

Lok-it!® 1000/PS Brilliant

Product description

The OSRAM Lok-it[®] 1000/PS Brilliant (Power Series - High CRI) is a highly efficient, single-ended short-arc metal halide lamp with 6000 Kelvin colour temperature. On respective electronic power supplies, it could be operated from 800W¹ to 1000W². The new Lok-it![®] plug'n'play system allows a quick one-touch lamp replacement. It is very compact and hence allows cold start of the lamp only. Featuring OSRAM's XS-Technology, the lamp stands pinch temperatures up to 450°C.



Technical data lamp

Order reference	Lok-it!®	1000/PS Brilliant	Bulb diameter d ₂	mm	21
Ignition voltage	kV _S	5 / 7 (max)	Bulb diameter d ₁ (incl. current bar)	mm	25
Rated lamp wattage	W	1000	Base height part I ₄	mm	13,5
Rated lamp voltage	V	85 ± 10V	Base height part I ₅	mm	27
Rated lamp current (~)	А	11,8 (max.13,6)	Base height part I6	mm	13,5
Luminous flux	lm	82.000 (min. 78.000)	Base plate diameter w1	mm	36
Luminous efficacy	lm/W	82	Base neck width w ₂	mm	28
Color temperature	K	5.900 (+ 500/ - 400)	Base handle width w ₃	mm	16
Color rendering index	Ra	>90	Base neck width w ₄	mm	16
Average service life	h	750	Base pin inner distance s1	mm	12
Light arc length	mm	5,5	Base pin outer distance s ₂	mm	43,5
Lamp length (overall) I1	mm	112 (max.112,5)	Base pin length s ₃	mm	8
Lamp length I2	mm	99	Base pin width s ₄	mm	2,5
LCL a	mm	56 ± 1	Base (pre-focus/bayonet)		PGJ36 Lok-it!®
Base height (overall) I ₃	mm	40			

¹ Lamp operation at reduced power of min. 800W possible, but life time behavior and initial values can be altered or deteriorate.

² Rated lamp power





Lok-it!® 1000/PS Brilliant

Lamp operation

Maximum pinch seal temperature allowed	°C	450 / with eXtreme Seal Technology (measured at welding point)
Cooling		forced cooling / fan required
Burning position		any

The Lok-it!® 1000/PS Brilliant is designed to be operated on electronic power supplies (ECG) only.

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

Ballast: Schiederwerk PVG 12-14 SH Schiederwerk PVG 12-15 Schiederwerk ELD 10-10

Ignitor: Schiederwerk KZG 15-5 Schiederwerk KZG 17-5

