

# LIGHTNING 35HD-T, 40HD-T

# Super High Brightness Digital Video Projector

# **User Manual**



# **Declaration of Conformity: 35HD-T**

## **Directives covered by this Declaration**

89/336/EEC Electromagnetic Compatibility Directive, amended by 92/31/EEC and 93/68/EEC.

73/23/EEC Low Voltage Equipment Directive, amended by 93/68/EEC.

# Products covered by this Declaration

Large screen video projector type	The CE mark was first applied in:
LIGHTNING 35HD-T	February 2006

## Basis on which Conformity is being declared

The products identified above comply with the protection requirements of the above EU directives, and the manufacturer has applied the following standards.

EN 55022:1998 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment.

EN 55024:1998 - Limits and Methods of Measurement of Immunity Characteristics of Information Technology Equipment.

EN 55103:1997 - Product family Standard for Audio, Video, Audio-Visual and Entertainment Lighting Control apparatus for Professional Use.

EN 60950:2000 - Specification for Safety of Information Technology Equipment, including Electrical Business equipment.

The technical documentation required to demonstrate that the products meet the requirements of the Low Voltage directive has been compiled by the signatory below and is available for inspection by the relevant enforcement authorities.

Signed:

Authority:

D.J. Quinn, Product Development Director

Date:

14 February 2006

# Attention!

The attention of the specifier, purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when these products are taken into service to maintain compliance with the above directives. Details of these special measures are available on request, and are also contained in the product manuals.

## Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

# **Declaration of Conformity: 40HD-T**

## **Directives covered by this Declaration**

89/336/EEC Electromagnetic Compatibility Directive, amended by 92/31/EEC and 93/68/EEC.

73/23/EEC Low Voltage Equipment Directive, amended by 93/68/EEC.

# Products covered by this Declaration

Large screen video projector type	The CE mark was first applied in:
LIGHTNING 40HD-T	August 2006

## Basis on which Conformity is being declared

The products identified above comply with the protection requirements of the above EU directives, and the manufacturer has applied the following standards.

EN 55022:1998 - Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment.

EN 55024:1998 - Limits and Methods of Measurement of Immunity Characteristics of Information Technology Equipment.

EN 55103:1997 - Product family Standard for Audio, Video, Audio-Visual and Entertainment Lighting Control apparatus for Professional Use.

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Signed:

Authority:

D.J. Quinn, Product Development Director

Date:

3 August 2006

# Attention!

The attention of the specifier, purchaser, installer, or user is drawn to special measures and limitations to use which must be observed when these products are taken into service to maintain compliance with the above directives. Details of these special measures are available on request, and are also contained in the product manuals.

# **Important Information**

Please read this user manual carefully before using the projector, and keep the manual handy for future reference.

A serial number is located on the side of the projector. Record it here:

# Symbols used in this guide

## Warnings

ELECTRICAL WARNING: this symbol indicates that there is a danger of electrical shock unless the instructions are closely followed.

WARNING: this symbol indicates that there is a danger of physical injury to yourself and/or damage to the equipment unless the instructions are closely followed.

*NOTE: this symbol indicates that there is some important information that you should read.* 

# Trademarks

- IBM is a registered trademark of International Business Machines Corporation.
- Macintosh and PowerBook are registered trademarks of Apple Computer, Inc.
- Other product and company names mentioned in this user's manual may be the trademarks of their respective holders.

# **Product revision**

Because we at Digital Projection continually strive to improve our products, we
may change specifications and designs, and add new features without prior
notice. Projectors built prior to this revision of the User Manual may therefore not
include all the features described.

# **Manual revision**

Date	Description	Revision
October 2004	Firmware release 1.2	Patch A
May 2006	Firmware release 1.6	Rev A
January 2007	40HD-T added. various updates	Rev B

# General precautions

General precautions	Notes
Do not open the cabinet. There are no user serviceable parts inside.	
Use only the power cable provided.	
Ensure that the power outlet includes a Ground connection, as this equipment MUST be earthed.	
Take care to prevent small objects such as paper or wire from falling into the projector. If this does happen, switch off immediately, and have the objects removed by authorised service personnel.	
Do not expose the projector to rain or moisture, and do not place any liquids on top of the projector.	
Unplug before cleaning, and use a damp, not wet, cloth.	
Do not touch the power plug with wet hands.	
Do not touch the power plug during a thunder storm.	
Handle the power cable carefully and avoid sharp bends. Do not use a damaged power cable.	
There are no user-serviceable parts inside the lamp module. The whole module should be replaced and returned to Digital Projection for re-furbishment.	
Take care when removing the lamp module, as it is heavy (>10kg).	
Take care not to touch the glass surface of the lamp module. If you do accidentally touch the glass, it should be cleaned before use.	
Do not use the lamp for more than 750 hours, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement.	
Xenon lamps produce high intensity light. Do not look directly at the light coming from the lamp housing, or the lens, or allow items such as magnifying lenses to be placed in the light path. This could result in serious eye damage.	
Do not touch the ventilation outlets, as they will become hot in use.	
Do not cover the ventilation outlets or inlets.	
Do not cover the lens whilst the projector is switched on. This could cause a fire	
Always allow the projector to cool for 5 minutes before switching off the power, moving the projector or changing the lamp.	
Never use strong detergents or solvents such as alcohol or thinners to clean the projector and lens.	

#### Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

# Installation precautions

Connect the LAN cable only to a computer LAN connection. Other similar connectors may have a dangerously high voltage source.

The projector must be installed only by suitably qualified personnel, in accordance with local building codes.

The projector should be installed as close to the power outlet as possible.

The power connection should be easily accessible, so that it can be disconnected in an emergency.

Ensure that there is at least 30cm (12in) of space between the ventilation outlets and any wall, and 10cm (4in) on all other sides.

Do not install the projector close to anything that might be affected by its operational heat, for instance, polystyrene ceiling tiles, curtains etc.

The projector weighs over 100kg (200lbs). Use safe handling techniques when lifting the projector.

When stacking projectors, the stack MUST be vertical, to ensure that the stresses are distributed to all for frame couplings.

Before installation, make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the combined weight of the projector and lens (see specification for exact weights).

Separate backup safety chains or wires should always be used for each projector.

Do not place heavy objects on top of the projector chassis. Only the rigging frame is capable of withstanding the weight of another projector.

Do not stack more than four projectors.

Do not drop or jarr the projector.

Place the projector in a dry area away from sources of dust, moisture, steam, smoke, sunlight or heat.

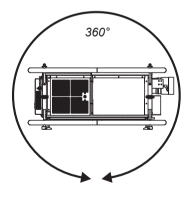
Do not tilt the projector more than  $\pm 12^{\circ}$  from side to side when in use, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement. The projector my be tilted forwards and backwards as necessary.

Each time a new lens is fitted to the projector, the calibration procedure must be carried out. See Lens menu, in Section 4. Using the menus.

The zoom drive mechanism should always be set to the engaged position, even when using the non-zoom lens, as it provides an extra level of protection, should the lens release lever fail.

105-453B January 2007

±12°



# Important Information

Notes

# **Operation and configuration precautions**

Do not try to operate the touch screen using anything harder than your finger. This could damage the LCD.

Do not make changes to the networking configuration unless you understand what you are doing, or have taken advice from your Network Manager. If you make a mistake, it is possible that you will lose contact with the projector. Always double-check your settings before pressing the APPLY button. Always keep a written note of the original settings, and any changes you have made.

Software update should NOT be carried out except by, or with the supervision of, Digital Projection Service personnel.

# **Compliance with international standards**

## Noise

#### GSGV Acoustic Noise Information Ordinance

The sound pressure level is less than 70 dB (A) according to ISO 3744 or ISO 7779.

# **RF Interference**

#### FCC

The Federal Communications Commission does not allow any modifications or changes to the unit EXCEPT those specified by Digital Projection in this manual. Failure to comply with this government regulation could void your right to operate this equipment.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant with Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area may cause harmful interference, in which case the user will be responsible for correcting any interference.

# European Waste Electrical and Electronic Equipment (WEEE) Directive



Digital Projection Ltd is fully committed to minimising Waste Electrical and Electronic Equipment. Our products are designed with reuse, recycling and recovery of all components in mind. To this end, at end of life, your projector may be returned to Digital Projection Ltd or its agent so that the environmental impact can be minimised.

Notes

Digital Pr	ojection <i>LIGHTNING 35HD-T, 4DHD-T</i> User Manual	Important Information
Digital	Projection Contact details	Notes
Digital Proj	ection Limited,	
Greenside V	Vay, Middleton, Manchester M24 1XX, UK.	
Registered i	in England No. 2207264, Registered Office: as above	
Tel	+44 (0) 161 947 3300	
Fax	+44 (0) 161 684 7674	
Email	enquiries@digitalprojection.co.uk, service@digitalprojection.co.uk	
Web Site	www.digitalprojection.co.uk	
Digital Proj	ection inc. Road, Suite 115, Kennesaw, GA 30144. USA	
Tel	(USA) 770 420 1350	
Fax	(USA) 770 420 1360	
Email	powerinfo@digitalprojection.com	
Web Site	www.digitalprojection.com	

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# 1. Introduction

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# What's in the box?

- Make sure your box contains everything listed. If any pieces are missing, contact your dealer.
- You should save the original box and packing materials, in case you ever need to ship your Projector.



