



# SharXS attack! Taking every audience by storm!

The new Maxi SharXS<sup>®</sup>HTI<sup>®</sup> with an extra dose of power.



SEE THE WORLD IN A NEW LIGHT

The original

# The super light for superstars.

Maxi SharXS<sup>®</sup>HTI<sup>®</sup> 2000W/D10/60: higher wattage, proven modular concept.

# A large family with a real bite: OSRAM SharXS<sup>®</sup>HTI<sup>®</sup>.

Thanks to their modular design, all the members of the SharXS<sup>®</sup>HTI<sup>®</sup> family are masters of creative light.

**More light, more excitement: the new Maxi SharXS®HTI®.** The Maxi SharXS®HTI® 2000W/D10/60 is a compact double-ended metal halide lamp – the first member of the new high-power Maxi SharXS® series with 2,000W. Due to its extra-short arc of 10 mm, this lamp has a very high luminance and provides a high output for intelligent entertainment lighting. Its eXtreme Seal technology enables higher pinch temperatures of up to 450 °C max. Being doubleended (with a pre-focus base), the lamp is suitable for hot restart.

# Greater efficiency: short-arc technology.

The SharXS<sup>®</sup>HTI<sup>®</sup> family uses state-of-the-art HTI<sup>®</sup> technology to achieve a particularly high luminous efficacy. The arc in these innovative light sources has been reduced to 3–10 mm. What this means for you is that the SharXS<sup>®</sup> produces a higher luminance from the same wattage and therefore saves electricity and reduces your operating costs.

# Capable thermal loading: eXtreme-Seal technology.

A special coating is the key. The maximum pinch temperature has been increased from 350 °C to 450 °C. Because they can withstand greater thermal loads, SharXS<sup>®</sup> lamps need less cooling and are therefore quieter in operation. Thanks to the higher thermal load capacity of SharXS<sup>®</sup> lamps, less cooling is required so the luminaires are quieter in operation.

# Modular design: the same dimensions for all wattages within each SharXS<sup>®</sup> family.

For luminaire manufacturers, the compact modular design means a shorter time to market and lower costs.



The Dutch singer Anouk live in concert, 28.3.2008. Gert Hof was responsible for the Stage & Light design and the lighting equipment was provided by A&O Technology.



SharXS<sup>®</sup>, Maxi SharXS<sup>®</sup> and Baby SharXS<sup>®</sup> stay cool – thanks to eXtreme-Seal technology.

# SharXS®HTI® in its element.

SharXS<sup>®</sup> lamps are at home in all areas of entertainment lighting:

• Shows and events

- Clubs und discotheques
- Concert halls
- TV studios
- Advertising and retail

They are ideal for intelligent luminaires:

- Moving heads
- Scanners
- Projectors
- Color changers

# Successful for the past 30 years.

Double-ended lamps have enjoyed great success on the entertainment market for many years. They really play to their strengths:

- Less sensitive to heat
- Always ready for a hot restart
- Allow more compact luminaire design
- Pre-focus base for accurate lamp installation
- Double-ended lamp will allow for key-lock socket feature

Let your creativity loose. Catch the complete SharXS<sup>®</sup>HTI<sup>®</sup> family at your OSRAM dealer or at www.sharxs.com



Comparison of luminance for a 575-W lamp.



Rock steady in 93, 136 and 220 mm: SharXS®HTI®.



# The new Maxi SharXS<sup>®</sup> is here.

- More power thanks to higher wattage.
- Short 10-mm arc for greater efficiency.
- eXtreme Seal (XS) technology for improved thermal loading.
- Modular design with overall length of 220 mm.

# **TECHNICAL DATA**



SharXS HTI 2000 W/D10/60	2000	105	19.(	20000	0	6000	220	28	90 + 1 mm	750	SFc15.5	54328
SharXS®HTI®	1500W	500 11	/ D7			60						
Family Product Name	Wattage = 1	500 watts		= Double end = Arc gap in mm		Color tempe 60 = 6000 k						
* Lampholders for SFc10-4 also	available.											

# **OSRAM GmbH**

### **Head Office**

Hellabrunner Str. 1 81543 Munich

Phone +49 (0) 89-62 13-0 +49 (0) 89-62 13-20 20 Fax

www.osram.de www.osram.com catalog.myosram.com/DE catalog.myosram.com/EN

# **OSRAM GmbH Display/Optic Division**

### Nonnendammallee 44 13629 Berlin

Phone +49 (0) 30-33 86-21 74 Fax +49 (0) 30-33 86-23 59

# **OSRAM U.S./NAFTA Display/Optic Division**

100 Endicott Street Danvers, MA 01923

Phone 888-667-26 27 Fax 800-762-71 92



