

TRIPLE BEAM 3D SYSTEM

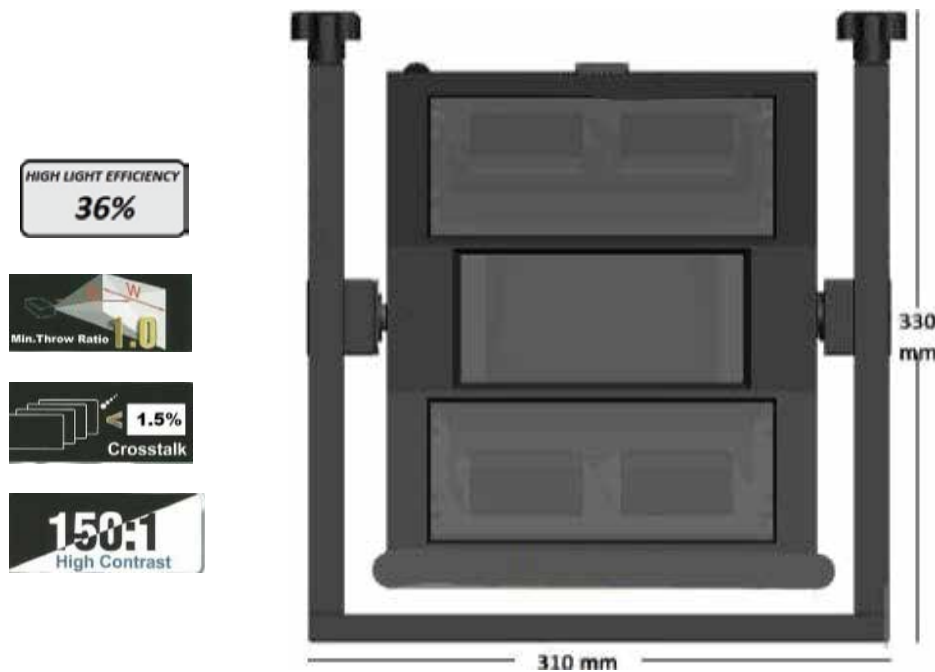


Projector Requirement:

- Projector Type: D Cinema 3DLP (Christie, NEC, Barco)
- Maximum Lamp Power : 32000 Lumens
- HFR: up to 240Hz
- Projector Lens: The diameter <150mm
- Projection Throw Ratio: >1.0
- Dark time : 450us
- Delay time: 0us

Optical:

- Optical transmission : 78%
- Light efficiency factor (LEF): 36% (5+ 1%)
- Stereoscopic Contrast: 150:1
- Polarization degree: 99.99%
- Polarization type: Circular polarized
- Ghost (Cross Talk): <1,6%



- Power input :
100-240VAC, 50/60Hz
- Power output : DC24V 2.5A
- SYNC signal input : GPIO
(37Pin) or 3D interface
(15pin)

Installation Requirements:

- Projection distance: >7m
- Silver screen standard 2.4 minimum gain
- Projection window glass: USE OPTICAL GLASS ONLY (Do not use toughened glass or polarizing glass).
- Projection window: >400*300mm
- Distance between projector lens and projection window: > 150mm

Working Environment:

- Operating temperature: +10°C to +50°C
- Storage temperature: -5°C to 45°C
- Relative humidity: 20% to 80%

AIE 008 Triple Beam 2X light 3D System, uses polarization element with high transmission and unique 2X double light technology. It provides similar brightness as dual projector, with using just one projector. It's High light efficiency can reach up to 36% which is the highest.

AIE 008 FILTER automatic image calibration and optimization technology with image segmentation and seamless splicing realizes lowest ghost and highest image registration effectively.