Projector 35HD-T (USA: 105-033) (Rest of World: 105-034) 40HD-T (USA: 106-264) (Rest of World: 106-265)



Power cable -USA (LA00098)



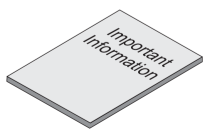
Power cable -Rest of World (LA00097)



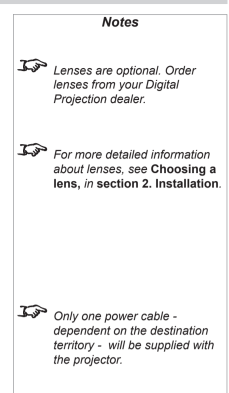
DVI-D dual link 2metre cable (104-274A)



User manual (105-452B)



Important Information (105-451B)



# Key features of the projector

# Congratulations on your purchase of the Digital Projection LIGHTNING 35/40HD-T projector.

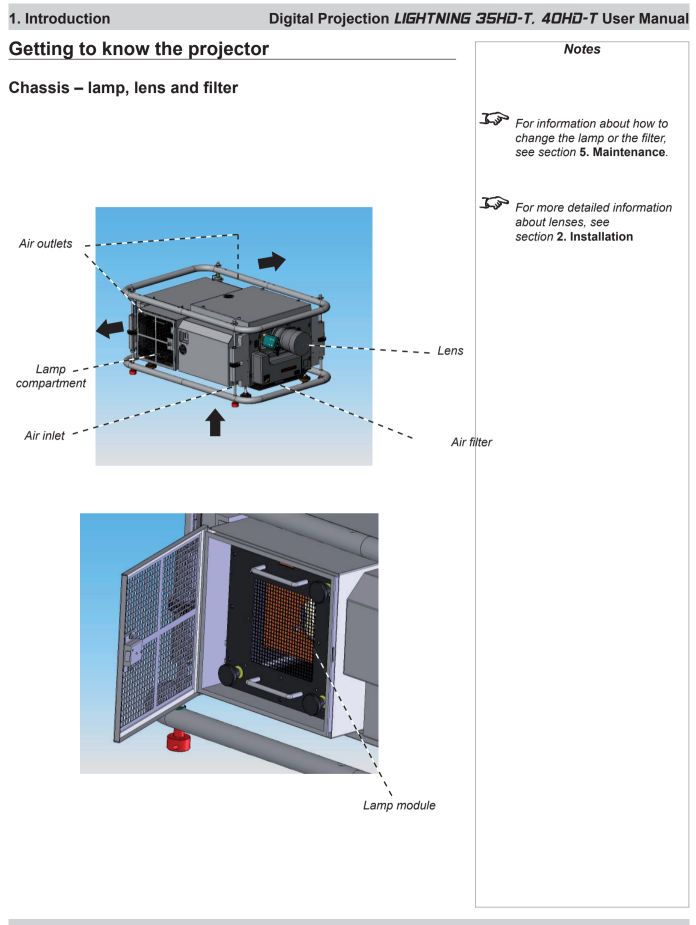
Digital Projection International, Texas Instruments' first DLP™ partner and the original innovator of the 3-chip DLP™ projector, proudly introduces our third-generation LIGHTNING series — the LIGHTNING 35/40HD-T. Incredibly bright, high resolution and high in contrast, the 35/40HD-T offers a radically new electronics configuration ideally suited for the staging and large-venue permanent installation markets.

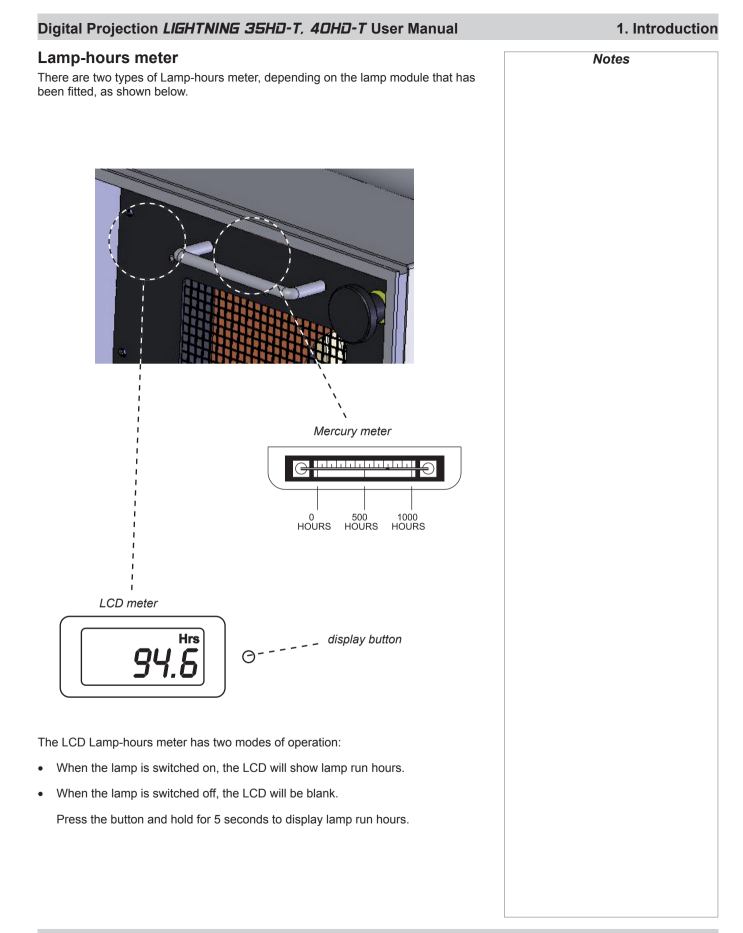
The LIGHTNING 35/40HD-T harnesses the power of Texas Instruments' new 2048 x 1080 pixel HPO DMD's<sup>™</sup>. Like its LIGHTNING predecessors, the 35/40HD-T is destined to be the first choice of professionals who stage prestigious events such as the Grammy® Awards and the Oscars®. With contrast of 1600:1 and awe-inspiring lumen capability, the 35/40HD-T is unmatched for applications as diverse as world class staged events, commercial entertainment, major outdoor venues, large-scale simulation, gaming and houses of worship.

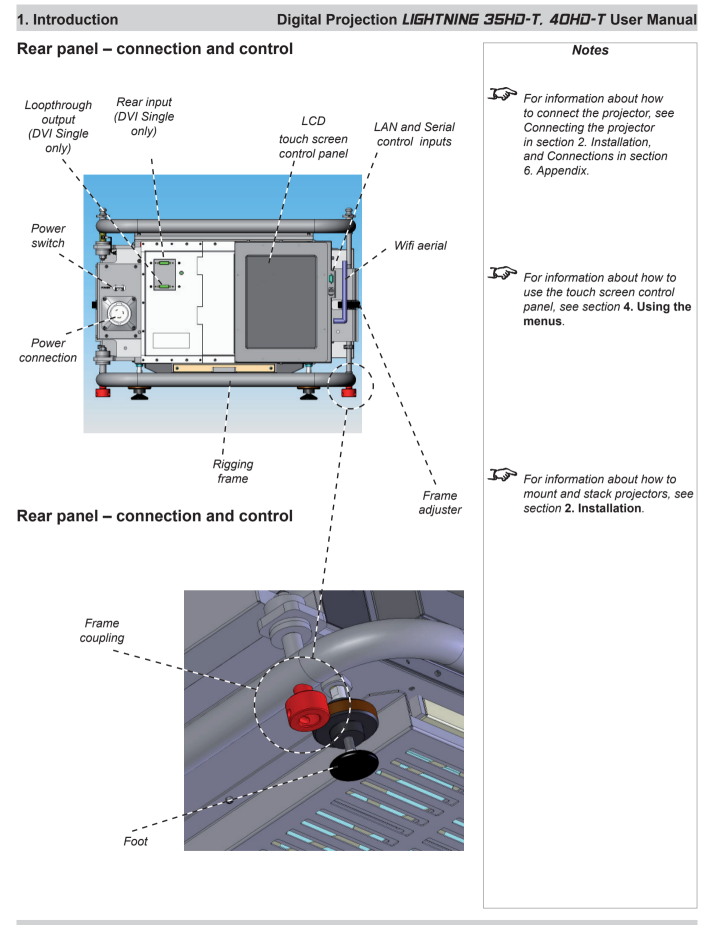
#### **Key Features**

- High resolution, large venue projector
- Applications: Large Screen; Fixed install and Rental
- 35HD-T: 18,000 Centre lumens / 16,000 ANSI lumens ±10% 40HD-T: 22,000 Centre lumens / 21,000 ANSI lumens ±10%
- Contrast 1600:1 ±10%
- True 2K HD (2048x1080)
- Precision mechanical design ensuring maximum amount of light from lamp housing reaches optics, without any operator adjustment
- 35HD-T: 4kW single phase 40HD-T: 4.6kW single phase
- Compact size, light weight 113kg (249lbs)
- Intelligent lens mount with ½ pixel accuracy pre-sets
- Rigging frame with Quick-lock stack system
- Ruggedised robust metal case
- Floating chassis 3 point pitch & roll adjustment for accurate alignment
- LAN & RS232 connection for network operation
- Single, Dual, Twin or Dual Twin DVI input
- Loop through for second projector on rear Single DVI input.
- 3D capability, using Dual DVI and switched LCD spectacles (not supplied)
- Wi-fi connection for handheld PDA operation (not supplied)
- Touch panel operation for all setup commands
- Browser host for LAN operation

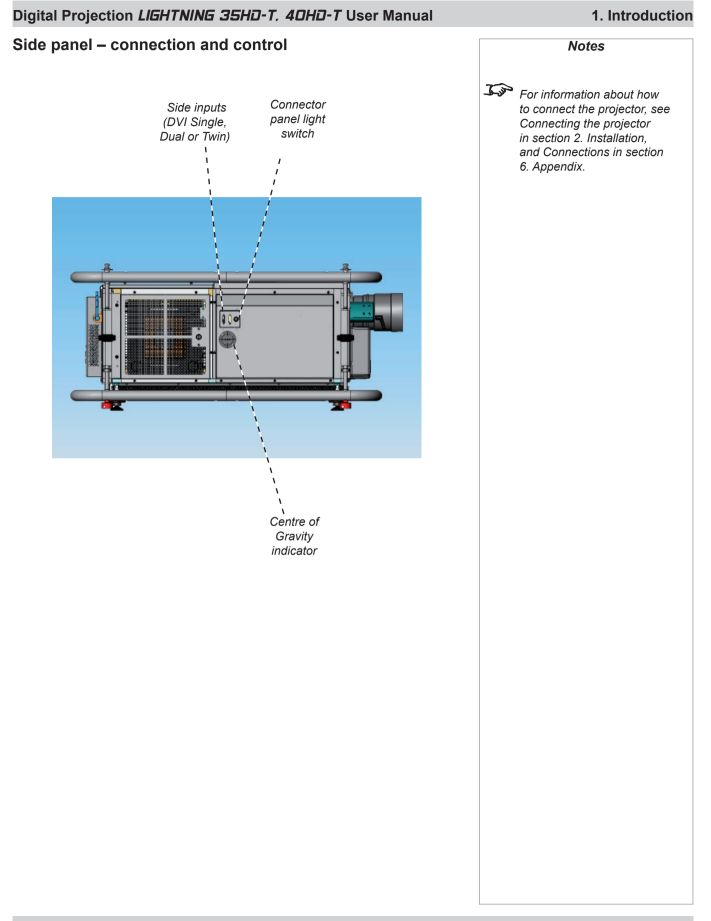
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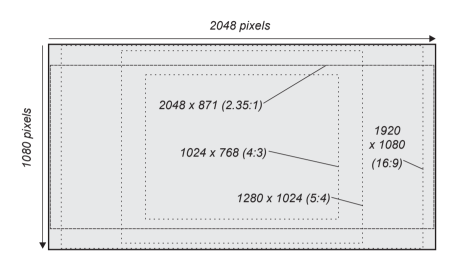
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# Screen requirements

#### Aspect ratio

#### Fitting the image to the DMD

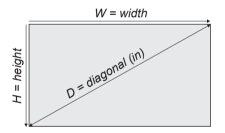
If the source image supplied to the projector is smaller than 2048 x 1080 pixels, then the image will not fill the DMD. The following example shows how a number of common formats may be displayed without the use of an external scaling processor.



