

zylight NEWZ

Be Unique



BATTERY
POWER



WIRELESS



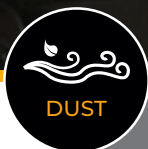
CRI



SNOW



RAIN



DUST

Run-and-Gun with Style

The Newz on-camera light delivers unmatched flexibility in the field. Fully dimmable with variable color temperature, it delivers bright, natural looking light.

A one-touch quick release base stays on your camera to make setup and breakdown a snap. The unique articulating arm with continuous friction hinge makes it easy to adjust on the fly.

With an aircraft aluminum heat sink that is built to last, the water-resistant (IP54) Newz can handle the worst weather conditions and busiest ENG schedules.

FEATURES & BENEFITS

- Ultra-Bright LED Matrix – TLCI 96 / CRI 95
- Variable Color Temperature – 3000-6000K
- Color Temperature Memory Setting
- Water Resistant (IP54)
- 100% Dimming Control with LED Display
- Passive Cooling Through Rugged Heatsink
- Integrated Articulating Arm
- Quick Release Base
- Custom Barn Doors with Supplementing Diffuser
- Battery or Optional Worldwide AC Power Supply
- D-Tap Input
- ZyLink™ Wireless Control

APPLICATIONS

- ENG
- Video Production
- Cinema Production



Zylight Newz Specifications



Mechanical Size:	5.8" x 2.8" x 2.2" [147mm x 71mm x 56mm]
Weight:	16oz [454g]
Power:	5 - 20VDC
Energy Use:	15W max. [1.25A @ 12VDC]
AC Adapter:	DC 100 – 240V AC, 50/60Hz
Color Temp:	Continually Variable. 3200-5600K
CRI Index:	92+
Beam Angle:	60° FWHM – 90° Total Field
Dimming:	100 - 0%
Cooling:	Passive / Silent
Operating Range:	-20 ±40C
Electrical Option:	Worldwide AC Power Supply, 7.2 or 14.4v Camera Battery Powering. Integrated D-Tap Cable
Mounting:	Integrated Articulating Arm, 1/4-20 Socket/ Hot Shoe
Wireless Frequency:	2.45 GHz
Wireless Channels:	10, User Selectable
Assembly Materials:	Aircraft Aluminum
Calibration:	Factory
Weather Resistance:	IP54
Variable Refresh Rate:	11.8 KHz
LED:	High CRI LED - 50,000 hrs. min.
Certifications:	IEC, FCC, IC



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

Photometric Data Newz

