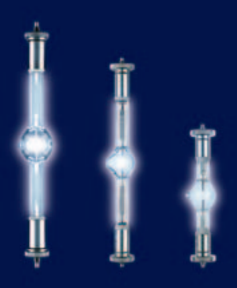


# SharXS attack! Taking every audience by storm!

The new Maxi SharXS®HTI® with an extra dose of power.





SEE THE WORLD IN A NEW LIGHT OSRAM OSRA

# The super light for superstars.

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

# A large family with a real bite: OSRAM SharXS®HTI®.

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

### More light, more excitement: the new Maxi SharXS®HTI®.

The Maxi SharXS®HTI® 2000 W/D10/60 is a compact double-ended metal halide lamp – the first member of the new high-power Maxi SharXS® series with 2,000 W. 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 double-ended (with a pre-focus base), the lamp is suitable for hot restart.

### Greater efficiency: short-arc technology.

The SharXS®HTI® family uses state-of-the-art HTI® 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® 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® lamps need less cooling and are therefore quieter in operation. Thanks to the higher thermal load capacity of SharXS® lamps, less cooling is required so the luminaires are quieter in operation.

## Modular design: the same dimensions for all wattages within each SharXS® 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®, Maxi SharXS® and Baby SharXS® stay cool – thanks to eXtreme-Seal technology.

### SharXS®HTI® in its element.

SharXS® 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:

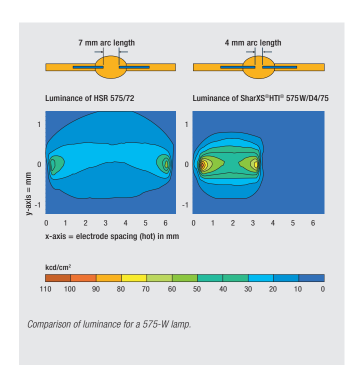
- Moving heads
- Scanners
- Projectors
- Color changers

### 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®HTI® family at your OSRAM dealer or at www.sharxs.com



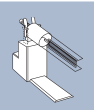


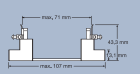
Rock steady in 93, 136 and 220 mm: SharXS®HTI®.

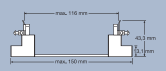


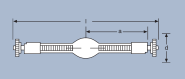
# The new Maxi SharXS® is here.

- 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.









95 3.2 80 4.3 80 4.3 95 4.2 95 7.0 95 7.0	18000 20000 22000 33000 43000 43000	8000 5700 6500 6000 5600 7500	93 93 93 93 93	16 16 16 18 18 18	35+1 mm 35+1 mm 35+1 mm 35+1 mm 35+1 mm 35+1 mm	3000 3000 750 750 500 750	SFc10-4 SFc10-4 SFc10-4 SFc10-4 SFc10-4	54297 54298 54299 54300 54359 54358
80 4.3 80 4.3 95 4.2 95 7.0 95 7.0	20000 22000 33000 43000 43000	5700 6500 6000 5600 7500	93 93 93 93 93	16 16 18 18 18	35 + 1 mm 35 + 1 mm 35 + 1 mm 35 + 1 mm	3000 750 750 500	SFc10-4 SFc10-4 SFc10-4 SFc10-4	54298 54299 54300 54359
80 4.3 95 4.2 95 7.0 95 7.0 60 3.3	22000 33000 43000 43000	6500 6000 5600 7500	93 93 93 93	16 18 18 18	35 + 1 mm 35 + 1 mm 35 + 1 mm	750 750 500	SFc10-4 SFc10-4 SFc10-4	54299 54300 54359
95 4.2 95 7.0 95 7.0 60 3.3	33000 43000 43000	6000 5600 7500	93 93 93	18 18 18	35 + 1 mm 35 + 1 mm	750 500	SFc10-4 SFc10-4	54300 54359
95 7.0 95 7.0 60 3.3	43000 43000	5600 7500	93 93	18 18	35 + 1 mm	500	SFc10-4	54359
95 7.0 60 3.3	43000	7500	93	18				
60 3.3				<u> </u>	35 + 1 mm	750	SFc10-4	54358
	13000	7000	100					
			136	15	57.5 + 1 mm	3000	SFc10-4	54279
49 8.5	26000	7500	136	18	57.5 + 1 mm	1000	SFc10-4	54241
69 8.3	49000	6000	136	20	57.5 + 1 mm	750	SFc10-4	54296
64 9.0	44000	7500	136	20.5	57.5 + 1 mm	750	SFc10-4	54270
70 10.0	59000	6000	136	20	57.5 + 1 mm	750	SFc10-4	54282
70 10.0	59000	7500	136	20.5	57.5 + 1 mm	750	SFc10-4	54242
95 12.7	110000	6000	136	21	57.5 + 1 mm	750	SFc10-4	54268
95 12.7	110000	7500	136	21	57.5 + 1 mm	750	SFc10-4	54269
110 13.6	165000	6000	136	25	57.5 + 1 mm	750	SFc10-4	54319
105 19.0	200000	6000	220	28	90 + 1 mm	750	SEc15.5	54328
95	5 12.7 10 13.6 05 19.0 / D7	5 12.7 110000 10 13.6 165000 05 19.0 200000	5 12.7 110000 7500 10 13.6 165000 6000 05 19.0 200000 6000	5 12.7 110000 7500 136 10 13.6 165000 6000 136 05 19.0 200000 6000 220	5 12.7 110000 7500 136 21 10 13.6 165000 6000 136 25 05 19.0 200000 6000 220 28	5 12.7 110000 7500 136 21 57.5 + 1 mm 10 13.6 165000 6000 136 25 57.5 + 1 mm  05 19.0 200000 6000 220 28 90 + 1 mm  7 D7 / 60	5 12.7 110000 7500 136 21 57.5+1 mm 750 10 13.6 165000 6000 136 25 57.5+1 mm 750 05 19.0 200000 6000 220 28 90+1 mm 750	5 12.7 110000 7500 136 21 57.5+1mm 750 SFc10-4 10 13.6 165000 6000 136 25 57.5+1mm 750 SFc10-4  05 19.0 200000 6000 220 28 90+1mm 750 SFc15.5

 $60 = 6000 \, \text{K}$ 

### **OSRAM GmbH**

### **Head Office**

Hellabrunner Str. 1 81543 Munich

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

\* Lampholders for SFc10-4 also available.

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

7 = Arc gap in mm

### **OSRAM U.S./NAFTA**

### **Display/Optic Division**

100 Endicott Street Danvers, MA 01923

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



