

## Your benefits

- Lightweight and compact reflector lamps with ECG
- Specifically designed for small and lightweight moving heads
- Based on proven P-VIP technology with optimized burner for every operating position
- High luminance through very short arc and high pressure
- Bright light for brilliant light effects
- Long lifetime
- Easy lamp replacement
- Stable light output over the entire lifetime



## SIRIUS HRI®

Compact reflector lamps with high light output for spectacular light effects – developed for small moving head fixtures.

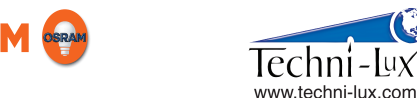


## **TECHNICAL DATA**

SIRIUS HRI®										
Product Description	Figure	Watts (W)	Reflector	Electrode Gap (cold) (mm)	Working Distance (mm)	Lumens (lm) 5x3.8mm Aperature	Color Temp. (K)	CRI	Avg. Rated Life (hrs)	Operating Position
SIRIUS HRI 132W	1	132	E19	1	37.7	5150	9200	60	6000	Any
SIRIUS HRI 190W+	2	190	E20.6	0.8	34.5	8100	8200	73	3000	Any
SIRIUS HRI 230W	2	230	E20.6	1	34.5	9500	8000	75	2500	Any
SIRIUS HRI 280W	2	280	E20.6	0.9	34.5	11500	7800	78	2000	Any
SIRIUS HRI 330W	3	330	E21.8s	1	31	15000	7400	86	1500	Any
SIRIUS HRI 330W XL	3	330	E21.8	1.3	36	12000	7250	71	1500	Any

Today more than ever, outstanding stage shows come to life through breathtaking light effects. Therefore, the applied light sources have to provide an especially high brightness. With the high-performance SIRIUS HRI® lamps, OSRAM has developed reflector lamps which play to their strength, especially in small and lightweight moving heads. They are characterized by high luminance, reduced weight and very compact dimensions. The lamps are based on the approved P-VIP technology, but they have an optimized burner for every operating position. Moreover, they show a very stable light output, as the high luminance decreases only slightly over the entire lifetime of more than 2,000 hours on average.

The special reflector design allows for an easy and fast lamp replacement, as the burner is already perfectly adjusted within the reflector. SIRIUS HRI® is available with 132W,190W, 230W, 280W and 330W and is supplied as a complete system including ECG. Combining reliability, efficiency and luminance, the lamps can be used in various applications of entertainment lighting.



**SEE THE WORLD IN A NEW LIGHT**