#### Diagonal screen sizes

Screen sizes are sometimes specified by their diagonal size (D) in inches. When dealing with large screens and projection distances at different aspect ratios, it is more convenient to measure screen width (W) and height (H).

The example calculations below show how to convert diagonal sizes in inches into width and height, at various aspect ratios.



<b>2.35:1 aspect ra</b> W = D x 0.92in	<b>tio</b> (D x .023m)	H = D x 0.39in	(D x .01m)
<b>2048x1080, nativ</b> W = D x 0.88in	<b>/e resolution</b> (D x .022m)	H = D x 0.47in	(D x .012m)
<b>16:9 aspect ratio</b> W = D x 0.87in	H = D x 0.49in	(D x .0125m)	
<b>4:3 aspect ratio</b> W = D x 0.8in	(D x .02m)	H = D x 0.6in	(D x .015m)
<b>5:4 aspect ratio</b> W = D x 0.78in	(D x .02m)	H = D x 0.625in	(D x .016m)

105-453B January 2007

#### Notes

The resolution of the DMD fitted to the projector is 2048 x 1080 pixels.

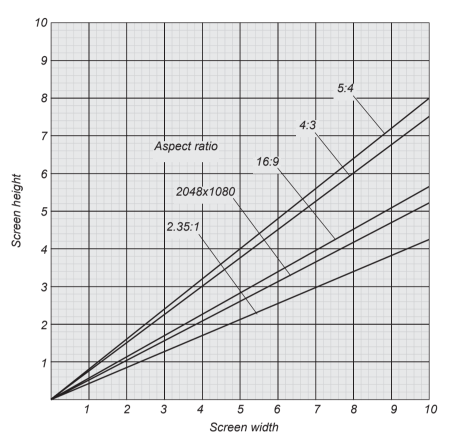
> This projector does not perform any image processing - the MMS 1000 is recommended for this purpose.

### 2. Installation

#### Fitting the image to the screen

It is important that your screen is of sufficient height and width to display images at all the aspect ratios you are planning to use.

Use the conversion chart, or the sample calculations below to check that you are able to display the full image on your screen. If you have insufficient height or width, you will have to reduce the overall image size in order to display the full image on your screen.



# 2.35:1 aspect ratio

 $W = H \times 2.35$   $H = W \times 0.426$ 

## 2048x1080, native resolution

W = H x 1.896 H = W x 0.527

#### 16:9 aspect ratio

W = H x 1.777 H = W x 0.562

**4:3 aspect ratio** W = H x 1.333 H = W x 0.75

#### 5:4 aspect ratio

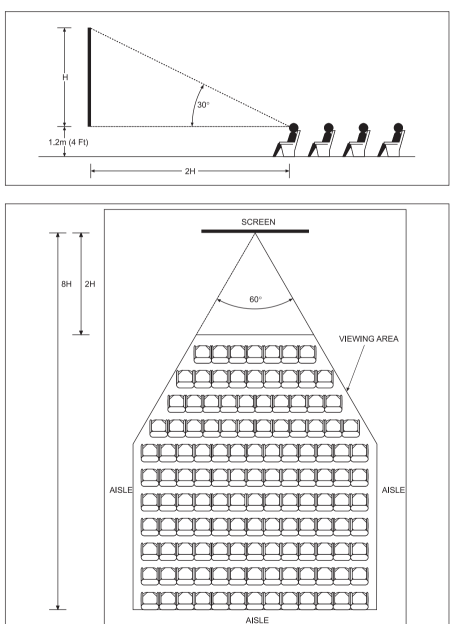
W = H x 1.25 H = W x 0.8

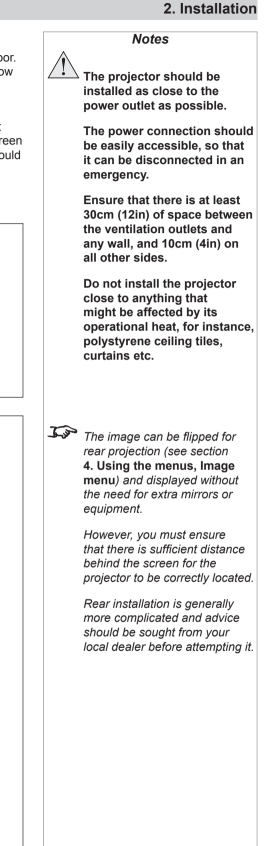
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### Positioning the screen and projector

For optimum viewing, the screen should be a flat surface perpendicular to the floor. The bottom of the screen should be 1.2m (4 feet) above the floor and the front row of the audience should not have to look up more than 30° to see the top of the screen.

The distance between the front row of the audience and the screen should be at least twice the screen height and the distance between the back row and the screen should be a maximum of 8 times the screen height. The screen viewing area should be within a  $60^{\circ}$  range from the face of the screen.





# **Choosing a lens**

A number of lenses are available for use with the projector. Which lens you choose will depend on the screen size, image aspect ratio and projection distance.

If you are simply connecting the output of a camera or computer directly to the projector, then the image size (in pixels) may well be fixed. If, however, you are using commercially available image processing equipment, such as the Digital Projection MMS 1000, you may be able to resize the image to fit the DMD.

If the image does not fill the full width of the DMD, this effectively increases the throw ratio of the lens. This can be corrected for by applying a Throw ratio factor.

# Method one: using the lens charts

For the screen sizes listed below, use one of the charts on the following pages, to choose a lens.

#### any full width image, including:

native resolution 2048 x 1080 pixels
--------------------------------------

2.35:1 full width 2048 x 871 pixels

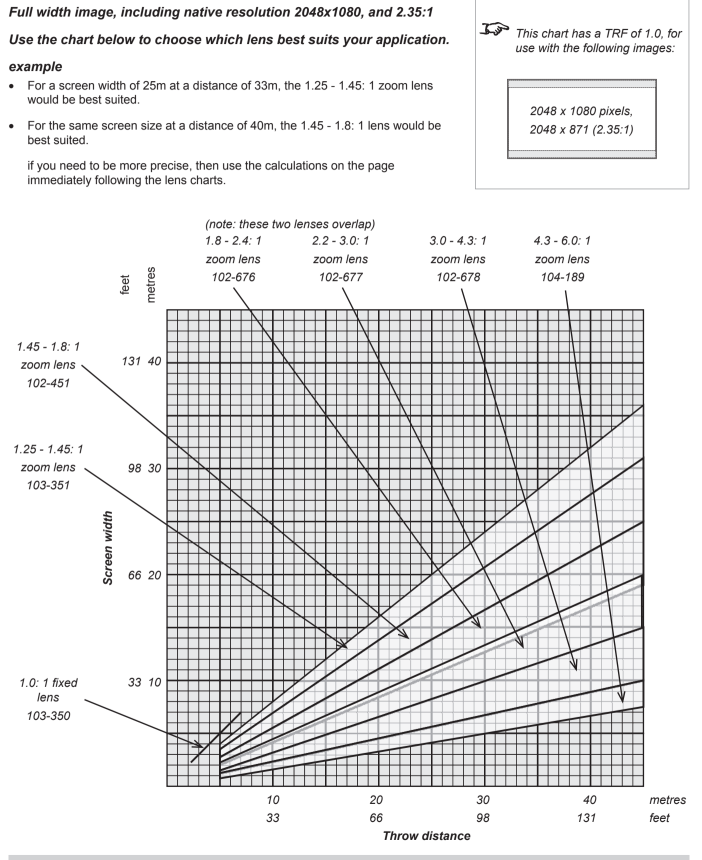
A Throw ratio factor (TRF) has been applied to the following charts:

16:9 full height	1920 x 1080 pixels
4:3 full height	1440 x 1080 pixels
5:4 full height	1350 x 1080 pixels
4:3 unresized	1024 x 768 pixels
5:4 unresized	1280 x 1024 pixels

# Method two: by calculation

See the calculations, on the page immediately following the lens charts.

	Notes
hoose	
ne are al	
he ctor.	For more information about Throw ratio factor (TRF), see Useful lens calculations, later in
es, to	this section.



Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

Choosing a lens using the lens charts

2. Installation

Notes

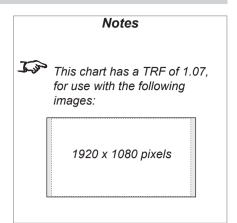
### Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

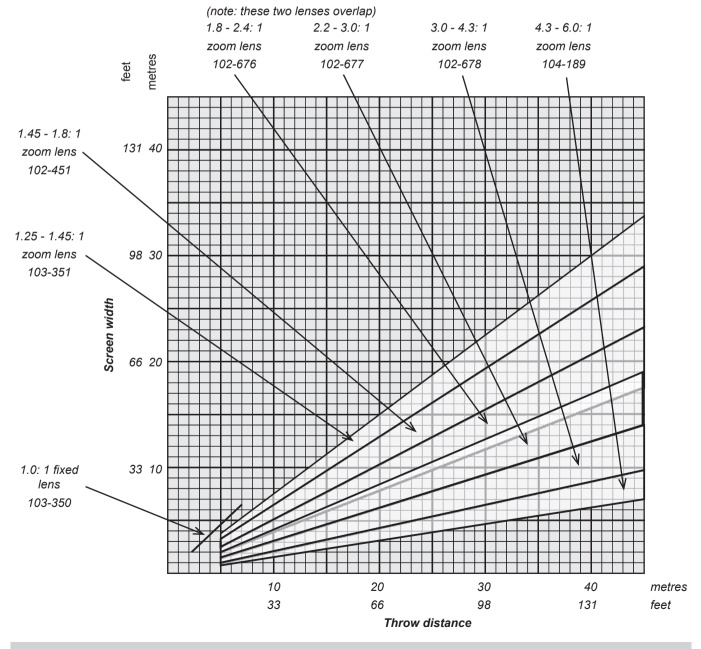
Lens charts continued

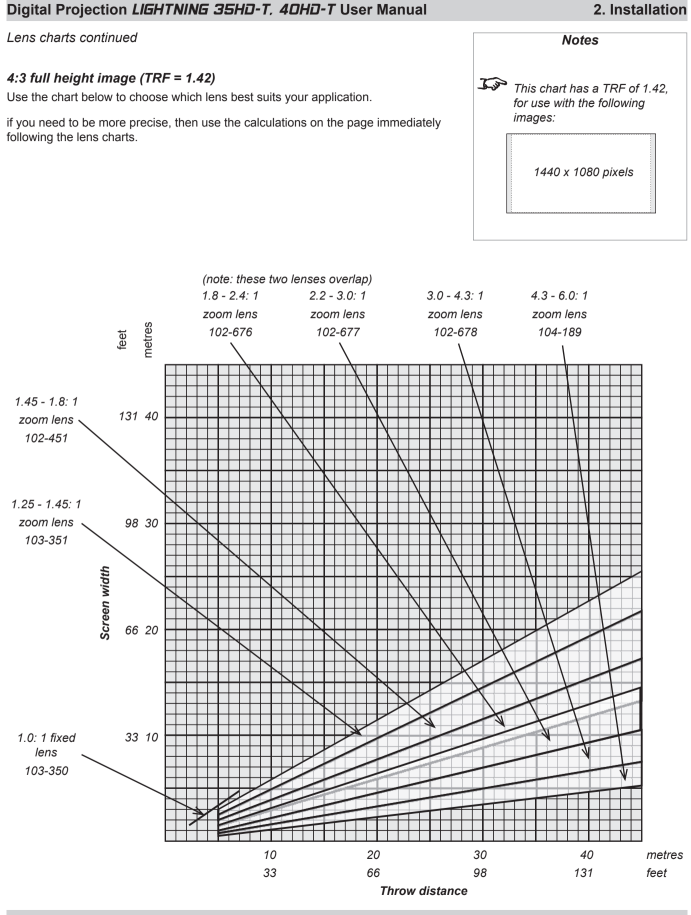
#### 16:9 full height image (TRF = 1.07)

Use the chart below to choose which lens best suits your application.

if you need to be more precise, then use the calculations on the page immediately following the lens charts.







## Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

J.J.

Notes

for use with the following

1350 x 1080 pixels

images:

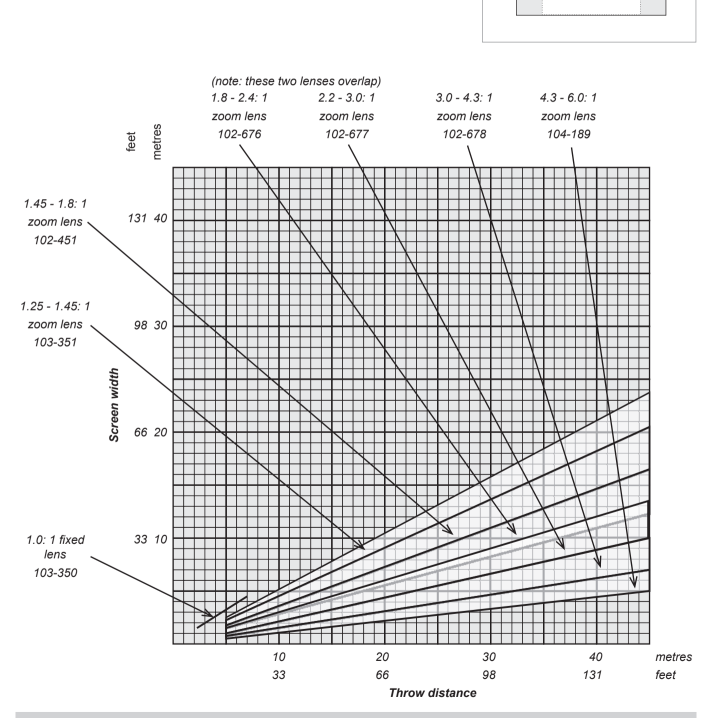
This chart has a TRF of 1.52,

Lens charts continued

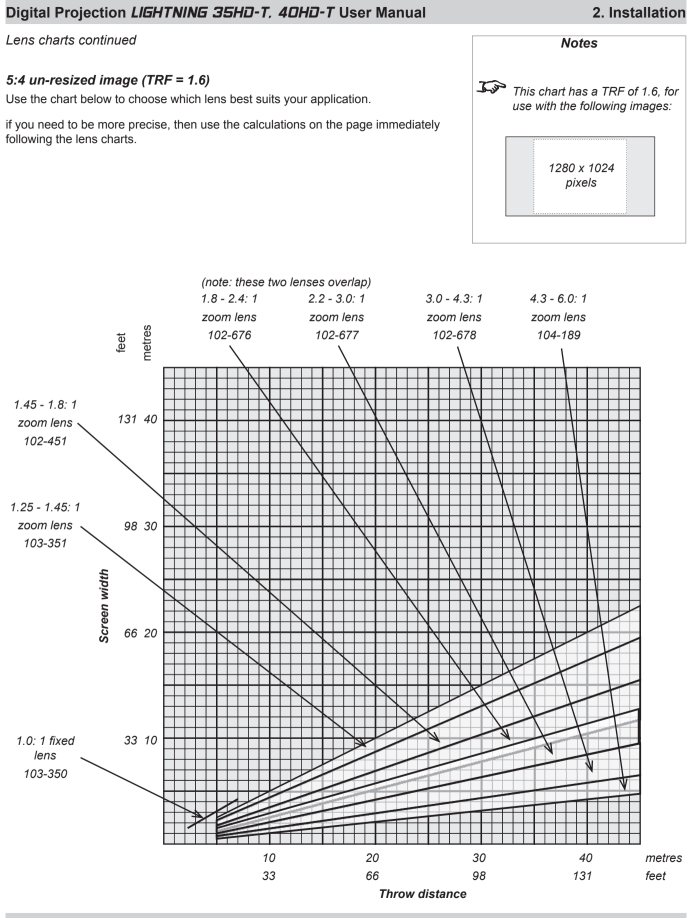
#### 5:4 full height image (TRF = 1.52)

Use the chart below to choose which lens best suits your application.

if you need to be more precise, then use the calculations on the page immediately following the lens charts.



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### Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

In

Notes

This chart has a TRF of 2.0, for

use with the following images:

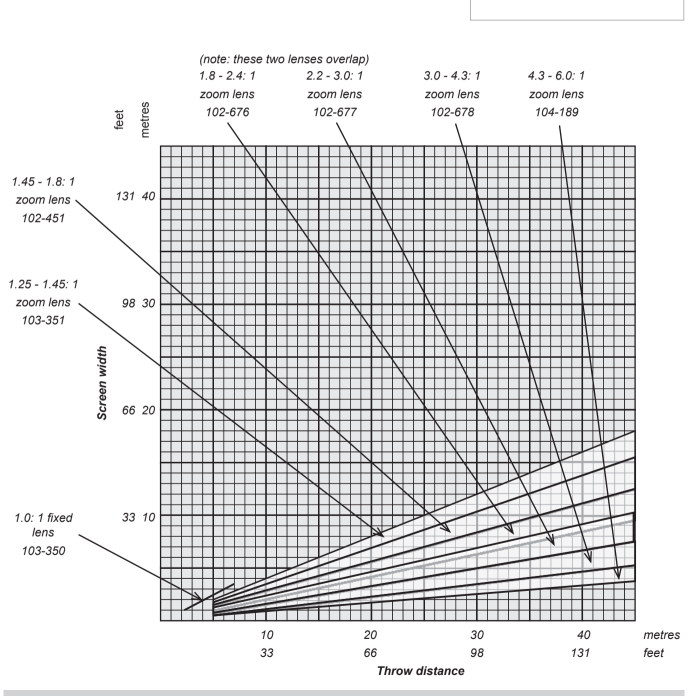
1024 x 768 pixels

Lens charts continued

#### 4:3 un-resized image (TRF = 2.0)

Use the chart below to choose which lens best suits your application.

if you need to be more precise, then use the calculations on the page immediately following the lens charts.



