Preliminary

Overview

Digital Projection International’s HIGHlite 1080p 660 and HIGHlite WUXGA 660 make 3-chip DLP performance available in a compact, cost effective chassis that produces dazzlingly bright, saturated images and powerful video processing.

Digital Projection International, Texas Instruments’ first DLP partner and the original innovator of the 3-chip DLP projector, has developed this new, compact platform, with built in Blend and Warp capabilities, native 1920 x 1080 (1080p) or 1920 x 1200 (WUXGA) resolution, bright, sharp optics and a host of professional features to suit a wide range of commercial applications.

The HIGHlite 660 models are constructed from high quality, rugged materials, suited to support widely varying applications and environments. Carefully designed air filtration ensures protection of internal components, while thermal management has been engineered to allow the HIGHlite 660's to respond to rigorous projection environments whilst minimizing audible noise.

The user interface is logical and intuitive, offering advanced features for complex applications, while retaining simple set up and automation for more straightforward installations.

Providing a bright, saturated image from a small-form 3-chip display, the HIGHlite 660 models represent powerful yet remarkably affordable solutions for a variety of applications, including:

- Rental and Staging
- Boardrooms and Conference centers
- Retail and entertainment
- Digital media / advertising and hospitality
- Training and education
- Visualization / simulation environments
- Broadcast sets and events
- Houses of Worship
- 3D mapping
- Post production and Digital film screening

As is the case with all Digital Projection displays, our careful engineering guarantees HIGHlites provide remarkable resolution, contrast and color saturation for years to come. Equally important, Digital Projection’s legacy in providing superior customer and technical services assures our experienced support staff is always available to address your needs.

INPUT CAPABILITIES

1. VGA
2. HDMI
3. DVI-D
4. 3G HD-SDI (BNC)
5. Composite (BNC)
6. S-Video (4 pin Mini DIN)
7. Component (4 x BNC)
8. Composite ( RCA)

Overview

Digital Projection International’s HIGHlite 1080p 660 and HIGHlite WUXGA 660 make 3-chip DLP performance available in a compact, cost effective chassis that produces dazzlingly bright, saturated images and powerful video processing.

Digital Projection International, Texas Instruments’ first DLP partner and the original innovator of the 3-chip DLP projector, has developed this new, compact platform, with built in Blend and Warp capabilities, native 1920 x 1080 (1080p) or 1920 x 1200 (WUXGA) resolution, bright, sharp optics and a host of professional features to suit a wide range of commercial applications.

The HIGHlite 660 models are constructed from high quality, rugged materials, suited to support widely varying applications and environments. Carefully designed air filtration ensures protection of internal components, while thermal management has been engineered to allow the HIGHlite 660's to respond to rigorous projection environments whilst minimizing audible noise.

The user interface is logical and intuitive, offering advanced features for complex applications, while retaining simple set up and automation for more straightforward installations.

Providing a bright, saturated image from a small-form 3-chip display, the HIGHlite 660 models represent powerful yet remarkably affordable solutions for a variety of applications, including:

- Rental and Staging
- Boardrooms and Conference centers
- Retail and entertainment
- Digital media / advertising and hospitality
- Training and education
- Visualization / simulation environments
- Broadcast sets and events
- Houses of Worship
- 3D mapping
- Post production and Digital film screening

As is the case with all Digital Projection displays, our careful engineering guarantees HIGHlites provide remarkable resolution, contrast and color saturation for years to come. Equally important, Digital Projection’s legacy in providing superior customer and technical services assures our experienced support staff is always available to address your needs.

INPUT CAPABILITIES

1. VGA
2. HDMI
3. DVI-D
4. 3G HD-SDI (BNC)
5. Composite (BNC)
6. S-Video (4 pin Mini DIN)
7. Component (4 x BNC)
8. Composite ( RCA)

Overview

Digital Projection International’s HIGHlite 1080p 660 and HIGHlite WUXGA 660 make 3-chip DLP performance available in a compact, cost effective chassis that produces dazzlingly bright, saturated images and powerful video processing.

Digital Projection International, Texas Instruments’ first DLP partner and the original innovator of the 3-chip DLP projector, has developed this new, compact platform, with built in Blend and Warp capabilities, native 1920 x 1080 (1080p) or 1920 x 1200 (WUXGA) resolution, bright, sharp optics and a host of professional features to suit a wide range of commercial applications.

The HIGHlite 660 models are constructed from high quality, rugged materials, suited to support widely varying applications and environments. Carefully designed air filtration ensures protection of internal components, while thermal management has been engineered to allow the HIGHlite 660's to respond to rigorous projection environments whilst minimizing audible noise.

The user interface is logical and intuitive, offering advanced features for complex applications, while retaining simple set up and automation for more straightforward installations.

Providing a bright, saturated image from a small-form 3-chip display, the HIGHlite 660 models represent powerful yet remarkably affordable solutions for a variety of applications, including:

- Rental and Staging
- Boardrooms and Conference centers
- Retail and entertainment
- Digital media / advertising and hospitality
- Training and education
- Visualization / simulation environments
- Broadcast sets and events
- Houses of Worship
- 3D mapping
- Post production and Digital film screening

As is the case with all Digital Projection displays, our careful engineering guarantees HIGHlites provide remarkable resolution, contrast and color saturation for years to come. Equally important, Digital Projection’s legacy in providing superior customer and technical services assures our experienced support staff is always available to address your needs.

INPUT CAPABILITIES

1. VGA
2. HDMI
3. DVI-D
4. 3G HD-SDI (BNC)
5. Composite (BNC)
6. S-Video (4 pin Mini DIN)
7. Component (4 x BNC)
8. Composite ( RCA)
Native Color Temperature: User Selectable from 3200K to 10000K

Advanced Technical Specifications:

- Signal formats 480i, 576i, 480p, 576p, 720p, 1080i (50, 59.94 and 60Hz) and 1080p (23.98, 24, 25, 29.97 and 30Hz).
- HDMI & DVI Inputs: HDMI 1.3 with or without HDCP, 36 bit video compatible. DVI-D input with or without HDCP.
- Addressable IP remote control, wireless and wired with loop through. On Board keypad.
- LAN connection via RJ45/RS232 9 pin D Type.
- Operating 5-40C, Storage -10 to +50C
- 20 to 80% non-condensing
- Fan Noise: TBA
- Power Requirements: 200-265VAC 50/60Hz Single Phase.
- Power Consumption: 840W

1. Based on 4.5-hour/day operational profile. Venue and application conditions may impact actual lamp life. See Digital Projection’s Product Warranty Statement for details on lamp warranty.
2. Installations requiring horizontal or vertical tilt orientations greater than 15 degrees may reduce the actual operational hours of one of the two lamps.