



Dolby 3D



Dolby® 3D differs from other 3D cinema technologies and provides an experience completely faithful to what the movie’s creators envisioned. Dolby 3D uses a unique full-spectrum color technology that provides extremely crisp, clear images. The Dolby 3D movie system has a rotating color filter wheel that can insert automatically into a digital projector for 3D movies.

Alongside the projector, the Dolby Filter Controller automatically synchronizes the filter wheel with the 3D digital content as it’s projected. The Dolby 3D image delivers full quality when projected onto a conventional matte white screen.

Dolby 3D glasses are durable, lightweight, and eco-friendly. The reusable design lasts for hundreds of uses.

DOLBY 3D GLASSES: FEATURES

- Comfortable fit over prescription eyewear.
- Wraparound sides ensure a snug, comfortable fit.
- Modern industrial design, with durable materials and construction.
- The Sensormatic® tag is compatible with common antitheft systems.



DOLBY 3D FOR LASER PROJECTION

Dolby 3D uses advanced color-separation technology to deliver a superior 3D experience for next-generation laser projection. It delivers high light efficiency, crisp images, and vibrant colors to provide a superior 3D viewing experience for audiences. Dolby 3D glasses for laser projection are optimized for each projector. Please contact your laser-projector manufacturer for ordering information for compatible Dolby 3D glasses.