D	igital Projection LIG	HTNING 35	НО-Т, 4	ד-םאסי	User Manual		2.	Installation
Fo	hoosing a lens by or any screen size not liste liculations below.			o be mor	e precise, then use th		Notes	
•	Identify actual width of the Calculate the Throw Rate	•	els. TRF =	DMD w	idth (2048)	J.J.	lens is fixed, but as the image fills the	ssumes that
•					width in pixels		DMD. For images that do width of the DMD,	the Throw
<ul> <li>Identify the screen width required.</li> <li>Identify the throw distance required. Throw distance calculations are based on the distance from the outer end of the lens, which will vary from lens to lens. Once a lens has been chosen, the figures can be checked using the more accurate figures given on the next page.</li> <li>Calculate the throw ratio required. Throw ratio = <u>Throw distance</u> Screen width x TRF</li> <li>Choose a lens with the required throw ratio from the list to the right.</li> <li><i>example</i></li> <li>An unresized image, 1280 x 1024 pixels, screen width 11m, throw distance 26m from the outer end of the lens.</li> <li>Throw Ratio Factor (TRF) = <u>2048</u> = 1.6 1280</li> <li>Throw ratio required = 26 = 1.48</li> </ul>						-	ratio is effectively i To correct for this i calculations, a Thr Factor (TRF) is us	in these ow Ratio
•	Calculate the throw ratio	o required.	Throw r	atio =		=		
•		required throw r	atio from t	the list to	the right.			
е) •	An unresized image, 12		s, screen v	width 11n	n, throw distance 26n		part numbers are l	isted below:
•	Throw Ratio Factor (TR		=	1.6		1.0: 1	fixed lens	103-350
•	Throw ratio required =	<u>26</u> 11 x 1.6	=	1.48		1.25	- 1.45: 1 zoom lens	103-351
•	Choose the 1.45 - 1.8: 1	1 zoom lens (10	02-451)			1.45	- 1.8: 1 zoom lens	102-451
						1.8 -	2.4: 1 zoom lens	102-676
						(note	: these two lenses o	verlap)
						2.2 -	3.0: 1 zoom lens	102-677
						3.0 -	4.3: 1 zoom lens	102-678
						4.3 -	6.0: 1 zoom lens	104-189

Notes

DMD.

The Throw ratio for a particular lens is fixed, but assumes that the image fills the width of the

For images that do not fill the width of the DMD, the Throw ratio is effectively increased. To correct for this in these calculations, a Throw Ratio Factor (TRF) is used.

# **Useful lens calculations**

Userul lens cal	culati		$\sim$
The following lens calc	ulations	may be useful:	ورور
Throw ratio	=	<u>Throw distance</u> Screen width	
Throw ratio factor (TRF	) =	<u>DMD width in pixels</u> = <u>2048</u> image width in pixels image width in pixels	
Therefore:			
Screen width	=	Throw distance (from outer end of lens) Throw ratio x TRF	
Throw distance	=	Screen width x Throw ratio x TRF	
	ween the	ove is to the outer end of the lens. For each lens, front of the projector and the outer end of the lens elow:	
		lens extension	
1.0: 1 fixed lens	103-350	185mm (7.3in)	
1.25 - 1.45: 1 zoom lens	103-351	161mm (6.3in)	
1.45 - 1.8: 1 zoom lens	102-451	109mm (4.3in)	
1.8 - 2.4: 1 zoom lens	102-676	97mm (3.8in)	
2.2 - 3.0: 1 zoom lens	102-677	53mm (2.1in)	
3.0 - 4.3: 1 zoom lens	102-678	98mm (3.9in)	
4.3 - 6.0: 1 zoom lens	104-189	170mm (6.7in)	
		lens extension, measured from front of corner post	(l)

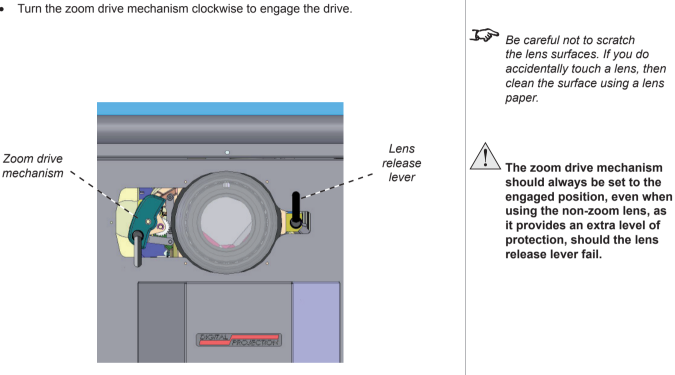
ineasured from the of corner post

Lens extension is measured when the lens is focussed at infinity, and fully extended. At other focus settings, the extension could be up to 10mm

less

# Fitting the lens

- Turn the lens release lever anti-clockwise to open the lock.
- Turn the zoom drive mechanism anti-clockwise to disengage the drive.
- Insert the lens into the lens aperture, making sure that the two notches on the lens engage with the locating tab inside the lens mount.
- Turn the lens release lever clockwise to lock the lens in place. When the lock is • fully closed, the lever should feel loose.
- .



#### 2. Installation

Notes

Each time a new lens is fitted to the projector, the

menus.

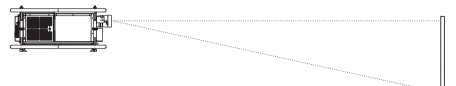
calibration procedure must be carried out. See Lens

menu, in Section 4. Using the

#### 2. Installation

# Shifting the image

The normal position for the projector is at the centre of the screen. However, you can set the projector above or below the centre, or to one side, and adjust the image using the Lens shift feature to maintain a geometrically correct image.



- Any single adjustment outside the ranges specified below may result in an unacceptable level of distortion, paricularly at the corners of the image, due to the image passing through the periphery of the lens optics.
- If the lens is to be shifted in two directions combined, the maximum range without distortion will be somewhat less, as can be seen in the diagrams to the right.

The maximum range available with no distortion is dependent on which lens is used. The tables below show the maximum range for images that fill the DMD. For images which do not use the full height or width, extra shift will be possible, up to the limit of the lens mount movement.

#### 1.0 :1 fixed lens (103-350)

vertical	horizontal	vertical	horizontal
(pixels)	(pixels)	(vs DMD height)	(vs DMD width)
± 400	± 256	± 0.37H	± 0.125W

#### 1.25 - 1.45 :1 zoom lens (103-351)

vertical	horizontal	vertical	horizontal
(pixels)	(pixels)	(vs DMD height)	(vs DMD width)
± 540	± 365	± 0.5H	± 0.178W

(102-451)
(102-676)
(102-677)
(102-678)
(104-189)

vertical	horizontal	vertical	horizontal
(pixels)	(pixels)	(vs DMD height)	(vs DMD width)
± 282	± 172	± 0.26H	± 0.085W

It is physically possible to shift the lens further than this, up to the number of pixels shown in the diagram to the right. However:

- There will be some distortion of the image beyond the ranges specified above.
- Due to internal hardware layout, the shift towards the upper-right is limited as shown in the diagram.
- Due to continuing product development, these figures may vary by ±25 pixels.

#### Notes

For more information on using the Lens shift feature, see section 4. Using the menus, Lens menu.

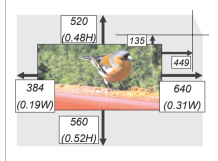
If the lens is to be shifted in two directions combined, the maximum range is somewhat less, as can be seen below.



# full horizontal and vertical shift without distortion



combined shift without distortion is reduced



total lens mount shift available in pixels and vs DMD size

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# Mounting the projector

The projector is designed to be suspended from a lighting truss by its rigging frame. However, the four adjustable feet under the chassis allow the projector to be lowered onto a flat surface without any danger of hands being trapped between the bottom frame and the surface.

# Levelling

Before suspending the projector, make sure that the three frame adjusters are set roughly midway.

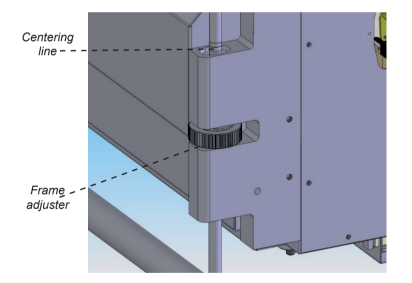
#### Coarse frame adjustment

If the projector is to be suspended by its rigging frame, coarse adjustment of projector level should be made by adjusting the length of the supporting wires or chains, or by adjusting the position of the truss.

#### Fine frame adjustment

Once the initial coarse adjustment has been made, fine adjustment should be made by turning the three frame adjusters on the rigging frame.

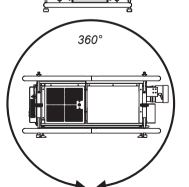
The frame adjusters will provide approximately  $\pm 10$ mm of movement relative to the rear right corner. Centering lines are scribed on the shafts to show the centre of adjustment.



#### Chassis adjustment

If the projector is to be operated from a flat surface such as a projector table, then adjustment of projector level should be made by turning the four feet under the chassis.

2. Installation Notes **BEFORE INSTALLING THE** PROJECTOR, READ ALL THE WARNINGS BELOW AND ALL THOSE IN IMPORTANT INFORMATION AT THE FRONT OF THIS MANUAL. The projector weighs over 100kg (200lbs). Use safe handling techniques when lifting the projector. Make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the combined weight of the projector and lens (see specification for weights). Backup safety chains or wires should always be used. Do not tilt the projector more than ±12° from side to side when in use, as this may cause serious lamp failure, damage the lamp module and cause extra cost on replacement. The projector my be tilted forwards and backwards as necessary.

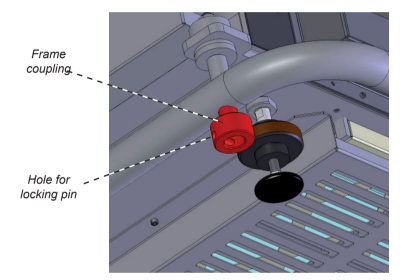


#### 2. Installation

# **Stacking projectors**

The rigging frame is capable of supporting the weight of up to three other projectors, using the built-in frame couplings. The projectors can be stacked on top of each other, or suspended below each other.

- Carefully lower each projector down onto the top of the others, making sure that all four frame couplings engage fully.
- Fit a locking pin into each coupling. A ball in the end of the pin prevents the pin from falling out to insert or remove a locking pin, press the button on the t-bar to release the ball.
- Align the images from the projectors, following the instructions in section **3. Getting started, Adjusting the projected image**.



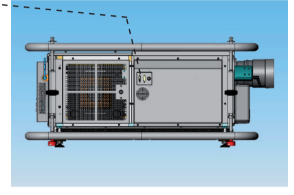
	Notes	
<u>^</u>	When stacking projectors, the stack MUST be vertical, to ensure that the stresses are distributed to all for frame couplings.	
Â	Make sure that the surface, ceiling or rigging that is to support the projector is capable of supporting the combined weight of all the projectors and lenses (see specification for weights).	
<u>`</u>	Do not place heavy objects on top of the projector chassis. Only the rigging frame is capable of withstanding the weight of another projector.	
Â	Do not try to stack more than four projectors.	
<u>ب</u>	Separate backup safety chains or wires should always be used for each projector.	

