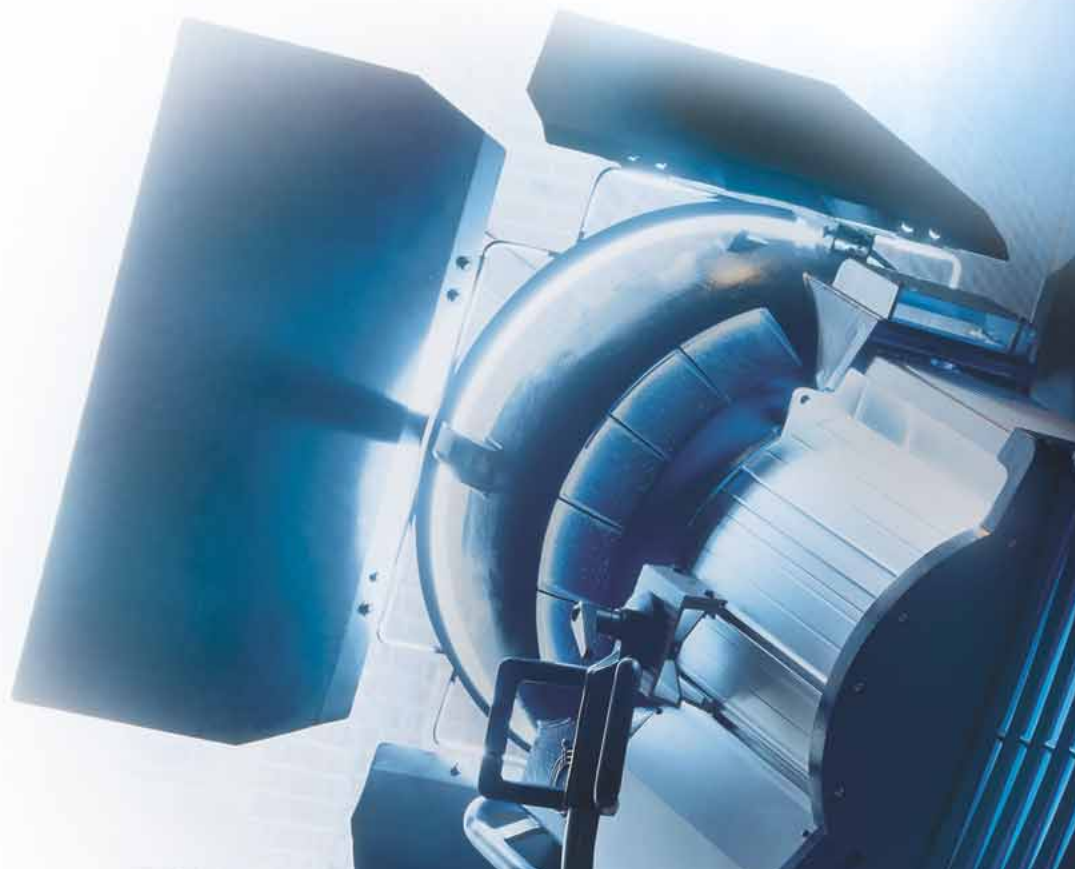
Powerful light and ease of handling – major benefits at a glance

HMI® 18000 W/SE/GX51 and HMI® 12000 W/SE/GX51 combine high performance and optimum design with the outstanding properties usually associated with HMI® lamps:

- Single-ended base for reliable operation and ease of handling
- Mechanical robustness
- Long service life of 300 hours
- Enormous luminous flux of 1,600,000 and 1,150,000 lm
- Excellent hot restart capability
- Outstanding luminous efficacy (~100 lm/W) and excellent colour rendering ($R_a > 90$)
- Colour temperature of 6000 K

