

# Plasma Television with Microcrystalline Engine

This plasma television features a microcrystalline image scaling engine. It also offers 3D dynamic progressive processing and a Class D digital amplifier.



## Overview

### Advanced Plasma Display Technology

This plasma television is engineered with a powerful microcrystalline image scaling engine, delivering superior visual fidelity. It features advanced 3D dynamic progressive processing and noise reduction to ensure crisp, clear imagery. With support for multiple high-definition formats and comprehensive color calibration, it provides a professional-grade viewing experience suitable for demanding media environments.

## Image Processing

### 6D Picture Enhancement

- Color calibration
- Natural color restoration
- Automatic depth of field increase
- Clarity enhancement
- Detail contrast enhancement

### Enhancement Technologies

Microcrystalline Engine, 3D Dynamic Progressive Processing, 3D Comb Filter, 3D Dynamic Noise Reduction, Dynamic Brightness Control (DLC), Ceramic Dual-Core Six-Color

## Connectivity & Control

### Interface & Control

- RS-232 for external upgrades
- RS-232 for remote control

## Compatibility

### Supported Resolutions

1080P • 1080i • 720P • 576P/i • 480P/i

## Audio & Video Standards

### Broadcast Standards

PAL, NTSC

### Audio Amplifier Type

Class D digital amplifier