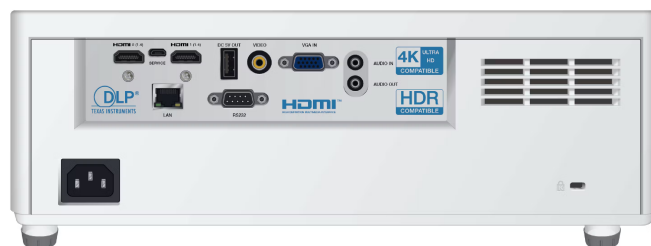


SUPERIOR SERIES INL2169



INL2169 WUXGA - 4500 LUMENS - 16:10 Aspect Ratio

The next generation of Laser Projection is here! With this multi-purpose, multi-use range of laser projectors, you get far more than an image on the wall. Content bursts to life, and viewing becomes an absolute pleasure and a next-level experience in any environment. Viewing presentations in the workplace offers much more crisp detail and readability. Engage more in the classroom and have peace of mind that you and your students or classmates are using the latest cutting-edge, environmentally friendly, energy-efficient display technology on the market.

Caractéristiques

Environmentally-Friendly Laser Technology

The Superior Series, part of our Quantum Laser line of projectors, are deployed with solid-state laser light source technology. The complete Quantum Laser range is lamp, filter, mercury, and maintenance-free. The ultra-low energy usage for its class and long-standing durability and performance offers outstanding value and low cost of ownership.

4K Support

Simply stunning image quality with up to 1920 x 1200 native resolution and HDMI 2.0 (HDCP 2.2) 4K support. HDR compatible for like life texture details and improved image depth perception.

SuperSmartProject

Our SuperSmartProject suite of power-saving, power optimisation, and utilization features and functions combine ease of use and energy saving for your everyday use. Instant power on, signal power on, instant power off, auto power-off, 10 step illumination reduction, and Dynamic Black optimization all enhance your viewing experience while optimizing energy usage.

Flexible Installation

Flexibility for almost every surface with front, rear, and ceiling placement as well as floor to ceiling and ceiling to floor projection, full 360-degree placement across the horizontal axis and not forgetting both landscape and portrait modes ideal for retail display purposes, fixed installations, bars, clubs, and restaurants.

IMAGE

| | |
|---------------------------|------------------------|
| Technologie de projection | Texas Instruments DLP® |
| Taille de la puce | 0.48" |
| Résolution native | WUXGA |
| Pixels | 1920 x 1200 |
| Rapport de forme | 16:10 |
| Rapport de contraste | 300000:1 |

| | |
|--|---------------|
| Luminosité (Lumens) | 4500 |
| Source de lumière | Quantum Laser |
| Durée de vie maximale de la source de lumière | 30000 |
| Résolution maximale prise en charge | 4096 x 2160 |
| Fréquence de synchronisation horizontale (KHz) | 15 ~ 100 |
| Fréquence de synchronisation verticale (Hz) | 23 ~ 120 |
| Uniformité. (%) | 85 |

OPTIQUE

| | |
|--|--------------------------|
| Lentille | 1.3x |
| Réglage du zoom de la lentille | Manuel |
| Lentilles optionnelles | - |
| Décalage de l'image (%) | - |
| Distance focale (mm) | - |
| F-Stop | - |
| Décalage vertical de l'objectif (%) | 100 ~ 110 |
| Décalage horizontal de l'objectif (%) | - |
| Réglage de la distorsion trapézoïdale | Automatic/Manual |
| Correction verticale de la distorsion trapézoïdale | ±30° |
| Correction horizontale de la distorsion trapézoïdale | ±30° |
| Rapport de projection | 1.21 ~ 1.59:1 |
| Distance de projection [mètres / pieds] | 1.0 ~ 7.9 / 3.28 ~ 25.91 |
| Zoom optique | Manuel |
| Agrandissement/Rétrécissement du zoom numérique | 0.8x ~ 2.0x |
| Réglage de la mise au point | Manuel |

CONNECTIVITÉ

| | |
|-----------------------------------|-----------------------------|
| Entrée analogique | VGA, Composite |
| Sortie analogique | - |
| Entrée numérique | HDMI™ 2.0, HDMI™ 1.4 |
| Sortie numérique | - |
| Entrée audio | 3.5mm |
| Sortie audio | 3.5mm |
| Contrôle | RS232, RJ45, Micro USB |
| Connecteur de service | Micro USB |
| USB alimenté pour dongle sans fil | USB-A |
| Synchronisation 3D | - |
| Prise en charge intégrale 3D | Oui |
| Formats 3D | All Major Formats Supported |
| Lecteur de document | - |
| Lecteur vidéo | - |
| Visionneuse de photos | - |
| Lecteur audio | - |
| Utilisation autonome sans PC | - |

PUISSANCE

| | |
|--|----------------------------|
| Alimentation | 100 ~ 240 V AC; 50 - 60 Hz |
| Puissance absorbée max. [W] | 211 |
| Consommation électrique Min. (W) | 157 |
| Puissance absorbée en réseau en veille (W) | <2 |
| Puissance absorbée en veille (W) | <0.5 |

GÉNÉRAL

| | |
|--|---|
| Dimension (L x H x P) [mm/pouce] | 337 x 265 x 119.3 / 13.27 x 10.4 x 4.7 |
| Poids (Kilogrammes/Livres) | 4.6 / 10.14 |
| Bruit de ventilation [dB (A)] | 30 |
| Audio (W) | 10 |
| Température de fonctionnement (Celsius/Fahrenheit) | 0 ~ 40 / 32 ~ 104 |
| Humidité relative en fonctionnement [%] | 0 ~ 85 |
| Altitude de fonctionnement [mètres / pieds] | 10000 / 32808 |
| Température de stockage (C°/F) | -10 ~ 60 |
| Humidité relative de stockage [%] | 0 ~ 85 |
| Sécurité | Kensington Lock Port™, PIN & Timer Functions |
| Eléments fournis dans le package | Projector, IR Remote Control (no Batteries), Power Cord, VGA Cable, Projector, Setup Guide. |
| Conformité de sécurité et réglementaire | CE, EAC, RoHS, cTUVus, CCC, FCC, FDA, NOM, PSB, BIS |
| Conformité environnementale | WEEE, RoHS |

Copyright © 2021, InFocus and its logo is a registered trademark of InFocus Corporation. Maxnerva Technology Services Limited is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted; all specifications are subject to change without notice. All images are for representation purposes only and may be simulated.