Atec LedPAD X52 LedPAD X63

Bi-Color Honeycomb Soft Light



Owner's Manual_v1.0



Important Safety Instructions

Do not handle with wet hands, immerse in liquids or expose to water and rain; electric shock or fire may result.

Device contains small parts which may pose a choking hazard; keep out of reach of children.

Do not operate device in presence of flammable gas or vapors.

Do not use product if it emits smoke or a strange odor; disconnect power source immediately to avoid personal injury and contact place of purchase.

Observe caution when handling batteries; only use batteries approved by the manufacturer of this product.

Do not intentionally stare or gaze at LED light panel for prolonged periods while device is on.

Do not cover the ventilation grille found at the rear of device when in operation and ensure light is cool before storing.

Do not use or leave device in conditions of extreme heat, severe cold or high humidity.

Unit will display a decrease in brightness when the battery runs low; be sure to replace battery when necessary to avoid affecting recording quality.

Please dispose of used batteries, packaging and old devices in accordance with appropriate environmental regulations.

FCC (Federal Communications Commission)

This equipment has been tested and found to comply with the limits for class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interface when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

CAUTION: Change or modifications not explicitly approved by the manufacturer could void the user's authority to operate the equipment.









Made in China

www.AVtec.tv 1/3

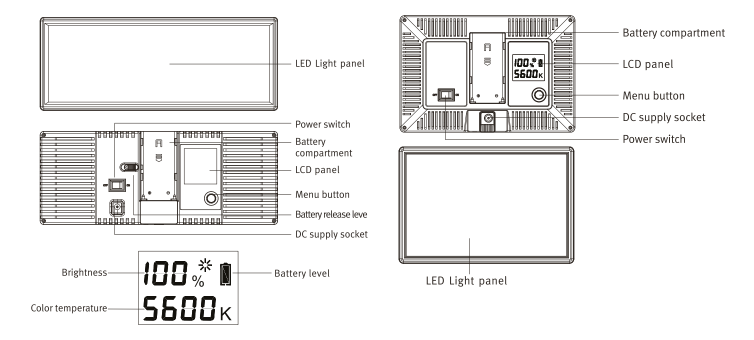


INTRODUCTION

Thank you for choosing the AVtec LedPAD Bi-color Honeycomb Soft LED Light. This product will provide you with powerful, portable and dependable illumination that can be used in a variety of settings.

AVtec LedPADs feature soft light with stable color temperature balance. A digital LCD display on the back, allows for easy tracking of color temperature, brightness and battery indication. The units can be powered by both an NP-F battery and DC adapter.

PRODUCT OVERVIEW



FUNCTIONS AND OPERATION

Before switching on the device with the power switch, make sure the device is powered by battery or DC adapter.

Press the [o] button to switch from brightness to color temperature. When rotating the [o] button, the brightness (20% - 100%) or color temperature (3200K-5600K) parameters will increase or decrease.

www.AVtec.tv 2/3



FEATURES

- Professional Bi-Color Honeycomb Soft LED Light
- Robust, lightweight & ultra-thin portable design
- Excellent color rendition with smooth color balance from 3200K~5600K
- Integrated dimming control from 20%~100%
- Digital LCD display shows brightness, color temperature and battery information
- Powered by NP-F battery or DC adapter
- Including ball head with 1/4" camera screw & shoe mount

SPECIFICATIONS

Model	LedPAD X52	LedPAD X62
Color Temperature	3200K~5600K	3200K~5600K
Brightness Range	20%~100%	20%~100%
Max. brightness / illuminance	987 LM / 810Lux/0.5M	1065 LM / 835Lux/0.5M
Power	15W	16.2W
Continue Light Time	2.4h*	2.2h*
Color Rendering Index	95 (RA)	95 (RA)
Input Voltage	DC 9V~16V	DC 9V~16V
Compatible Batteries	NP-F550 / NP-F730 / NP-F750 / NP-F970	
Dimensions	192 x 128 x 30mm	255 x 100 x 30mm
	7.59 x 5.04 x 1.18"	10.04 x 3.94 x 1.18"
Weight	260g / 0.57 lbs	290g / 0.63 lbs

INCLUDED IN PACKAGE

1x AVtec LedPAD X52 or LedPAD X63

1x Robust ball head with 1/4" camera screw and shoe mount

1x Owner's Manual

www.AVtec.tv 3/3