IFD1024 Daylight Spot LED

QUICK START GUIDE



What's Included

- \Box 1 x Diffusers
- □ 1 x IFD1024-SP
- □ 1 x AC Adapter + Power Cord
- □ 1 x Yoke
- □ 1 x Remote Control
- □ 1 x AB Mount Battery Plate (Attached)
- □ 1 x IB-BTE AB to V-Mount Adapter Plate



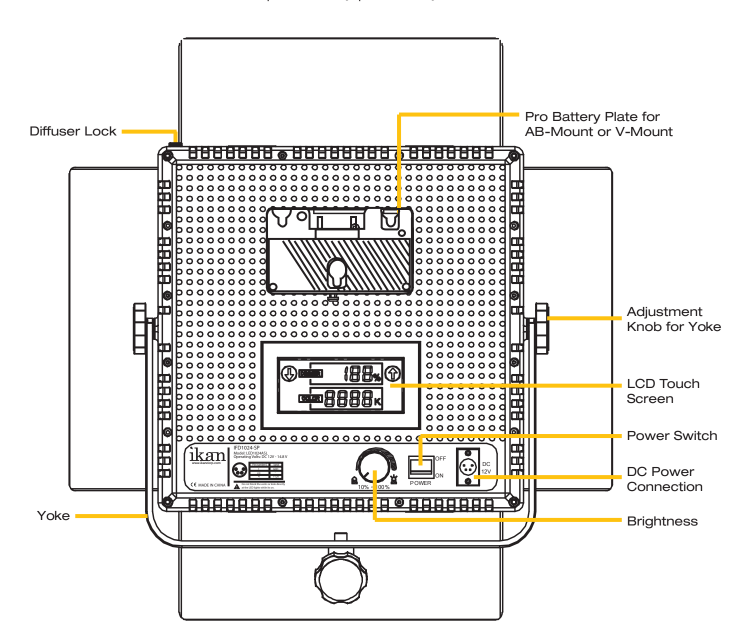


713.272.8822 © 2015 ikan Corporation. All rights Reserved

IFD1024-SP

Getting Started

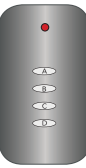
- 1. Connect the included AC Adapter to power the IFD1024-SP light.
- 2. Turn the light on/off with the power switch.
- 3. Control the amount of light with the dimmer knob. Adjust the intensity of the light by turning the dimmer knob clock-wise to increase the intensity, and counter clock-wise to reduce it.
- 4. The IFD1024-SP can also be powered by pro battery.



IFD1024-SP

Specifications

Product Specs	
Dimensions	17" x 14" x 3.75"
Shipping Dimensions	17.5" x 19.5" x 5"
Weight	9 lbs
Shipping Weight	11 lbs



Remote Control Button Functions

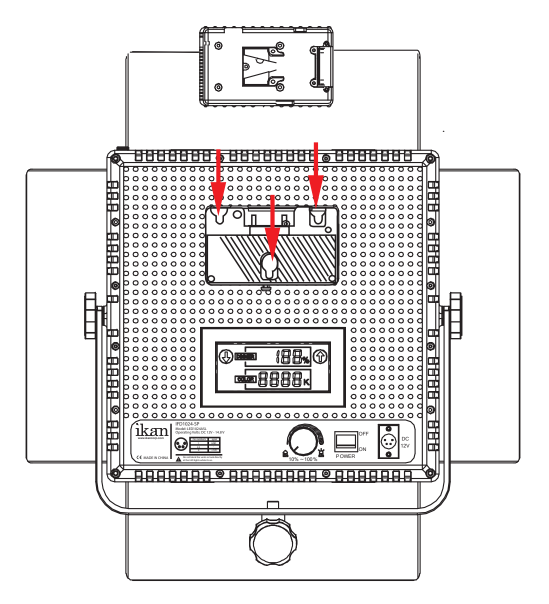
Press & hold "A" for 5 seconds to sync remote control to light. Press "A" to power ON/OFF Press "B" to adjust 4 levels of light intensity in increments of 25% Press & hold "B" for 5 seconds to enable/disable sound Hold down "C" to increase light intensity 0%-100% Hold down "D" to decrease light intensity 100%-0%



Optional Accessories

IB-L130A AB-Mount Professional Battery IB-L130S V-Mount Professional Battery IB-LD160 A IB-LD160 S C-2KA-KIT C-2KS-KIT

Connecting AB-Mount to V-Mount



Learn More

More dynamic information at official website: www.ikancorp.com

Support

Contact email: support@ikancorp.com

CONDITIONS OF WARRANTY SERVICE

- Free service for one year from the day of purchase if the problem is caused by manufacturing errors.
- The components and maintenance service fee will be charged if the warranty period is expired.

Free Service will not be Provided in the Following Situations: (*Even if the product is still within the warranty period.)

- Damage caused by abuse or misuse, dismantling, or changes to the product not made by the company.
- Damage caused by natural disaster, abnormal voltage, and environmental factors, etc.