

## Accessories

# LEDLAMP18-RA

LED Lamp with 18" Gooseneck Shaft and Rotatable Right-Angled 4 Pin XLR Connector

- LED lamp with 18" gooseneck shaft
- Rotatable right-angled 4 pin male XLR connector
- 5 Watt power consumption @ 12 Volts DC
- Warm white LED illumination for long term viewing comfort
- Compatible with Littlite\* 18XR-4-LED lamp
- Designed and engineered in the U.K.

The LEDLAMP18-RA LED task lamp features a 18" adjustable gooseneck shaft terminating in a rotatable right-angled 4 pin XLR connector. The warm white LEDs excel in light output, colour temperature, colour rendering and energy efficiency.

LEDLAMP18-RA provides long life LED illumination, with the warm white lighting also providing enhanced viewing comfort.

LEDLAMP18-RA is compatible with the Littlite\* 18XR-4-LED lamp in **MIDAS** and **BEHRINGER** mixing consoles.



## You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own **MUSIC Tribe** factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous **Warranty program**.

\*All third-party trademarks are the property of their respective owners. Their use neither constitutes a claim of the trademark nor affiliation of the trademark owners with MUSIC Group. Product names are mentioned solely as a reference for compatibility, effects and/or components.

# LEDLAMP18-RA

LED Lamp with 18" Gooseneck Shaft and Rotatable Right-Angled 4 Pin XLR Connector

## Technical Specifications

Shaft length	457 mm (18")
Connector	4 pin rotatable right-angled XLR connector
LED colours	Warm white
Illumination angle	160°
Operating voltage	+12 VDC
Power consumption	< 5 Watts
Light output	> 40 lm
Color Temperature	2,670 - 3,200 K
Colour rendering index (CRI)	> 80 Ra
Average life	≥ 30,000 hours

# LEDLAMP18-RA

LED Lamp with 18" Gooseneck Shaft and Rotatable Right-Angled 4 Pin XLR Connector

## Architecture and Engineering Specifications

The LED lamp shall be intended for use with digital audio mixing consoles and control centres and feature a 457 mm (18") adjustable gooseneck shaft and a rotatable right-angled 4 pin XLR connector,.

The LED lamp shall be designed for +12 VDC operation and have a power consumption of less than 5 Watts.

The LED lamp shall have a light output of greater than 40 Lumens, a colour temperature of between 2,670 K and 3,200 K, and a colour rendering index (CRI) of > 80 Ra.

The LED lamp shall have a nominal life of 30,000 hours.

The LED lamp shall be the [KLARK TEKNIK LEDLAMP18-RA](#) and no other alternative shall be acceptable.

# LEDLAMP18-RA

LED Lamp with 18" Gooseneck Shaft and  
Rotatable Right-Angled 4 Pin XLR Connector



# LEDLAMP18-RA

LED Lamp with 18" Gooseneck Shaft and  
Rotatable Right-Angled 4 Pin XLR Connector



For service, support or more information contact the KLARK TEKNIK location nearest you:

**Europe**  
**MUSIC Tribe Brands UK Ltd.**  
Tel: +44156 273 2290  
Email: CARECrea@music-group.com  
CAREnte@music-group.com  
CARELife@music-group.com

**USA/Canada**  
**MUSIC Tribe Commercial NV Inc.**  
Tel: +1 702.800 8290  
Email: CARECrea@music-group.com  
CAREnte@music-group.com  
CARELife@music-group.com

**Japan**  
**MUSIC Tribe Services JP K.K.**  
Tel: +81 3 6231 0453  
Email: CARECrea@music-group.com  
CAREnte@music-group.com  
CARELife@music-group.com

MUSIC Tribe accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. MIDAS, KLARK TEKNIK, LAB GRUPPEN, LAKE, TANNØY, TURBOSOUND, TC ELECTRONIC, TC HELICON, BEHRINGER, BUGERA and COOLAUDIO are trademarks or registered trademarks of MUSIC Group IP Ltd. © MUSIC Group IP Ltd. 2018 All rights reserved.