LSS



LED-Umgangsleuchte

Blue/White switchable orientation lamp

LSS *LED Umgangsleuchte* is a lamp designed for galleries and corridors in theatres or TV studios. The lamp has a compact design plus energy-saving and maintenance-free white and blue light LEDs, which can be equipped with additions such as lenses ex-works

LSS LED-Umgangsleuchte can be a part of a lighting system with DMX control. In DMX mode RDM is supported and the following device information and device settings can be read out and configured: DMX addresses of all channels, 8bit/16bit operating mode, device name und temperature, alarms, device and software versions, producer, device type, operating hours, numbers of activation, load default settings, device reset and automatic identification. The LED-Umgangsleuchte can operate as stand-alone device as well. In this case, the brightness values are set percent exactly by using the address switches.

LSS *LED-Umgangsleuchte* can be toggled between white and blue light manually or via DMX. That's interesting when training or performance operations on stage should be signaled visually.

LSS *LED-Umgangsleuchte* is power supplied by PowerDMX. Up to eight lamps can be supplied via DMX-THRU simultaneously.

Technical specifications:

-	
Lamp	Bicolour LEDs (white and blue)
Luminous flux	Blue light: ca. 400lm White light: ca. 1800lm
Connectors	DMX-In: 4pin XLR male, DIN 56930-2 DMX-THRU: 4pin XLR female
DMX address	Via three rotary switches (100er, 10er, 1er) and Set button
Power supply	24V DC Power-DMX
Power consumption	Max 1,1A
Operation tempera- ture	0° - 40°C, non-condensed
House	Aluminium profile, RAL 9005 powder-coated
RoHS compliant	Yes
Weight	Ca. 1,2 kg
Dimensions	W x H x D in mm 230 x 85 x 80 (without bracket)
IP code/ Appliance class	IP20 / Class 3
Supplements	 LED-lenses Diffusor Diffusor with honeycomb louvers Frost glass Frost glass with honeycomb louvers
Order number	L01015