Unique LED lights with true Fresnel performance

The ARRI L-Series is a wide-ranging family of LED Fresnel that provides gaffers and lighting designers with the versatility and quality they require in digital lighting fixtures. L-Series fixtures were the first LED lights to truly incorporate Fresnel characteristics such as continuous focusability from spot to flood and a smooth, homogenous light field. Encompassing multiple power classes, the L-Series offers solutions for almost any application, from large television studios to small interview setups and everything in-between.

The L7 is a mid-range model, featuring a 7 inch Fresnel lens and accommodating the vast majority of applications. The L7 is as bright as a 1,000 W tungsten Fresnel, but only consumes 150 W.

The L7 as well as L5 and L10 take full advantage of LED technology by allowing complete control over light intensity and color. At the heart of the L-Series are a few core concepts: tuneability, color fidelity, high build quality and ease of use. Three simple knobs permit the brightness, color temperature from 2,800 K to 10,000 K and green/magenta point to be fine-tuned, while a focus knob on the side of each fixture allows for smooth adjustment of the beam spread, just like conventional source. With color mode the calibrated light engine of L7 enables to set hue and saturation values, creating a huge range of vivid colors.

In conjunction with Stellar, ARRI’s new lighting control app, the L7 brings even more features – including more than predefined gels (Lee and Rosco) and light sources known from SkyPanel.

Main Features
- True Fresnel lens light characteristics
- Vibrant color selection (RGB+W color gamut)
- Hue and saturation control
- High color rendering
- Low power consumption
- RDM implementation
- Fan mode selection

Apps
- ARRI Stellar
- ARRI Photometrics

Available Accessories
- 8-leaf Barndoor
- 4-leaf Barndoor
- Filter frame
- Snoot
- Chimera Lightbank
- Softbox adapter
- Cables
- Safety cable
- SkyLink
- Extended Warranty

Models

<table>
<thead>
<tr>
<th>Version</th>
<th>Mounting</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>L7-C</td>
<td>Manual</td>
<td>blue/silver</td>
</tr>
<tr>
<td>L7-C</td>
<td>Pole Operated</td>
<td>black</td>
</tr>
<tr>
<td>L7-C</td>
<td>Pole Operated</td>
<td>blue/silver</td>
</tr>
<tr>
<td>L7-C</td>
<td>Pole Operated</td>
<td>black</td>
</tr>
</tbody>
</table>

All versions include on-board control panel
5-pin DMX in and thru connector
28 mm (1 1/8”) Junior pin
powerCON TRUE1 TOP mains cable

Manual - Hanging
1.5 m (5 ft) cable with bare ends

Manual - Stand-Mount
3 m (10 ft) cable with Schuko connector and line switch or
7 m (23 ft) cable with Edison connector and line switch

Pole Operated
1.5 m (5 ft) cable with bare ends, pole operation for pan, tilt and focus

Further versions available.
Specifications L7-C

Type of Lamphead: LED Fresnel

Optical System: focusable Fresnel

Light Aperture: 175 mm / 7"

Beam Angle: 15° to 50° half peak angle

Lamp Type: RGBW LED light engine

White Light: 2,800 K to 10,000 K continuously variable correlated color temperature

Colored Light: full RBG + W color gamut with hue and saturation control

Green-Magenta Adjustment: continuously adjustable (full minus green to full plus green)

Color Rendition: CRI average > 94, TLCI average > 90

Color Temperature Tolerance: +/- 100 K (nominal), +/- 1/8 green-magenta (nominal)

Dimming: 0 to 100% continuous

Versions: manual, pole operated

Handling: adjustable sliding stirrup, high-strength tilt lock, pole operation option (pan, tilt, focus)

Mounting: spigot 28 mm Junior pin

Housing Color: blue/silver, black

Tilt Angle: +/- 90°

Weight - Manual: approx. 9 kg / 19.2 lbs

Weight - Pole operated: approx. 10 kg / 22.3 lbs

Control Options

Control: on-board controller, 5-Pin DMX in & through, Mini-USB

Remote Device Management (RDM): DMX setup, hour counter, standard & manufacturer RDM commands

Software Interface - Mini-USB: DMX setup, fixture status, firmware upgrade through PC or Mac

Wireless Interface: via SkyLink Receiver

Electrical

Power Supply Range: 100 - 250 V~, 50 - 60 Hz

Power Consumption: 220 W maximum

Lamphead Power Connection: powerCON TRUE1 TOP

Power Switch: on/off switch on powerCON TRUE1 TOP cable

Protection Class / IP Rating: I / IP20

Ambient Temperature Operation: -20 to +45°C (-4 to +113°F)

Estimated LED Lifetime (L70): 50,000 hours

Estimated Color Shift Over Lifetime (CCT): +/- 5%

Certifications: CE, CB, GS, cNRTLus, FCC, PSE

Photometric Data

All specifications are nominal / typical values.

This ARRI product information (Ident.-No.: 80.0014823) is published by Arnold & Richter Cine Technik, September 2019 © ARRI 2019

Technical data and offerings are subject to change without notice. All rights reserved. Without any warranty. Not binding 09/2019.

ARRI and L-Series are registered trademarks of Arnold & Richter Cine Technik GmbH & Co. Betriebs KG

www.arri.com