#### 2. Installation

# Connecting the projector

Rear input (DVI Single only)

Side inputs (DVI Single, Dual or Twin)



This projector is designed to be the projection head of a projection system enabling the user to use a variety of commercially available image-scaling and processing products including the Digital Projection MMS1000. The processing unit can be located close to source equipment such as computers, video tape players and DVD players etc. Therefore, only the projector needs to be located in the lighting gantry.

Only one connection is required between the processing equipment and head. For short distances, a regular DVI-D cable may be used, but for distances greater than 5 metres the DigiLink high bandwidth optical connection system is recommended.

#### Digilink

The DigiLink system is fully compatible with DVI-D, but uses optical fibre to transmit the RGB and clock signals, and copper wires to transmit the DDC signal and 5V power line. These are all integrated into a single cable. DigiLink allows cable lengths up to 100m to be used with the added benefit of reduced picture interference.



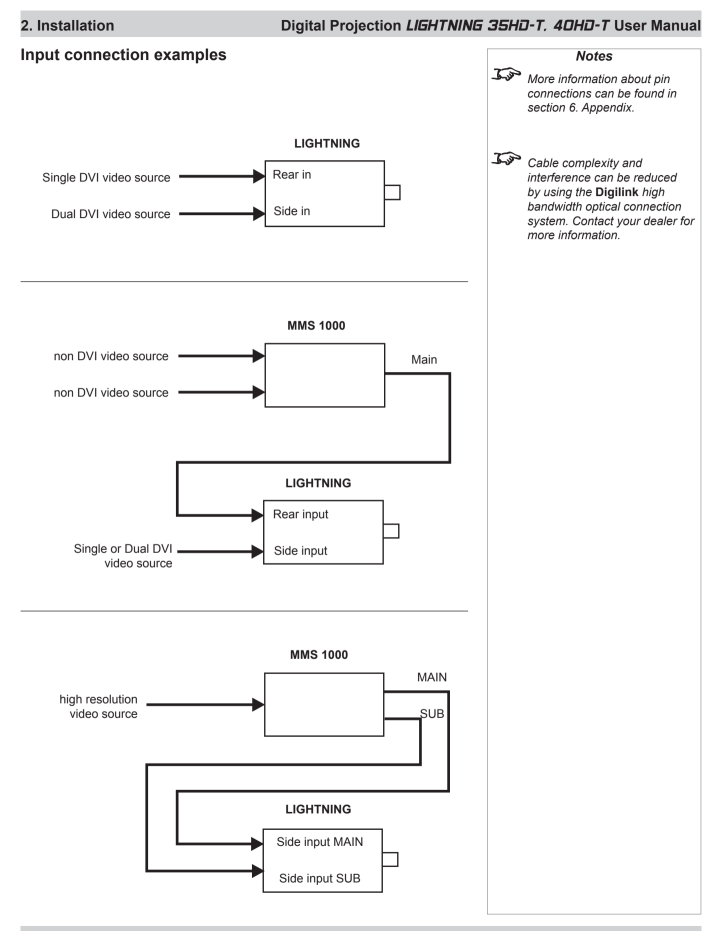
Notes Jan This projector does not include any image-scaling or processing functions. Sources presented to the projector can only be mapped pixel for pixel to the display. More information about selecting (blanking) and positioning of the image can be found in section 4. Using the menus.

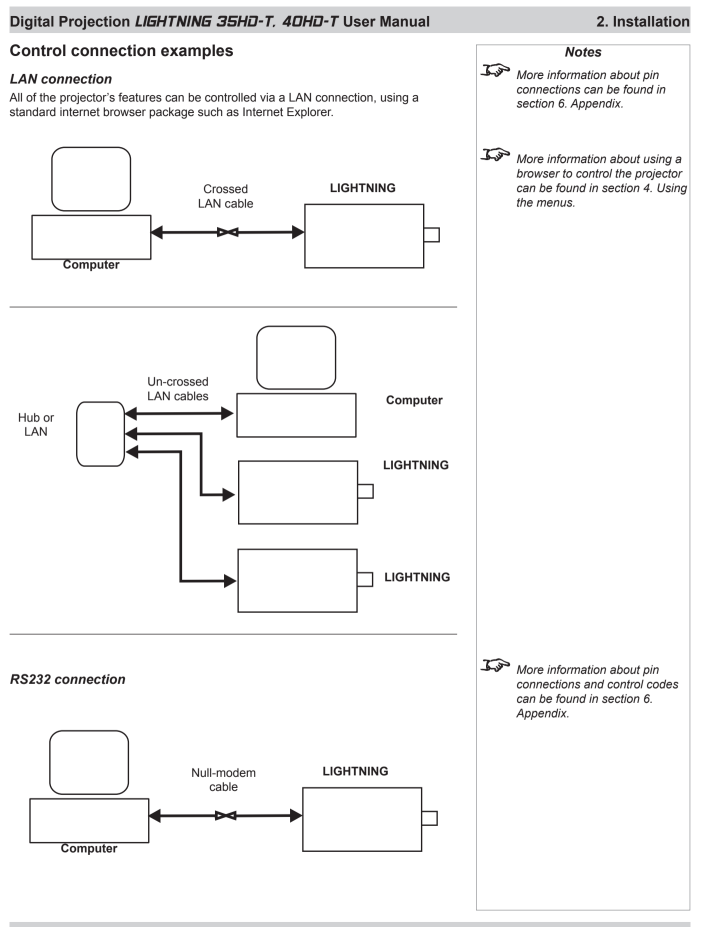
#### 2. Installation

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# Input format, rear input Notes Single DVI-D 100 Sources upto 2048x1080 resolution; 24- 60Hz; 8bits per colour. The side input has priority over the rear input: Provided a signal is present on the side input, this signal will be Input formats, side input displayed. Single DVI-D Sources upto 2048x1080 resolution;24- 60Hz; 8bits per colour. (Use MAIN input only) Dual DVI-D A single input with increased frame rate. Sources upto 2048x1080 resolution; 24-78Hz and 92-120Hz; 8bits per colour. (Use MAIN input only) Twin Link (Twin Single DVI-D) A single input with increased bit depth, using both inputs together: Sources up to 2048x1080 resolution; 24-60Hz; 10 or 12bits per colour. (Use MAIN and SUB inputs) Dual Twin (Dual Twin DVI-D) A single input with increased bit depth, and increased frame rate, using both inputs together. Sources up to 2048x1080 resolution; 24-78Hz and 92-120Hz; 10 or 12bits per colour. (Use MAIN and SUB inputs) 3D (Dual or Dual Twin DVI-D) Sources upto 2048x1080 resolution; 92-120Hz. (Use MAIN input or MAIN and SUB inputs)

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<b>EDID handshaking</b> If you are using a computer DVI card or other DVI source that obeys the EDID handshaking protocol, then the card or source will automatically configure itself to suit the projector.	Notes
If not, then you should refer to the documentation supplied with the DVI source to manually set the resolution to 2048 $\times$ 1080 or the nearest suitable setting.	
Example: setting up the MMS 1000 multimedia switcher	
The MMS multimedia switcher does not use EDID protocols, therefore you should use the MMS menus to manually set the output resolution as follows:	
• Switcher Options $\rightarrow$ Page 5 $\rightarrow$ Output Resolution $\rightarrow$ 2k x 1k (2048 x 1080)	
<b>Projector Output</b> The projector has a loop-through output on the rear input only. This enables signals to be passed through to a second projector in a stacking situation.	
Example	
LIGHTNING	
Single DVI video source	
LIGHTNING Rear or Side Input	





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# 2. Installation

#### **Power connection**

#### USA power input

Make sure the main power switch is off before connecting the power cable.

Firmly push in the Hubbell connector, then turn clockwise to lock.



#### Rest of World power input

Make sure the main power switch is off before connecting.

Lift the lid of the C-form connector then firmly push in the connector.



	Notes
4	Use only the power cable provided.
À	Ensure that the power outlet includes a Ground connection, as this equipment MUST be earthed.
À	Handle the power cable carefully and avoid sharp bends. Do not use a damaged power cable.

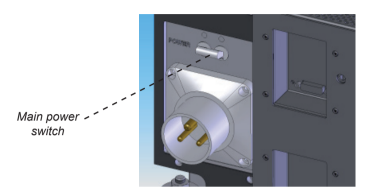
# 3. Getting Started Contents

Switching the power on	
Using the touch screen	
Switching the lamp on	
Adjusting the lamp power	
Adjusting the projected image	
Switching the power off	

#### 3. Getting Started

# Switching the power on

- Connect the power cable between the mains supply and the projector.
- Push the main power switch upwards to switch on the power.
- The projector software will take several seconds to boot up. When the main menu is displayed on the touch screen display, the projector is ready for use.

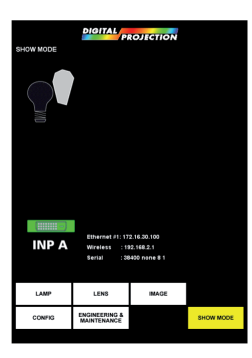


# Using the touch screen

All of the projector's features can be controlled using the touch screen.

The Main Menu is shown below. The eight buttons at the bottom of the screen are visible whenever the projector is switched on. Buttons and controls relating to the Sub Menus will appear above these eight buttons.

Buttons on the touch screen are activated by light short taps using the tip of your finger. Slider controls are activated by gently stroking the surface of the screen.

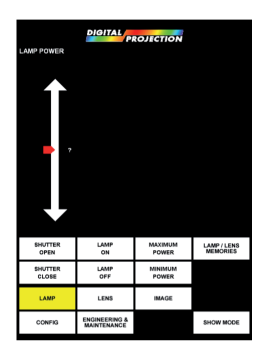


# Notes J.S. For more information about connecting the power cable. see Power Connections. in Section 2. Installation. Note that when the projector is switched on, the lamp will be OFF until switched ON (see next page). Do not try to operate the touch screen using anything harder than your finger. This could damage the LCD. If you have difficulty getting the touch screen display to respond correctly, then try varying the length and pressure of your finger movements until you have more success. 7.50 For more detailed information about all the touch screen menus, see the next section: Using the menus.

