Technical parameters

| Product serious | SLED the Taurus |
|---------------------|--|
| Technology | Macro Rear Projection |
| Display resolution | 3840*2160 Backward compatible |
| Color gamut | 97%DCI-P3 86%BT2020 |
| Scan rate | 1/8 |
| Lifetime | >100,000h |
| Input interface | DP、HDMI、SDI |
| Brightness | 1000cd/m ² |
| Visual refresh rate | 7680Hz |
| Uniformity | >96% |
| Reflectance | 6.5% |
| Installation method | Floor standing |
| Input resolution | Max3840×2160 |
| Working environment | Temperature:-10~50°C/14-122°F Humidity:10-60% No condensation |
| Custom series | Customize by customers |

注:以上数据参数仅供参考,产品以实物为准 Remark:All the parameters are reference only



BE PERSONALLY ON THE SCENE



Multiple scenario applications







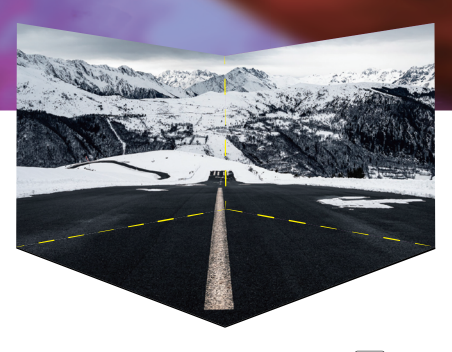




Practical application

SLED Taurus applied in xR Virtual filming and Glasses-free 3D display





SLED Taurus xR

Why choosing xR Virtual filming?



Low cost

The setting up of the shooting environment only requires a dedicated large screen, a camera and a computer, and the construction time is very



More remarkable

During the shooting process, you can use the computer to connect with the screen, so that the scene can be changed by any time, and have the ability to be immersive



More Impactful

It is a milestone in the history of the film industry, which means that film shooting is gradually entering a new digitalization era

PRODUCT CHARACTERISTICS

HDR SLED

Ultra-high refresh rate

- 240fps
- Up to 8K resolution



Low gray without color change

Barely no moiré

Weakening moiré pattern

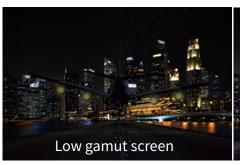
- Improve the quality of your shots
- Wider viewing range

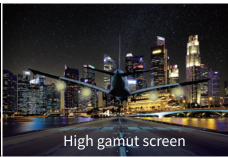


High-precision grayscale

- Low gray No color cast
- No strobe







Cinematic color standards

Wide color gamut **High color accuracy**

97%DCI-P3 86%BT-2020

Factory level color correction