

Remote

LED Lighting Control

zylight



Intelligent LED Lights

- Full Wireless Control of All Zylight Features
- Built-in Rechargeable Battery - No Cords
- DMX512A Input for Light Boards
- Palm-Sized & Lightweight
- Award Winning
- Detachable Belt Clip - USB Interface



Remote

LED Lighting Control

zylight



Complete Control in the Palm of Your Hand

Now you can have the power of **ZyLink™** wireless technology and **DMX** control in the palm of your hand.

The powerful **Zylight Remote** lets you wirelessly control all of the functions of our award-winning intelligent LED light instruments. With ten independent ZyLink™ networks, each with an unlimited number of lights, the lighting possibilities are endless.

DMX512A compatibility is also built in, with a full-size XLR connector ready for your standard cables. Plug the **Remote** in to your lighting control board and command any Zylight installation wirelessly and intelligently from most anywhere in the venue.

Whether on the set or in the theater, mounted on a grid or your camera, Zylight brings a new dimension to lighting control with the **Remote**.

Unmatched Features

The built-in rechargeable battery gives you hours of wireless control, and can be recharged from the Zylight AC Adapter, or through any computer's USB port. No external power supply is necessary for operation.

Three extra buttons control special functions such as cross fades, and a removable belt clip keeps this powerful yet compact tool within easy reach.

Truly intelligent lighting... Only from **Zylight**.

GO GREEN. GO LED.



Remote Specifications

Mechanical

Size: 3.2" x 2.5" x 2.0"
[81mm x 64mm x 51mm]

Weight: 4.0 oz. [113g]

Electrical

Input: 5-16V DC

Battery Life: 8 hours - ZyLink™ mode
3 hours - DMX512A mode

Battery Charging: 2 hours - 90% Charge
4 hours - Full Charge
Charge status indicator
Charges Via DC Input or USB cable

Specifications subject to change without notice. Zylight products are protected by multiple US and Foreign patents with other US and Foreign patents pending.

