

Lok-it! Power Series (PS)

Special Lok-it! lamps with enhanced performance features, including Brilliant and Blue options



Areas of application

- Concert Lighting
- Club & Disco
- Stage & Theatre
- Studio, TV, & Film
- Architecture & Architainment

- Compact design and short arc gap allows for smaller and brighter fixures
- Fast lamp replacement with one-touch rotate and lock base and socket design
- Robust design with eXtreme Seal (XS) technology, allowing up to 450°C at the pinch seal
- Consistent lumen output over the life of the lamp
- Improved ceramic base allows high voltage up to 35kV
- Higher luminous efficacy than conventional HID lamps provides higher fixture efficiency
- Power series offers enhanced performance features and versatility, including BRILLIANT lamps with high CRI and BLUE lamps that offer 7500K for bright white light



December 25, 2024, 20:24:15 Lok-it! Power Series (PS)

Technical data

act number ricas) 2 5 4	Product name (Americas) LOKIT 1000/PS 10/CS 1/SKU LOKIT 1000/PS BLUE 10/CS 1/SKU LOKIT 1000/PS BRILLIANT 10/CS	Family brand Lok-it! Lok-it! Lok-it!	Global order reference Lok-it! 1000/PS Lok-it! 1000/PS Blue Lok-it! 1000/PS Brilliant
5	1/SKU LOKIT 1000/PS BLUE 10/CS 1/SKU LOKIT 1000/PS	Lok-it!	Lok-it! 1000/PS Blue Lok-it! 1000/PS
-	10/CS 1/SKU LOKIT 1000/PS		Lok-it! 1000/PS
4		Lok-it!	
	1/SKU		Difiliant
6	LOKIT 1400/PS BRILLIANT 10/CS 1/SKU	Lok-it!	Lok-it! 1400/PS Brilliant
7	LOKIT 1700/PS 10/CS 1/SKU	Lok-it!	Lok-it! 1700/PS
172169561	LOK-IT! 2000W/PS BRILLIANT 10/CS 1/SKU	Lok-it!	Lok-it! 2000/PS
	7	1/SKU 172169561 LOK-IT! 2000W/PS BRILLIANT 10/CS	1/SKU 172169561 LOK-IT! 2000W/PS Lok-it! BRILLIANT 10/CS

	Electrical Data		Photometric Data	
Product description	Nominal wattage	Nominal voltage	Nominal luminous flux	Color temperature
Lok-it! 1000/PS	1000 W	85.0 V	85000 lm	6000 K
Lok-it! 1000/PS Blue	1000 W	85.0 V	75000 lm	7200 K
Lok-it! 1000/PS Brilliant	1000 W	85.0 V	82000 lm	6000 K
Lok-it! 1400/PS Brilliant	1400 W	95.5 V	118000 lm	6000 K
Lok-it! 1700/PS	1700 W	84.5 V	135000 lm	6000 K
Lok-it! 2000/PS	2000 W	108 V	165000 lm	6000 K

	Physical Attributes &	Physical Attributes & Dimensions			
Product description	Electrode gap (cold)	Lamp base	Diameter	Diameter (in)	
Lok-it! 1000/PS	5.5 mm	-	28.0 mm	0.827 in	
Lok-it! 1000/PS Blue	5.5 mm	-	28.0 mm		
Lok-it! 1000/PS Brilliant	5.5 mm	-	28.0 mm		
Lok-it! 1400/PS Brilliant	5.3 mm	-	28.0 mm		
Lok-it! 1700/PS	5.2 mm	-	28.0 mm		
Lok-it! 2000/PS		-	28.5 mm		

		Operating Conditions	Lifetime Data
Length	Product weight	Burning position	Nominal lifetime
112.5 mm	57.00 g	Any	950 hr
112.5 mm	57.00 g		750 hr
112.5 mm	57.00 g		750 hr
120.0 mm	60.00 g		750 hr
121.0 mm	60.00 g		750 hr
121.0 mm	60.00 g		750 hr
	112.5 mm 112.5 mm 112.5 mm 120.0 mm 121.0 mm	112.5 mm 57.00 g 112.5 mm 57.00 g 112.5 mm 57.00 g 112.5 mm 57.00 g 112.0 mm 60.00 g 121.0 mm 60.00 g	Length Product weight Burning position 112.5 mm 57.00 g Any 112.5 mm 57.00 g Length 112.5 mm 60.00 g Length 121.0 mm 60.00 g Length

	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Product description	Primary article identifier	Declaration no. in SCIP database	Candidate list substance 1	
Lok-it! 1000/PS	4052899382947 4008321788368 4052899965157	No declarable substances contained	No declarable substances contained	
Lok-it! 1000/PS Blue	4052899965171	No declarable substances contained	No declarable substances contained	
Lok-it! 1000/PS Brilliant	4052899568266 4052899965164	No declarable substances contained	No declarable substances contained	
Lok-it! 1400/PS Brilliant	4052899965195	No declarable substances contained	No declarable substances contained	
Lok-it! 1700/PS	4052899965201	No declarable substances contained	No declarable substances contained	
Lok-it! 2000/PS	4062172169561	No declarable substances contained	No declarable substances contained	

Safety advice

Because of their high luminance, UV radiation and high internal pressure during operation, Lok-it! lamps may only be operated in enclosed lamp casings specially constructed for the purpose. Appropriate filters must ensure that UV radiation is reduced to an acceptable level. Mercury is released if the lamp breaks. Special safety precautions must be taken. Information on safety and handling is available on request or can be found in the leaflet included with the lamp or in the operating instructions.

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.