

XPAND Edux 3 3D GLASSES

Revolution in 3D Education



<http://www.xpand.me/education/>

XPAND ^{3D}
BEYOND IMAGINATION

XPAND Edux 3 3D Glasses Features

Replaceable Batteries

Each battery averages 100 hours of active 3D. The glasses feature standard CR2032 batteries and can be easily replaced.

Durability

XPAND Edux 3 3D Glasses Series active glasses are rugged and flexible. The glasses were designed with flex points, which extend the lifetime of the glasses.

Automatic "OFF"

To better manage battery life, the Edux 3 3D Glasses Series glasses turn "OFF" automatically.

Small Size

To fit children faces' better XPAND Edux 3 3D Glasses come equipped with additional nose bridges.

The Brightest 3D Solution

3D requires as much light as possible. XPAND Edux 3 3D Glasses Series features the fastest shutter technology for the brightest image.

Extended White-Light Range

Extended White-Light Range supports large rooms. The exact range depends on the amount of light coming from the projector or television. The average range with a 2500 ANSI Lumen projector is 40-50 feet. This is dependent on the projector and bulb life.

DLP®-Link / White Light Communication

To further eliminate potential crosstalk, XPAND Edux 3 3D Glasses Series is designed for DLP®-Link communication between the glasses and TV/projector.

100% DLP®

XPAND Edux 3 3D Glasses Series is optimized to work with DLP® chips.

The Highest Reliability in 3D Market

XPAND Edux 3 3D Glasses Series components are built to work in extreme conditions, further endorsing XPAND's long standing achievement of having the highest 3D reliability.

No installation

XPAND Edux 3 3D Glasses Series works without any installation. The user simply turns on the glasses when they wish to view 3D content.

1 Year Limited Warranty

The components of the XPAND Edux 3 3D Glasses Series are tested for durability, usability and accelerated stress.

Hygiene

The XPAND DLP®-Link 3D Glasses can be kept clean by using XPAND X-wipes.

What type of display can I use with XPAND Edux 3 3D Glasses?

Any DLP® Link 3D ready projector or television.

Specifications

Lens size: 2.2" diagonal (57mm)

Weight: 1.9 oz (56 g)

3D Technology: Active Shutter Glasses

Lens type: LCD

Sync Method: DLP®-Link, White Light

Refresh: 96 – 124 Hz

Temperature: 5 - 45° C

Battery Life: 100 hours

Battery Type: CR2032 battery, 220mAh

Thank you for your interest in XPAND. The Ultimate 3D Experience!

For additional information, please contact:

Europe / EMEA

Elisabeth Berradouan:

elisabeth.berradouan@xpanse.me

Alain Remond: alain.remond@xpanse.me

UK and Americas

Jodi Szuter: jodi.szuter@xpanse.me

