

ODYSSEY XI

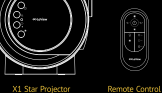
Star Projector

Caview

User Manual



What's In the Box



















Use of controls or adjustments or performance of procedures other than those specied herein

Laser Warning

2.0:2007 and Ed. 3.0:2014. Do not stare into the beams emitted from the product. Intentional long term viewing of CLASS 2 levels of laser light can be hazardous. This product uses diffractive optics to scatter the beam energy. This scattering effect causes the energy concentration to drop below the exposure limits for momentary $\frac{1}{2}$ or accidental viewing at a relatively short distance from the laser aperture. As with all bright light-sources, when you operate this device in unsupervised general public areas, it is recommended that up-close access to the light be restricted or prevented and the beams be directed into locations where persons are not expected. This laser display device incorporates a CLASS 3B laser system which, by itself, may be hazardous However, this laser display product incorporates a protective housing and diffractive optics in its design so that there is no exposure or human access to laser radiation during operation or maintenance above the CLASS 2 limits. Each individual laser beamlet's power is below the Class 2 limit of 1 mW. ${\tt UNDER\ NO\ CIRCUMSTANCES\ shall\ attempts\ be\ made\ to\ open\ the\ protective\ housing\ or\ operate\ the\ device}$ if the aperture window is damaged.

All service to this laser display device requiring the protective housing to be opened and/ or removed shall be performed by service personnel or their authorized agents. Opening the protective housing voids the warranty. NO LASERS SHOULD BE POINTED INTO THE SKY WITHIN 10 NAUTICAL MILES (18.5 km) OF AN AIRPORT. IF YOU ARE LOCATED WITHIN THIS SPECIFIC PERIMETER, WE RECOMMEND THE LASERS BE POINTED DOWN AT THE GROUND SO NO STRAY BEAMS ARE PROJECTED INTO THE AIR. CHECK WITH YOUR LOCAL AIRPORT OR PROVINCIAL GUIDELINES FOR FURTHER INFORMATION.

Before using the projector, check if all components, including the projector, USB cable, USB adapter is intact. If any compontent is broken, contact our customer service team for repair or replacement before operating the product.

Important Safety Notice

This is not a toy. Young children and toddler MUST be supervised while using this device at all times. ONLY use manufacture-provided USB adapter. Use third-party USB adapter may permenently damage the projector. ONLY clean the surface or lens with a soft dry cloth.

- ONLY place the project on a flat and horizontal surface. NEVER place the project close to fire, water or any dangerous environment. NEVER stare at the LED or laser when they are turned on.
- This unit is not waterproof. Please use and store this product indoors.
- Before changing a disc, always power off the projector to avoid sudden brightness change. If the device is short-circuited or smoking, please unplug the power cord, stop using it and contact us immediately.
- **Specifications**

14F° to 95F° 187mm x 192mm x 74mn

Before start operating the X1 projector, please read 'Important Safety Notice' section of this user manual. This projector is designed to ONLY be used in a dark room with low light environment.

For best projection result, please ensure the projector is placed at a location that meets the following minimum Step 3: Connect Odessey X1 to USB cable and USB adapte. A dark room (with no light pollution such as TV or table lamp)

Quick Start Guide

- Projector facing towards a ceiling / wall that has at lease 9 ft x 9 ft flat surface
- Projector being placed 5 ft 8 ft from the ceiling/ wall
- Step 1: Install the disc onto the disc tray

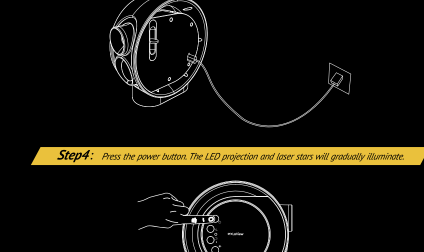




Step 2: Insert the disc tray to the projector with the front side facing towards lens.







Rotate clockwise AND counter-clockwise until the center of the projection image is clear and focused



How to Adjust Focus Dial? YOU MUST ADJUST FOCUS DIAL in order to get a clear image of the projection. Rotate the focus dial **clockwise** or **counter-clockwise** until the center of the projection image is clear and

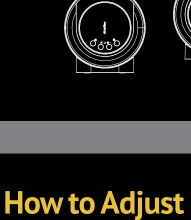
For best clarity, you may need to try back and forth and rotate delicately when image is starting to get clear. If you are setting up the projector for the first time, turn the focus dial **clockwise** all the way to the end, and then turn **counter-clockwise** gradually until you get a clear focus.

some discs, especially when the lens is placed at an angle, or the projection is not on a flat surface. This is normal due to principle of optical imaging. This is not a product defect.

Due to the optical structure of the projector, the surrounding area may not be as clear as the center area for



- Ensure the center area is focused before the surrounding area
- 11111111111





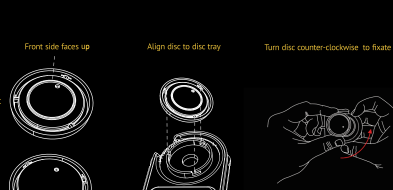
sudden brightness change that may hurt your eyes.

