

# zylight IS3/c

## Intelligent LED Lighting



### Color Your World

Forget the paintbrush. Light your set with the perfect color – even chromakey - blue or green with the wide and soft output of the IS3 and IS3c LED Lights.

Zylight's Color Mode produces millions of colors without gels or filters. The IS3/c's advanced four-color mixing ensures excellent skin tones and rich, accurate color rendition. Find the right color with on-board controls or your iPhone with ZyLink Bridge, and save your favorites with the touch of a button. Or keep it white and bright with a color temperature range from 2500K-10000K with  $\pm$  Green Color Correction.

And the IS3c's wide 90° spread means the IS3/c is up to the task for shooting with wide angle lenses or in 16x9 format. Forget about buying light fixtures with cheap plastic housings, the rugged and durable aluminum structure of the IS3 will ensure years of use in the field or on set.



Integrated Wireless Control

### FEATURES & BENEFITS

- Variable Color Temperature and  $\pm$  Green Color Correction
- Saturated RGBA Color Output for Washes, Highlights and Effects
- Passive Cooling – Fanless, Silent Operation
- Built-in DMX XLR Connections
- Wireless Zylink App Control with Presets and Special Effects
- Available with Chimera™ or DoP Choice Softbox
- Durable Aluminum Housing with Yoke Mount

### APPLICATIONS

- Broadcast Studio
- Cinema & Video Production

# Zylight IS3/c Specifications



## Mechanical

- Size:** 18.5" x 10.75" x 1.9"
- Weight:** 11lbs.
- Mounting:** Yoke, Industry-Standard Mounting Plate

## Photometrics

- Beam Angle:** 90°
- Dimming:** 100-0%
- Presets:** White Mode - Two: User Defined  
Color Mode - Two: User Defined
- LED Life:** 50,000 hrs. Minimum Before Factory Recalibration

Specifications subject to change without notice. The Zylight IS3 is protected by multiple US and Foreign patents with other US and Foreign patents pending.

## Electrical

- Input:** 48V DC
- AC Adapter:** 100 - 240V, 50 - 60Hz
- Power:** 220W max.

## Photometric Data

IS3/c

