Technical Information

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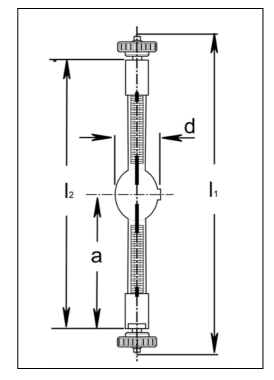
Product description

The OSRAM SharXS® HTI® 575 W/D4/60 is a compact double-ended ('D') metal halide lamp of the innovative SharXS® family. By the extra <u>sh</u>ort <u>arc</u> of 4 mm ('4'), this lamp has a very high luminance and provides a high output for intelligent entertainment lighting. The "eXtreme Seal" technology enables higher pinch temperatures up to max. 450°C. Being doubled-ended (with pre-focus base) the lamp is suitable for hot restart.



■ Technical data *

Order reference	SharXS [®]	HTI [®] 575 W/D4/60
Rated lamp wattage	W	575
Rated lamp voltage (ECG)*	V	69
Rated lamp current (ECG) *	А	8.3
Ignition voltage (cold/hot)	kVs	3 / 25
Luminous flux	lm	49.000
Average Luminance	cd/cm ²	49,000
Color temperature	K	6,000
Color rendering index CRI		> 85
Light arc length (cold)	mm	4
Lamp length (overall) l₁	mm	max. 136
Lamp length I ₂	mm	115 ± 1
Diameter bulb d	mm	max. 20
LCL a	mm	57.5 ± 1
Average service life	h	750
Base (pre-focus)		SFc-10-4 with notch



Lamp operation

Maximum permissible base temperature °C 450 / with eXtreme Seal Technology (measured on Moly-foil/pinch)

Cooling Forced cooling / fan

Burning position Any

The SharXS® HTI® 575W/D4/60 has been designed for operation on electronic ballasts.

■ Manufacturers of igniters and control gear (not all officially approved by OSRAM)

Igniters: Schiederwerk; Mitronic; Power Gems; Warner Power; Bauch ECGs: Schiederwerk; Mitronic; Power Gems; Warner Power; Rotec

Please note: this list is not exhaustive.



^{*} Data are average values if no tolerance is listed