# Switching the lamp on

- Press the LAMP button on the Main menu..
- Press the LAMP ON button.

The projector will reset momentarily, whilst the lamp strikes. You will not be able to make any further settings until the Main Menu returns.



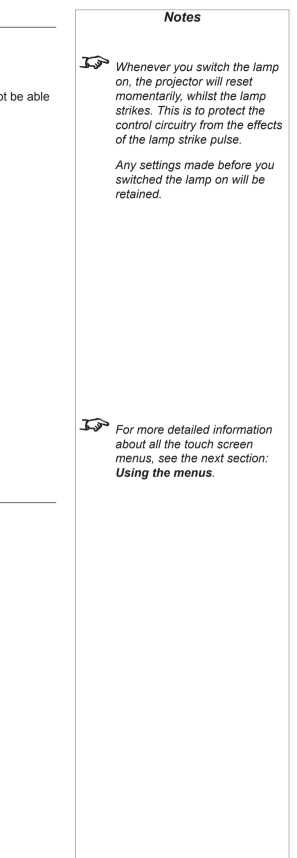
# Adjusting the lamp power

#### Either:

• Touch and drag the red slider up and down

#### OR

• for fine adjustment, press either arrow head.



3. Getting Started

# 3. Getting Started

# Adjusting the projected image

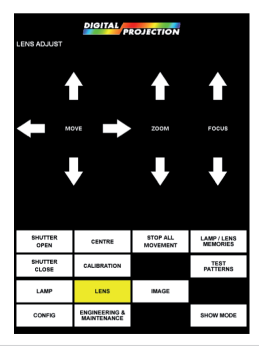
If you have no video source connected to the projector, then you can display a test pattern as follows:

- Press the **IMAGE** button on the **Main menu**. .
- Select a test pattern. •

		DIG	ITAL	ROJECT	ION		
IMAGE	TEST PATT	ERNS					
	BLAC	к		NCED		ATIVE /HITE	
	RED	1	GR	GREEN BLUE			
	ALIGNM PATTEI			ONTAL MP	VERTICAL RAMP		
	CHECK BOAR			MAL DDE			
	SHUTTER CONTRAST GAMMA		TES PATTER				
	IUTTER LOSE	BRIG	HTNESS	S ADVANG IMAGE S		CED ETUP	
L	AMP	L	LENS IMAGE				
C	ONFIG	ENGINI	NEERING & SHOW MO		IODE		

Once you have an image or a test pattern displayed:

- Press the LENS button on the Main menu: •
- To adjust the shift, zoom and focus settings, press the MOVE, ZOOM and • FOCUS arrow heads.





#### Notes

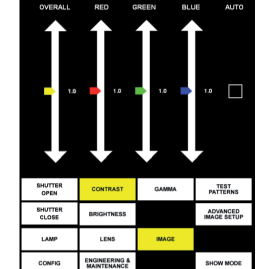
For more detailed information about all the touch screen menus, see the next section: Using the menus.

- Press the IMAGE button on the Main menu.
- Press the CONTRAST, BRIGHTNESS or GAMMA buttons.

IMAGE CONTRAST

• Touch and drag the red sliders up and down, or for fine adjustment, press the arrow heads.

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For more detailed information about all the touch screen menus, see the next section: Using the menus.

#### 3. Getting Started

# 3. Getting Started

#### Digital Projection LIGHTNING 35HD-T, 4DHD-T User Manual

# Switching the power off

- Press the **LAMP** button on the **Main menu**.
- Press LAMP OFF. Hold the button pressed until the button turns to yellow, then release. The lamp power will ramp down to minimum then go off after a further 3 seconds.
- Allow the lamp to cool for 5 minutes.
- Push the main power switch downwards to switch off the power.
- When the power is switched off, all current settings are retained, and will be restored next time the power is switched back on again.



Always allow the lamp to cool for 5 minutes before:

Switching off the power

Moving the projector

# 4. Using the Menus Contents

Introduction	4.3
Menu structure	
Show mode	
Lamp status	
Input source	
Warnings	
LCD screen blank	
IP addresses	
Lamp menu	
Lamp power	
Lamp on	
Lamp off	
Shutter open/closed	
Lamp/Lens memories	
Store	
Recall	
Lens menu	
Move, zoom and focus	
Shutter open/closed	
Centre	
Calibration	
Stop all movement	
Image menu	
Test Patterns	
Shutter open/closed	
Contrast	
Brightness	
Gamma	
Advanced image setup	
Input preset	
Input window	4.16
Input pan	
Image position	
Image orientation	
	continued

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Networking configuration	4.20
Ethernet configuration choices	4.20
Making the IP address and Netmask settings	4.21
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Wireless LAN	4.22
Detailed status	4.24
Touchscreen calibration	4.24
Reset IP addresses	4.24
Engineering & Maintenance menu	4.25
Log files	4.25
Software update	4.25

# Introduction

All of the projector's features can be controlled using:

- the menus on the touch screen or
- the same menus on a remote computer using a web browser (with the IP address of the projector typed into the browser address field)

None of the menus are ever displayed on the projection screen.

In these instructions, it is assumed that the touch screen is being used, so the expressions *'press the button'*, or *'touch and drag the slider control'* will be used, rather than the familiar *'click'* or *'click and drag'* used on a web browser.

The buttons and controls react in the following way when operated:

- A button or control will be coloured white if its function is available. It will be coloured grey if not (some functions are not yet available).
- Buttons and single-headed arrow controls will change to yellow when pressed.
- Slider controls can be adjusted by touching and dragging the slider, or for fine
  adjustment, by pressing either arrow head. The numerical value will change to
  grey until the projector hardware has responded, when the value will change to
  white.
- Some sliders and arrow controls can be centred, or reset to default values, by
  pressing on the number next to the slider or in the middle of the arrows. These
  operations are described in more detail later in this section.
- Some functions require the button to be pressed and held for a short period, to avoid accidental operation. In these cases, the button will turn grey when pressed, turning yellow only when the function has been activated.

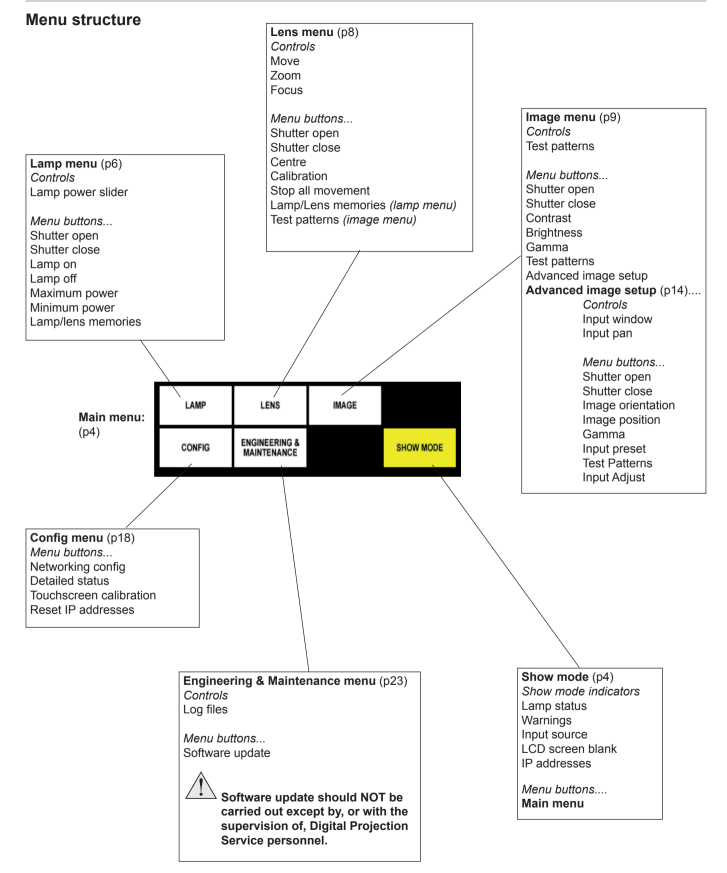
When the projector is first switched on, the control panel will be in **Show mode**, as described on the page 4.

The buttons of the **Main menu** are always visible at the bottom of the display. Buttons and controls relating to the **Sub Menus** will appear in the top part of the display.

Notes
Do not try to operate the touch screen using anything harder than your finger. This could damage the LCD.
If you have difficulty getting the touch screen to respond correctly, then try varying the length and pressure of your finger movements until you have more success.
For more information about using a web browser to control the projector, see <b>Config menu Networking</b> <b>configuration</b> , later in this section.
For information about how to connect the projector, see <b>Connecting the projector</b> <i>in section</i> <b>2. Installation</b> , <i>and Connections in section</i> <b>6. Appendix</b> .

4. Using the Menus

#### Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual



#### 4. Using the Menus

# Show mode

When the projector is first switched on, the control panel will be in Show mode, as shown below:



In Show mode, these icons are displayed:

## Lamp status

Lamp off Shutter closed

Lamp off Shutter open







Lamp on







## Input source

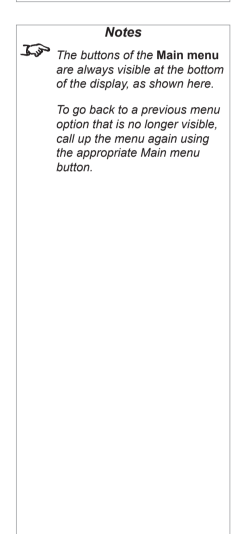
Single/Dual/Twin mode



Show mode indicators Lamp status Warnings Input source LCD screen blank IP addresses

Main menu

Menu buttons.... Lamp menu Lens menu Image menu Config menu Engineering & Maintenance menu Show mode



Notes

## Warnings

If a projector fault is detected, the warning symbol will be displayed, with an explanatory message.



