

# Your Guide to LED Panels

Wish someone would just do the research for you and lay out the differences between the top LED panels on the market? Wish granted! Compare and contrast price, function, maintenance, and plenty more all in one place (right here).



M Series

\$\$

## Stats

- Panel Options:  
500mm X 500mm  
500mm X 1000mm
- Curving Brackets:  
-10° to +10° Variable  
within same bracket
- Pixel Pitch Options:  
1.5, 1.9, 2.6, 2.9, 3.9, 4.8
- Processing Options:  
Novastar and Brompton

## Features

- ✔ Over 3840+ Refresh Rate & High Greyscale Standard
- ✔ CE, ETL, and FCC Certifications
- ✔ Modular Components for Toolless Maintenance
- ✔ Edge Protection
- ✔ Upgraded IC Drivers Available for VR, Broadcast and Film

5 Year Warranty



Worship Productions

Ruby Panel

\$

## Stats

- Panel Options:  
500mm X 500mm
- Curving Brackets:  
N/A
- Pixel Pitch Options:  
2.5, 2.9, 3.9
- Processing Options:  
Novastar

## Features

- ✗ Over 3840+ Refresh Rate & High Greyscale Standard
- ✗ CE, ETL, and FCC Certifications
- ✗ Modular Components for Toolless Maintenance
- ✗ Edge Protection
- ✗ Upgraded IC Drivers Available for VR, Broadcast and Film

3 Year Warranty



Absen PI Series

\$\$\$

## Stats

- Panel Options:  
500mm X 500mm  
500mm X 1000mm
- Curving Brackets:  
-7° to +10° Variable  
within same bracket
- Pixel Pitch Options:  
1.9, 2.5, 2.9, 3.9, 4.8
- Processing Options:  
Novastar

## Features

- ✔ Over 3840+ Refresh Rate & High Greyscale Standard
- ✔ CE, ETL, and FCC Certifications
- ✔ Modular Components for Toolless Maintenance
- ✗ Edge Protection
- ✗ Upgraded IC Drivers Available for VR, Broadcast and Film

2 Year Warranty



Infiled Ez Series

\$\$\$

## Stats

- Panel Options:  
500mm X 500mm
- Curving Brackets:  
-5° to +10° Variable  
within same bracket
- Pixel Pitch Options:  
1.5, 1.9, 2.3, 2.6, 2.8, 3.4, 3.9
- Processing Options:  
Novastar and Brompton

## Features

- ✔ Over 3840+ Refresh Rate & High Greyscale Standard
- ✔ CE, ETL, and FCC Certifications
- ✔ Modular Components for Toolless Maintenance
- ✗ Edge Protection
- ✗ Upgraded IC Drivers Available for VR, Broadcast and Film

2 Year Warranty



Thor Edge Panels

\$\$\$\$

## Stats

- Panel Options:  
500mm X 500mm and  
500mm X 1000mm
- Curving Brackets:  
+/- 0°, 2.5°, 5°, 7.5°, 10°  
Changeable per bracket
- Pixel Pitch Options:  
2.9, 3.4, 3.9
- Processing Options:  
Novastar and Brompton

## Features

- ✔ Over 3840+ Refresh Rate & High Greyscale Standard
- ✔ CE, ETL, and FCC Certifications
- ✗ Modular Components for Toolless Maintenance
- ✗ Edge Protection
- ✔ Upgraded IC Drivers Available for VR, Broadcast and Film

2 Year Warranty



Unilumen Upad

\$\$\$\$

## Stats

- Panel Options:  
500mm X 500mm
- Curving Brackets:  
-5° to +10° Variable  
within same bracket
- Pixel Pitch Options:  
2.6, 2.9, 3.9
- Processing Options:  
Novastar and Brompton

## Features

- ✔ Over 3840+ Refresh Rate & High Greyscale Standard
- ✔ CE, ETL, and FCC Certifications
- ✔ Modular Components for Toolless Maintenance
- ✔ Edge Protection
- ✗ Upgraded IC Drivers Available for VR, Broadcast and Film

2 Year Warranty



Roe Black Pearl

\$\$\$\$\$

## Stats

- Panel Options:  
500mm X 500mm
- Curving Brackets:  
-10° to +10° Variable  
within same bracket
- Pixel Pitch Options:  
2.9 and 3.9
- Processing Options:  
Brompton and Megapixel

## Features

- ✔ Over 3840+ Refresh Rate & High Greyscale Standard
- ✔ CE, ETL, and FCC Certifications
- ✔ Modular Components for Toolless Maintenance
- ✔ Edge Protection
- ✔ Upgraded IC Drivers Available for VR, Broadcast and Film

2 Year Warranty