

Trichroma Laser TV with Ambient Light Rejection Screen

This laser TV features a full-color laser engine, enabling a color display that reaches 90% of colors recognizable by the human eye. It includes a super large ambient light rejection screen and Harman Kardon liftable audio with Dolby Atmos sound technology.



Product Overview

Trichroma Laser TV Experience

This advanced laser projection system delivers a cinematic viewing experience through its Trichroma Laser Light Source, covering 100% of the BT.2020 colour space for unparalleled vibrancy. Designed for high-end entertainment, the unit features 4K HDR compatibility and Dolby Vision and Atmos support to ensure premium picture and sound quality. The system includes an integrated ambient light rejection screen and is powered by a Texas Instruments DLP chip for smooth, high-resolution performance.

Display & Imaging

HDR Compatibility
4K HDR

Light Source	X-Fusion Laser Light Source (Red, Green, Blue)
Colour Space	100% BT.2020
DLP Chip	Texas Instruments

Audio & Smart Features

Control Options

- Far Field Voice Control

Audio System	harman/kardon liftable audio
Audio Technology	Dolby Vision, Dolby Atmos
Smart TV Platform	VIDAA U