

## LKRL-A002 Pack

Combined 3D dual lens (short throw) and polarising filter system for new SRX-R320 4K Digital Cinema Projector



### Overview

Cinema owners can respond easily to customer demand for 3D presentation with this '3D pack' that includes a dual lens and polarising filters for use with the Sony SRX-R320 4K Digital Cinema Projector.

When configured with the 3D lens and filter pack, Sony 4K Digital Cinema projectors show two images simultaneously that are viewed by audiences wearing polarising glasses. Unlike 'triple-flash' systems that rapidly present different images to each eye in turn, this eliminates flashing effects that may distract some audience members when viewing fast-paced action scenes. The result: a bright, immersive, spectacularly natural 3D experience that audiences love.

Please note: this Sony 3D polarising system is optimised for use with Sony SRX-R320 4K projectors only. It is not backward compatible with the SRX-R320P

### Features

#### **Superb, easy to watch 3D images**

3D delivered using a Sony 4K projection system delivers a better-looking, more immersive viewing experience to cinema audiences. Separate images for left and right eye are projected simultaneously, avoiding distracting motion artefacts that are common with time-domain multiplexed 'triple flash' 3D systems.

#### **Minimal ghosting**

On-screen ghosting is minimised when the Sony 3D polarising system is used in conjunction with approved 3D polarising glasses.

#### **Projector compatibility**

This 3D lens/filter system is optimised for use with Sony SRX-R320 4K projector models only. It is not suitable for use with other projectors.

#### **Zoom/throw ratio**

The zoom/throw ratio of the lens is different depending on the type of screen masking

1.1-1.9 for Side masking

1.4-2.5 for Top/Bottom masking

#### **Compatibility**

Compatible with the new SRX-R320. Not backward compatible with the SRX-R320P



---

© 2004 - 2026 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.