

# **Ikan LBX30**

ProdCode: IKALBX30

Lyra 1 x 3 Bi-Colour Studio Soft Panel LED Light w/ DMX Control



[Download Images] (.zip file)

### **Features**

- Lyra 1 x 3 Bi-Colour Studio Soft Panel LED Light w/ DMX Control
- 97 CRI Chip LEDs paired with 1/2 stop soft diffusion panel
- Bi-Colour adjustable from 3200K-5600K
- Non-removable soft diffuser allow bright consistent light across all colour temperatures
- Beam Angle of Soft panel 110 degrees
- A Clean single shadow without the artifacts
- DMX512 In and Out (5 Pin)
- Fixture DMX Profile is available on ETC EOS and Carallon Database
- Baby 5/8 inch/Junior 1-1/8 Combo Pin adapter with right angle receiver hole
- Quick set disk locking system for positioning the light
- Single knob control for adjusting colour, brightness or DMX
- New LED Readout screen giving you precise adjustments
- Fan switch to enable active cooling

Ikan's Lyra Studio DMX brand of soft lights have high CRI chip LEDs paired with a soft diffusion panel, giving you a very soft wrapping light. The 1/2-stop soft diffusion

panel is permanently attached to the light and is designed to be placed at the optimal distance from the COB (chip on board) LEDs to create a soft and evenly diffused light source. Its Bi-colour adjustability from 3200K-5600K is great for any light setup. Also, the brightness of the light is consistent across all colour temperatures. The beam angle of the light is a wide 110 degrees making it possible to light a large area with a single fixture. The best thing about a Lyra soft light is the nice clean shadow you get from the light itself. The heavy duty yoke and baby 5/8?/junior 1 1/8? combo pin allows you to attach to any stand or use in any studio configurations. The quick set disk locking system allows the professional to lock the light in place when aiming the fixture. The large yellow knob on the back allows you to control the light with a few simple clicks. You can control the brightness, colour temperature, and the DMX channel making adjustments as needed. The LED readout gives you the ability to have very precise measurements.

## High CRI LED's

The high CRI LEDs give you a strong output and has an integrated 1/2-stop soft diffusion panel allowing for very bright diffused light. The 1/2-stop soft diffusion panel is permanently attached to the light and installed at an optimal distance from the COB LEDs. Please note that the light will not operate correctly if the diffusion panel is damaged or removed.

## **Industry Standard Combo Pin**

The Baby 5/8? / Junior 1-1/8? combo pin adaptor with a right angle receiver hole allows for the use of any grip stand.

# **LED Readout & Single Knob Control**

Users can easily adjust the brightness, colour temperature, or DMX, on the fly by using the single control knob on the back of the lights. The new bright LED readout gives you a quick reference of the light's output.

# **Quick Set Disk Locking System**

The quick set disk locking system allows you to position the light when up on a grid.

### **Fan Switch for Silent Mode**

The fan switch allows you to toggle the fan off to use the light in silent mode. In silent mode the light will be automatically limited to 80% max output of the light.

# **Easily Attach Modifiers**

The clips make it easy to attach and remove barn doors or honeycomb egg crates. (Barn Doors and Egg Crate NOT included)

## 110° Beam Angle & Single Shadow

The wide 110° beam angle gives you plenty of soft light and a more natural shot with a single shadow.

#### In the box:

- 1x Lyra Bi-Colour DMX Studio Light
- 1x Power Cord
- 1x Power Supply
- 1x Yoke Mount

## **Need Further Support?**

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

#### **Contact Us:**

- Marketing marketing@holdan.co.uk
- Sales sales@holdan.co.uk
- Technical Enquiries techsales@holdan.co.uk
- Request Demo product loans <a href="mailto:demo@holdan.co.uk">demo@holdan.co.uk</a>

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.