





### Laser Warning

ind if pritric is additive to a performance of propidient after their from geowitherers way test to benefities taketion exposure. aniest as a Clavel 1 law presided and complex with the applicable park of 30,414 02025 1 10. In nal stare one the bears arrithm from the analysis beneficial lang arm seeing of CLREE 1 levels of layer light can be happeduse. This product uses dispatches optical to some the issue energy. entation to drag before the explosure limits he elementary makensy abun alatance from the laser spectrum An north ad larget type narrow, to in an approximal general public wheat, it is more recently that to close a coma directed ying localizate where persons are not poperted. 10 years system which, by bald, may be have been Each interconnection is periodic time frequency, and elipsically experiable to change as interactions to lower ranketing spectra of the memory one dense the periodic statement of the memory of  $0.200\,{\rm cmm}$ rada he risely to again the presented balance or upposed the device P the apartment weather a damaged Ad, previous top time laster displays decrare responses (in proceeding no be represent and) in composited (rise) process of their authorities agents (specing the process in the same youth the second a ING LAISES SHOULD BE FORMULE BODY THE SKY WITHIN 10 HAUTION FIELDS LEAD AND OF AN ANYOFFED IN YOU AND LOCATED WETHIN THIS SPECIFIC PRIMITING, WE RECOMMEND THE LASSISS OF POINTED DOWN AT THE GROUND SO NO STRAF SIGNAL INDIVIDUATED HITD THE ARE CHEEK. WITH YOUR LOCK, MIRPORT OR PROVINCIAL GUIDELINES FOR FURTHER REPORTUTION.



#### Important Safety Notice

 Helmin using the projection check if all components, including the projection (bill cade). Usili adapted is intract.
 If any completent is lineion, consist our codomer service learn to report or replacement before (periodic) the projection. This is risk a log thoung chickers and souther H217 for supervised whole using this device at all times. URU can reproductive provided USB adapted the third-party USB solution may permove by deleage the projection OK2 own contractions of province care pages care and page care.

OK2 care the projects within cared spectrum pages of the projection.

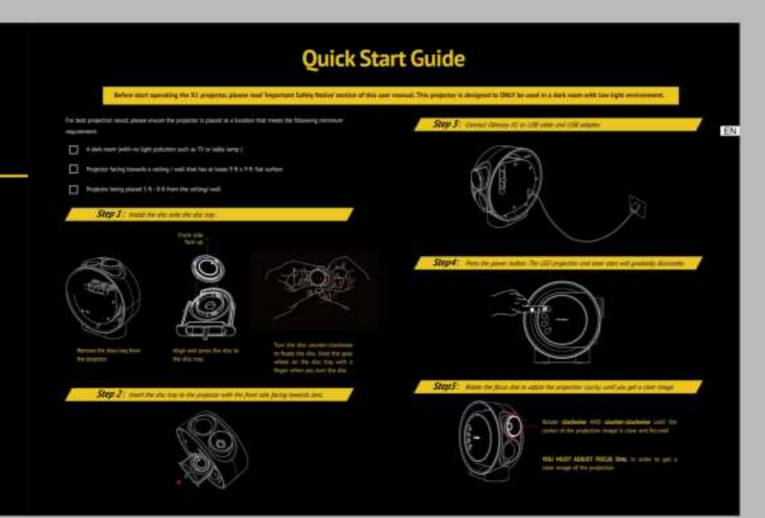
OK2 page the project are a field and frequency between the care dependence.

NVVR place the project close to frequence a page beginners ethnomousle. MDVR stars at the LLD of Special when yong are turned so. The ant is led weighted Panar are well deserving york of millions,

If you plan not to set the projector for a long lone, proping its power and show it to a sky plane. Defer changing is sho, alwans power of the projects to work setters brightness change. If the dense is direct chapter to prodify phase coping the power cost, dog using it per contact or investigate.

### Specifications





#### How to Adjust Focus Dial?

YOU YEST KINST FOCUS DAL IN MIRE TO get a size invegel of the projection. Rouse the faces and doctories of manter-doctories and the protect mage is down and formed. For fast starty you may reed to my back and forth and roads delicately when image is starting to get clear. If you see writing up the propose for the first time, sum that have stal **disclosion** all the way to the end, and from tom **counter-couldwise** gradually until you get a clear force. Our to the optimal structure of the projection the summarizing areas may real in an other as the present grain ine is placed at an angle, or the projection is suppy. This is not a problem definit.





#### How to Install or Change a Disc? The day MST is found to the star top infer and for off the project infine receiving the size top to main

suffice brightness (hange blak here hert prov sym-'to remove an entiting disc, halt the gase wheel with one frager like two fragers of part offer faced in halt the disc. ent turn is dotheline.



To inded a life, abort and press the due to the stat top. They for the disc issuese-dashedue to four the disc. Hold the pair wheel on the disc tray with a forget when you turn the disc.



# How to Adjust Projection Angle







#### **Other Functions**

**Orild look** Head the log part of the projector and pail ou the west to adjust. The progenities angle, head thermally the lows: the progenities angle, head thermally the lows: think for 2 sec. which means the child ball is in When shift built is termed prictives is alkalised and served be termed by other the laser further on the projector or served control.

### To fairs off princi lack, princi and field the laser factors for 12 milliophic

Timer Recal the latest factors to the projector tense to people there are now, the set and skill recul if no forwar is and, the properties with the automatically ofter 1 linears of specerimentationarizing pair (see on times bottom on the normalization) to leak a linear

### Three the relation factors on the projector over its sector sector speed termine time, restlarty fact and

Alerativity you call like the studior upont function on the eventse suffici to Fulfage of decisite southin speed. Adant Saler brightness

## Netween long marking, high lands. Altamoshing, pao carc uan the long/tonest setting buttons on the remain control to increase or decreas some Mightimes.

Banking laser stars

Peris the laser factor on the pagament from the

Received, you can use the binning laser further to Sam as blowing laser effect



EN





This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance betwe en 20cm the radiator your body: Use only the supplied antenna.