



Oz 3D Optics  
PO Box 305, Mildura Centre Plaza  
Victoria, Australia, 3501  
ABN: 60 131 852 634 | ACN: 131 852 634  
Ph: (03) 9017 6135 | Ph: (02) 8208 8646  
Fax: (03) 8677 6957 | Fax: (02) 8915 1622

## 3D Movie List - Choosing the right 3D Glasses & FAQ's

Last Updated: 08th Jan 2010

This 3D movie list has been provided so that home viewers of anaglyph 3D movies can correctly choose the right 3D glasses for the movie that they want to watch. Below you will find a list of 3D movies released for home viewing and the type of 3D glasses required for viewing them.

**UNKNOWN AT THIS STAGE = Unknown anaglyph 3D glasses format / may or may not be release in 3D on DVD / Blu-Ray / HD**

### 3D Home Movie List for DVD / Blu-Ray & HD players

Alice in Wonderland	UNKNOWN AT THIS STAGE
A Nightmare Before Christmas	UNKNOWN AT THIS STAGE
Avatar	UNKNOWN AT THIS STAGE
Call of the Wild	<a href="#">Red / Cyan</a>
CHUCK 3D	<a href="#">ColoeCode 3D Glasses</a>
Coraline 3D (Use Journey Glasses)	<a href="#">Trioscopics Green / Magenta</a>
Despicable Me	UNKNOWN AT THIS STAGE
Dogs & Cats: The Revenge of Kitty Galore	UNKNOWN AT THIS STAGE
Final Destination 3D	<a href="#">Red / Cyan</a>
Fly me to the Moon 3D	<a href="#">Red / Cyan</a>
Friday the 13 <sup>th</sup> Part 3 (Original)	<a href="#">Red / Cyan</a>
Hannah Montana Best of both Worlds Concert 3D	<a href="#">Red / Cyan</a>
How to Train your Dragon	UNKNOWN AT THIS STAGE
Jonas Brothers: The 3D Concert Experience	<a href="#">Red / Cyan</a>
Journey to the Center of the Earth 3D	<a href="#">Trioscopics Green / Magenta</a>
Monsters vs Aliens (Bob's Big Break)	<a href="#">Trioscopics Green / Magenta</a>
My Bloody Valentine 3D	<a href="#">Trioscopics Green / Magenta</a>
Polar Express 3D	<a href="#">Red / Cyan</a>
Scar 3D	<a href="#">Red / Cyan</a>
Sea Monster: A Prehistoric Adventure	<a href="#">Red / Cyan</a>
Shrek 3D	<a href="#">Red / Cyan</a>
Spy Kids 3D	<a href="#">Red / Cyan</a>
The Adventures of Shark Boy and Larva Girl	<a href="#">Red / Cyan</a>
The Polar Express	<a href="#">Red / Cyan</a>
Toy Story 3	UNKNOWN AT THIS STAGE
TRON: Legacy	UNKNOWN AT THIS STAGE
XGames 3D	UNKNOWN AT THIS STAGE



Oz 3D Optics  
PO Box 305, Mildura Centre Plaza  
Victoria, Australia, 3501  
ABN: 60 131 852 634 | ACN: 131 852 634  
Ph: (03) 9017 6135 | Ph: (02) 8208 8646  
Fax: (03) 8677 6957 | Fax: (02) 8915 1622

## Frequently Asked Questions

**Q.** Do all 3D movies use that same type of glasses?

**A.** NO they do not. There are many different types of anaglyph formats being used in 3D movies for home viewing. You need to choose the right format glasses for the right movie.

**Q.** Can certain colour 3D glasses be used for more than one 3D movie?

**A.** YES they can. There are some major anaglyph colour formats including new ones that are being used for multiple 3D movies. These include Red / Cyan, Trioscopes Green / Magenta and ColorCode.

**Q.** Can I use Linear Polarised or Circular polarised 3D glasses, like the ones they use at the cinema at home?

**A.** NO you cannot at this stage. These types of glasses are for commercial use only and will not work for watching anaglyph 3D movies at home.

However with the the planned release of new 3D capable LCD & plasma TV's, PC monitors and Blu-Ray and HD players it won't be long before you will be able to purchase hardware that will support 3D movies in a field sequential interlaced or page flipping format for home use.

There are already 3D systems out for PC monitors, TV's and compliant projectors however most of these are designed for use with LCD shutter glasses. The new 3D LCD's and plasmas will more likely be based on use with circular polarised 3D glasses like the ones used at a RealD cinema. You may or may not require a compliant DVD / Blu-Ray / HD DVD player or computer software to support the playback of a field sequential or interlaced 3D movie. Finally as with any new product these new systems are sure to be expensive and we will most likely have to wait for 3 – 5 years for realistic pricing that the average family can afford.

**Q.** Can I view Field Sequential or Interlaced 3D DVD's with Anaglyph 3D glasses?

**A.** NO you cannot. To view these DVD's you will need to purchase a suitable CRT, LCD, Plasma TV or DLP, LCD projector that supports field sequential viewing and the required software and shutter glasses. You also need a PC or home media centre to run the software.