How to Install or Change a Disc?

The disc MUST be fixated to the disc tray before use. Turn off the projector before removing the disc tray to avoid

To remove an existing disc, hold the gear wheel with one finger. Use two fingers of your other hand to hold the disc







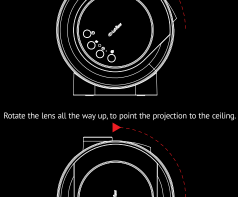
the projection angle. Avoid touching the lens.

Projection Angle

Hold the top part of the projector and pull up the lens to adjust

You can adjust angle to 0~90°. Spin the projector back and forth

to find a ceiling/wall position that has largest flat surface area.





Press the timer button on the projector once to switch timer among 15min, 30 min and 60 min. If no timer is set, the projector will turn off automatically after 3 hours of operation. Alternatively, you can use the

by either the laser button on the projector or remote control.

To turn off child lock, press and hold the laser button for 10 sec again.

blink for 2 sec, which means the child lock is on.

timer buttons on the remote control to set a timer

Child lock

Adjust rotation speed Press the rotation button on the projector once to switch roration speed $% \left(1\right) =\left(1\right) \left(1\right) \left$ Alternatively, you can use the rotation speed button on the remote control to increase or decrease rotation speed.

Adjust laser brightness Press the laser button on the projector once to switch laser brightness between low, medium, high level. Alternatively, you can use the brightness setting buttons on the remote control to increase or decress laser brightness.

to turn on blinking laser effect.

Increase rotation speed

Decrease laser brightness 15 min timer

60 min time

Blinking laser stars Press the laser button on the projector 4 times to turn on blinking laser

Alternatively, you can use the blinking laser button on the remote control

Why is the projection image is so vague? Ensure the disc is fixated (locked) onto the disc tray Ensure the disc is installed correctly to the disc tray with correct side facing up Press and hold the laser button on the projector for 10 sec and laser will Rotate the focus dial back and forth to adjust the focus. Read the 'How to adjust focus dial' section of this manual for more details The focus of each disc may slightly differ. You may need to adjust focus slightly When child lock is turned on, laser is disabled and cannot be turned on when you change to a new disc

FAQ

Ensure the plastic film covering the lens is removed Why I cannot see any projection image? Ensure the projector is placed in a dark room and all lights are turned off

Ensure the projector is correctly powered

Check if the USB adapter or USB cable is broken Press the power button once firmly Ensure the lens is not covered by any object Can I power the projector with a power bank? You may use a power bank that has DC 5V 1A USB-A output to power the projector for a short time use

Can I use it in the living room? Yes. You may use the projector in any indoor rooms. However, for best projection result, please ensure the room is as dark as possible. Some discs may work when some ambient light is on, such as TV or a night light. But generally, the darker this display area, the brighter the projection image will appear

Why does laser look so bright on some discs?

What should I do if the projector is broken?

While X1 is designed to fit comprehensive night light environment, some discs focus on the reality or clearity of space and universe. In such case, some black and white discs such as Earth and Moon'and'Southern Hemisphere'do not fit laser's brightness. You can try different discs that works better with laser. You can always adjust the laser brightness with remote control for best result

replace the defective product free of charge within the stated warranty period. Please contact our customer service team immediately if the product becomes defective Where can I buy more discs? You can purchase more discs on laviewusa.com, Amazon.com or shop via LaVew App.When you

LaView

download and shop via LaView App, use coupon code ODESSEY to get 10% off on any disc purchases

This product carries a limted warranty against defects in workmanship and material. LaView agrees to

(\bigcirc)

Blinking laser

Increase laser brightness



LIVE CHAT: Download LaView App from App Store

Disappearing Continent

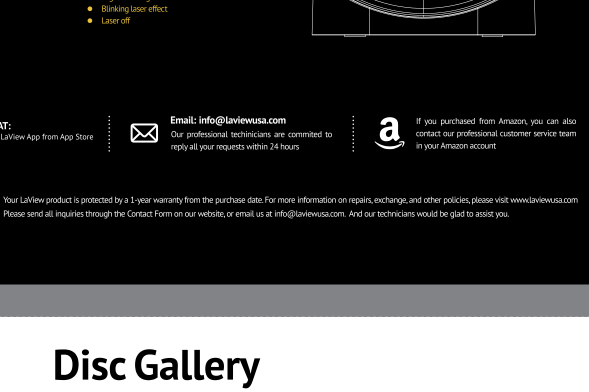
Blue Nebula

High rotation speed

Low laser brightness

15 min timer (Indicator blinks every 3 sec) 30 min timer (Indicator blinks every 1.5 sec)

60 min timer (Indicator on constantly)









Colorful Nebula



Mystic Mountain







Solar System

(C) LaView

Home Security Simplified

www.laviewusa.com