LSS



PowerDim 5K

The LSS PowerDim 5K is a thyristor dimmer in a compact shuttle design. Especially in decentralised light system it develops the maximum potential. Full passive cooling on the generously sized ribs and the RDM capabilities make the PowerDim 5K to an on-stage dimmer par excellence in the professional theatre and studio operations.

To avoid defects in the *LSS PowerDim 5K* is equipped with safety devices. In addition to permanent overload measurement a constantly running peak test and short-circuit test belongs to it. So damages to the dimmer itself, but also to the lighting system can be avoided.

The LSS PowerDim 5K is controlled by DMX512. The control protocol is complemented by the Remote Device Management (RDM) protocol. Thus, configuration and monitoring of the dimmer are available directly at the main console. To increase the reliability, the PowerDim 5K features a DMX-hold function. In case of a data loss, the last received data will be held and run.

The LSS *PowerDim 5K* is designed for dimming halogen lamps and all other headlights with incandescent lighting. The PowerDim 5K offers 13 dimmer curves and for usimng halogen lamps it is equipped with a preheat witch is configurable via RDM.

Technical specifications:

Power Supply	230V / AC / 50/60Hz	
Nominal current	max. 22A	
Minimum load	25W	
Hardware connectors and interfaces	Power: Dimmer output: DMX input: DMX THRU:	CEE Power supply cable (250V/32A) or DBS Deutscher Bühnen Stecker powerCon black 5pin XLR female 5pin XLR male
Protocol	Other connectors/interfaces on request. DMX512A	
Power Output	5 kVA	
Internal fuse	25 A circuit breaker type C	
Internal monitoring	Short circuit monitoringTemperature monitoring	
Temperature warnings/	75°C (167°F)/	
Over temperature	80°C (176°F) (Default settings, manually changeable)	
Settings	DMX address13 dimmer curvesBehaviour in case of data lossPre heat	
Settings via	2 short stroke buttons, 5 hexadecimal rotary switches, RDM	
Rise time	≥ 200µs	
Operation	0° to +50°C (32° to 122°F) in vertical position	
temperature	0° to +40°C (32° to 104°F) in other positions	
Weight	5,3 kg	
Dimensions (W x L x H)	215 x 350 x 100mm	
Order number	L02008	
	•	