#### Technical Information No. FO 5765 Edition: 07/14 - subject to change Supersedes: 01/14 Status: valid

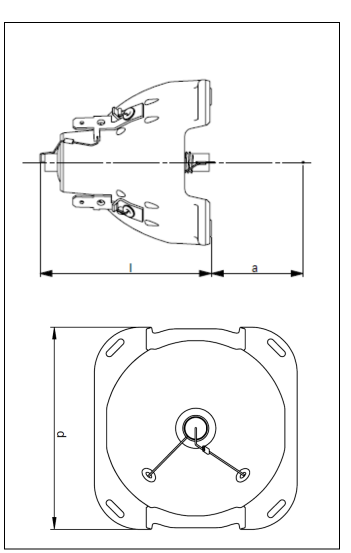
# SIRIUS HRI<sup>®</sup>330W

### Product description

The OSRAM SIRIUS HRI<sup>®</sup> 330W with its focusing dichroic reflector is highly efficient and optimized for entertainment fixtures. The distance between the reflector's alignment plane and the second focal point (working distance) is 31.0mm. Main applications of the SIRIUS HRI<sup>®</sup> 330W are moving head projectors.

#### Technical data

Order reference		SIRIUS HRI <sup>®</sup> 330W
Rated lamp wattage	W	330
Rated lamp voltage	V	65
Rated lamp current (square)	А	5
Ignition voltage (cold/hot)	$\mathbf{k} V_{\mathrm{S}}$	2.5
Color temperature	K	7,400
Electrode gap	mm	1.0
Lamp length (overall) I	mm	max. 63
Reflector diameter d	mm	56
Working distance a	mm	31
Average service life	h	1,500
Initial luminous flux	lm	15,000
CRI		86



## Lamp operation

Burning position	any
Electrical connection	Tyco FASTON 187 compatible tab terminal, along with threaded screw hole for M3 screw; flat pin connector possible.
Cooling	forced cooling required (refer to system specification)
Lamp driver	For best luminous efficiency and maintenance results, the SIRIUS HRI <sup>®</sup> 330W should be operated only with accordingly qualified electronic power supplies (e.g. use of OSRAM PT SIRIUS 330, or equivalent ECG).