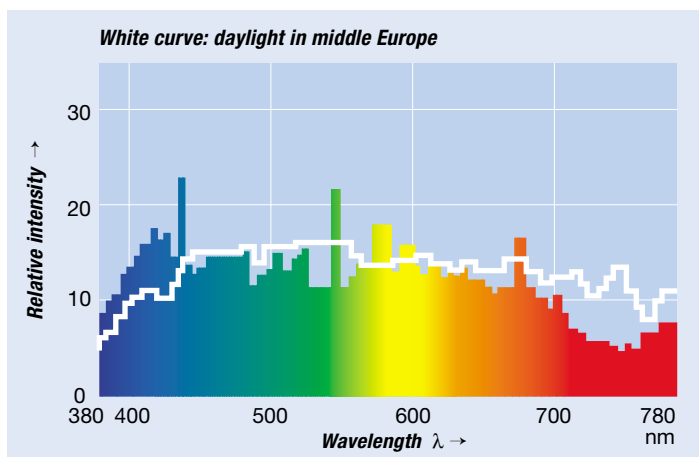


HMI® 18000 W/SE/GX51 and 12000 W/SE/GX51 turn night into day

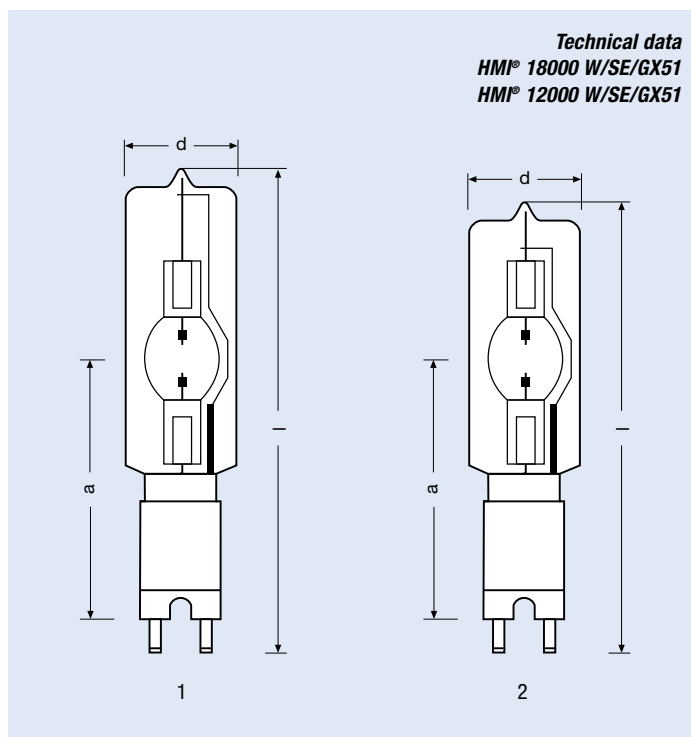


High-quality single-ended HMI® lamps with outer bulbs from OSRAM also available from 200 to 12000 W:

- in standard designs:
200 W/SE, 250 W/SE, 400 W/SE, 575 W/SE, 1200 W/SE
- with innovative eXtreme Seal technology:
2500 W/SE, 4000 W/SE, 6000 W/SE, 12000 W/SE



HMI® 18000 W/SE/GX51 and 12000 W/SE/GX51 – Good colour rendering. Daylight. Brilliant OSRAM quality.



Technical data
HMI® 18000 W/SE/GX51
HMI® 12000 W/SE/GX51

| Reference | HMI® 18000 W/SE/GX51 | HMI® 12000 W/SE/GX51 |
|---------------------------------------|--|----------------------|
| Rated wattage | 18,000 W | 12,000 W |
| Lamp voltage | 225 V | 160 V |
| Operating current (AC) | 88 A | 84 A |
| Ignition voltage (cold/hot) | 20/65 (max. 70) kV | 20/65 (max. 70) kV |
| Luminous flux | 1,600,000 lm | 1,150,000 lm |
| Colour temperature | 6000 K | 6000 K |
| Colour rendering index R _a | > 90 | > 90 |
| Electrode gap (cold) | 44 mm | 27 mm |
| Lamp length l, max. | max. 495 mm | max. 460 mm |
| Bulb diameter d | 100 mm | 100 mm |
| LCL (a) | 260 mm | 260 mm |
| Average lamp life | 300 h | 300 h |
| Base | GX 51 | GX 51 |
| Max. permissible base temperature | 450°C at the Mo cup/ with "eXtreme Seal" technology | |
| Cooling | Convection | |
| Burning position | S 135 (vertical ± 135°) | |
| Fig. no. | 1 | 2 |

OSRAM GmbH
Hellabrunner Straße 1
D-81543 Munich
Tel.: +49-89-62 13-0
Fax: +49-89-62-20 20

OSRAM GmbH
Display/Optic Division
Nonnendammallee 44-61
D-13625 Berlin
Tel.: +49-30-33 86-21 74
Fax: +49-30-33 86-23 59
entertainmentlight@info.osram.de

OSRAM U.S./NAFTA
Display/Optic Division
100 Endicott Street
Danvers, MA 01923
Tel.: 888-677-2627
Fax: 800-762-7192