TRIPLE BEAM 3D SYSTEM

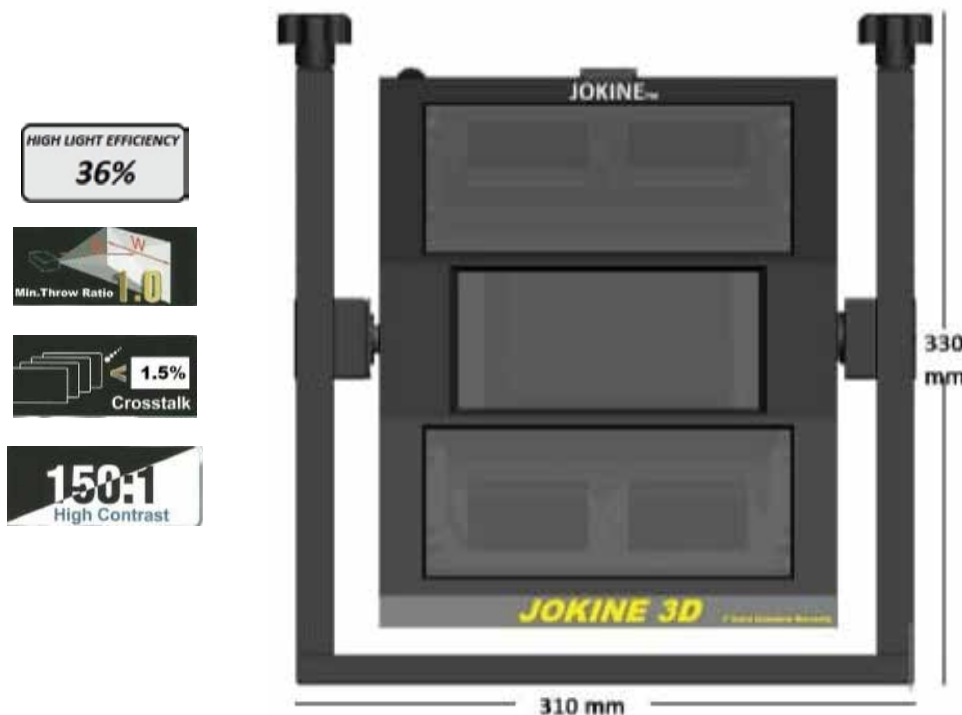


Projector Requirement:

- Projector Type: D Cinema 3DLP (Christie, NEC, Barco)
- Maximum Lamp Power : 32000 Lumens
- HFR: up to 240Hz
- Projector Lens: The diameter <150mm
- Projection Throw Ratio: >1.0
- Dark time: 450us
- Delay time: 0us

Optical:

- Optical transmission : 78%
- Light efficiency factor (LEF): 36% (5,+ 1%)
- Stereoscopic Contrast: 150:1
- Polarization degree: 99.99%
- Polarization type: Circular polarized
- Ghost (Cross Talk): <1,6%



- Power input :
100-240VAC, 50/60Hz
- Power output : DC24V 2.5A
- SYNC signal input: GPIO
(37Pin) or 3D interface
(15pin)

Installation Requirements:

- Projection distance: >7m
- Silver screen standard 2.4 minimum gain
- Projection window glass: USE OPTICAL GLASS ONLY (Do not use toughened glass or polarizing glass).
- Projection window: >400*300mm
- Distance between projector lens and projection window: > 150mm

Working Environment:

- Operating temperature: +10°C to +50°C
- Storage temperature: -5°C to 45°C
- Relative humidity: 20% to 80%

AIE 008 Triple Beam 2X light 3D System, uses polarization element with high transmission and unique 2X double light technology. It provides similar brightness as dual projector, with using just one projector. It's High light efficiency can reach up to 36% which is the highest.

AIE 008 FILTER automatic image calibration and optimization technology with image segmentation and seamless splicing realizes lowest ghost and highest image registration effectively.

JOKINE® DOUBLE BEAM



Projector Requirement:

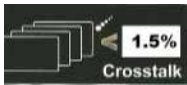
- Projector Type: D Cinema 3DLP (Christie, NEC, Barco)
- Maximum Lamp Power : 32000 Lumens
- HFR: up to 240Hz
- Projector Lens: The diameter <150mm
- Projection Throw Ratio: >1.0
- Dark time: 450us
- Delay time: 0us

Optical:

- Optical transmission: 72%
- Light efficiency factor (LEF): 31% (-+ 1%6)
- Stereoscopic Contrast: 150:1
- Polarization degree: 99.99%
- Polarization type: Circular polarized
- Ghost (Cross Talk): < 090%,



HIGH LIGHT EFFICIENCY
31%



150:1
High Contrast

JOKINE 3D AIE AIE 4th Generation

- Power input :
100-240VAC,50/60Hz
- Power output : DC24V 2.5A
- SYNC signal input : GPIO
(37Pin) or 3D interface
(15pin)

Installation Requirements:

- Projection distance: >7m
- Silver screen standard 2.4 minimum gain
- Projection window glass: USE OPTICAL GLASS ONLY (Do not use toughened glass or polarizing glass).
- Projection window: >400* 300mm
- Distance between projector lens and projection window: > 150mm

Working Environment:

- Operating temperature : +10°C to +50°C
- Storage temperature: -5°C to 45°C
- Relative humidity: 20% to 80%

JOKINEAIE 009 Double Beam 2X light 3D System, uses polarization element with high transmission and unique 2X double light technology. It provides similar brightness as dual projector, with using just one projector. It's High light efficiency can reach up to 31% which is the highest.

JOKINEAIE 009 FILTER automatic image calibration and optimization technology with image segmentation and seamless splicing realizes lowest ghost and highest image registration effectively.

Jokine 3D®

+91 9167669620