# LCD screen blank

To blank the LCD screen, press and hold the Digital projection logo at the top of the screen for about two seconds. On release, the screen will blank.

DIGITAL PROJECTION

To restore the display, press anywhere on the screen.

## **IP** addresses

The IP addresses of the two ethernet ports are shown.

Ethernet #1: 172.16.80.12 Ethernet #2: 192.168.2.1

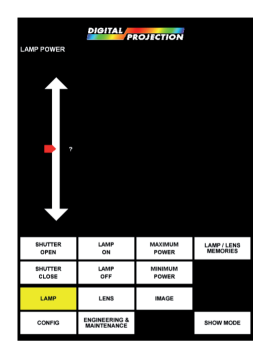
#### 4. Using the Menus

Lamp menu Controls

Lamp power slider

# Lamp menu

Press the LAMP button on the Main menu:



#### Lamp power

To adjust the lamp power, touch and drag the red slider up and down, or for fine adjustment, press the arrow heads. The numerical value will change to grey until the projector hardware has responded, when the value will change to white.

The minimum setting is 60%.

To set maximum or minimum power, press the **MAXIMUM** or **MINIMUM** button.

## Lamp on

Press the LAMP ON button.

When you switch the lamp **ON**, the projector will reset, whilst the lamp strikes. This is to protect the control circuitry from the effects of the lamp strike pulse. Any settings made before the lamp was switched on will be retained.

## Lamp off

Press the **LAMP OFF** button. Hold the button pressed until the button turns to yellow, then release. The lamp power will ramp down to minimum then go off after a further 3 seconds.

# Shutter open/closed

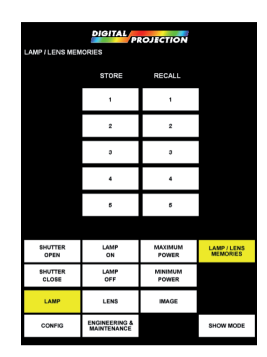
Press the SHUTTER OPEN or SHUTTER CLOSE button.

Menu buttons Shutter open Shutter close Lamp on Lamp off Maximum power Minimum power Lamp/lens memories			
	Notes		
<u>J</u> ar	The buttons of the <b>Main menu</b> are always visible at the bottom of the display.		
	To go back to a previous menu option that is no longer visible, call up the menu again using the appropriate Main menu button.		

#### Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

#### Lamp/Lens memories

Press the LAMP/LENS MEMORIES button.



#### Store

To store the current **Lamp power**, **Shutter status**, **Lens shift**, **zoom** and **focus** settings for future recall, press and hold one of the five numbered **STORE** buttons. The button will turn grey - hold it until it turns yellow. If you release the button before it turns yellow, the new settings will not be stored, and any previous settings will not be lost.

#### Recall

To recall a previously stored set of Lamp power, Shutter status, Lens shift, zoom and focus settings press one of the five numbered RECALL buttons.

Notes

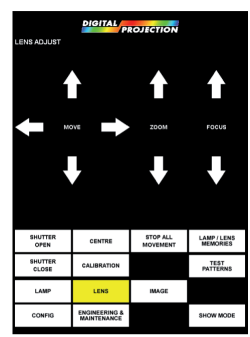
The Lamp/Lens memories are useful if you need to swap repeatedly and easily between the settings for a number of different lenses, or venues.

Stored zoom settings will be accurate only if the lens is calibrated. (see next page)

#### 4. Using the Menus

## Lens menu

Press the LENS button on the Main menu:



#### Move, zoom and focus

To adjust the move, zoom and focus settings, press the **MOVE**, **ZOOM** and **FOCUS** arrow heads.

Lens movements will start slowly, then speed up as the button is held. To make fine adjustments therefore, use a number of short presses.

## Shutter open/closed

Press the SHUTTER OPEN or SHUTTER CLOSE button.

#### Centre

To centre the lens, press the CENTRE button.

## Calibration

To calibrate the projector to a new lens, press and hold the **CALIBRATION** button. The button will turn grey - hold it until it turns yellow, then release.

The zoom and focus mechanism will operate for about a minute, whilst the minimum and maximum travel distances are determined.

## Stop all movement

To cancel, for instance, a **CENTRE** operation or a **LAMP/LENS MEMORY** recall, press the **STOP ALL MOVEMENT** button.

Contro	<b>menu</b> Ms
Move	<i>"</i> 3
Zoom	
Focus	
Menu	buttons
Shutte	r open
Shutte Centre	r close
Calibra	-
	ll movement
	Lens memories (lamp menu) atterns (image menu)
root p	
	Notes
J.s	The buttons of the Main men
	are always visible at the botto
	of the display.
	To go back to a previous men
	option that is no longer visible call up the menu again using
	the appropriate Main menu
	button.
~	
Luis -	Each time you change the
	lens, the projector will need to be calibrated, in order that its
	minimum and maximum trave
	distances can be determined.
J.m	Lamp/Lens memories
	Pressing the Lamp/Lens
	<i>memories</i> button takes you
	directly to the Lamp/Lens memories function in the Lam
	menu. See Lamp menu, earli
	in this section.
J.S.	Test patterns
	Pressing the Test patterns
	button takes you directly to

#### Digital Projection LIGHTNING 35HD-T, 4DHD-T User Manual

# Image menu

Press the IMAGE button on the Main menu:

IMAGE	TEST PATT	ITAL PI	OJECT	ION			
	BLAC	к	BALANCED WHITE		NATIVE WHITE		
	RED		GRI	EEN	E	BLUE	
	ALIGNMENT PATTERN		HORIZONTAL RAMP		VERTICAL RAMP		
	CHECKER BOARD		NORMAL MODE				
	SHUTTER CO OPEN CO		CONTRAST		IMA	TES PATTER	
	SHUTTER CLOSE BRIGH		HTNESS			ADVAN IMAGE S	CED ETUP
ı	.AMP	L	ENS	IMA	GE		
C	ONFIG ENGINE MAINT		EERING & ENANCE			SHOW N	IODE

#### **Test Patterns**

Choose from:

- BLACK
- BALANCED WHITE
- RED
- GREEN
- BLUE
- ALIGNMENT PATTERN
- HORIZONTAL RAMP
- VERTICAL RAMP
- CHECKER BOARD

All of the above are affected by the contrast, brightness and gamma controls.

The four alignment patterns are illustrated on the next page.

NATIVE WHITE

Native white is not affected by the contrast, brightness and gamma controls. All pixels are fully illuminated, and no colour balancing is possible.

#### NORMAL MODE

Normal mode turns off all test patterns, and restores the source image.

Controls		
Test patterns		
	buttons	
	r open r close	
Contra		
Brightr Gamm		
	atterns ced image setup	
, la van		
	Notes	
<u>I</u> jo	The buttons of the <b>Main menu</b> are always visible at the botto of the display.	
	To go back to a previous men option that is no longer visible call up the menu again using the appropriate Main menu	
<u>L</u>	When <b>Test patterns</b> are selected, the actual colours displayed may depend on the settings of the contrast, brightness and gamma contro It may be necessary to set all	
	brightness controls to 0.0, and all contrast controls to 1.0, before making any light level measurements.	
_9~3/~~	There are two ways of creatin a blank screen:	
	Shutter closed: the screen is completely black.	
	All black test pattern: all pixe are set to off, but there may b	

Image menu, continued

#### Alignment pattern

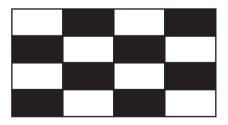
Horizontal ramp



Vertical ramp



Checker board



Shutter open/closed Press the SHUTTER OPEN or SHUTTER CLOSE button.

# 4. Using the Menus

# Notes

*When* **Test patterns** *are selected, the actual colours displayed may depend on the settings of the contrast, brightness and gamma controls.* 

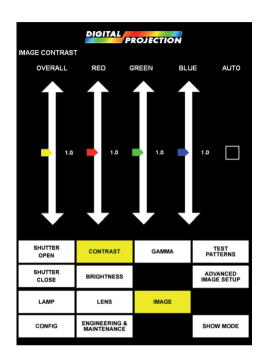
> It may be necessary to set all brightness controls to 0.0, and all contrast controls to 1.0, before making any light level measurements.

## Digital Projection LIGHTNING 35HD-T, 4DHD-T User Manual

# Contrast

Press the CONTRAST button:

To adjust the **OVERALL**, **RED**, **GREEN** or **BLUE** contrast settings, touch and drag the sliders up and down or for fine adjustment, press the arrow heads. To reset a slider to its midpoint (1.0), press on the numerical value.



The numerical values displayed, ranging from 0 to 2.0 are not absolute, but relative values. When the **OVERALL** slider is used, all three colours on the projected image will change, but the individual values displayed on the sliders will not.

To maintain optimum overall image contrast and light output, press the **AUTO** button. The **OVERALL** slider will grey out and become inoperable. The actual contrast settings will be automatically adjusted such that your colour balance settings are maintained but the optimum contrast and light output will be achieved.

Controls Contrast sliders Menu buttons	
Menu buttons	
Shutter open Shutter close	
Contrast	
Brightness	
Gamma Test patterns	
Advanced image setup	
Notes	
The buttons of the Main m	
are always visible at the bo	ottor
of the display.	
To go back to a previous n	
option that is no longer vis call up the menu again usi	
the appropriate Main menu	
button.	
The contrast, brightness a	
gamma controls in the <b>Ima</b> <b>menu</b> are all interactive, s	-
settings made with one co	
may directly affect the sett	ing o
another control.	
All these controls allow ex	
settings to be made. Howe in normal use, it should ne	
be necessary to set any of	
controls far from midpoint.	
If in doubt, reset the contra	
brightness and gamma co	
to midpoint, then make you	-
to midpoint, then make you adjustments in small steps	
to midpoint, then make you adjustments in small steps Better still, use the <b>AUTO</b>	
to midpoint, then make you adjustments in small steps Better still, use the <b>AUTO</b>	
to midpoint, then make you adjustments in small steps Better still, use the <b>AUTO</b>	
to midpoint, then make you adjustments in small steps Better still, use the <b>AUTO</b>	
to midpoint, then make you adjustments in small steps Better still, use the <b>AUTO</b>	

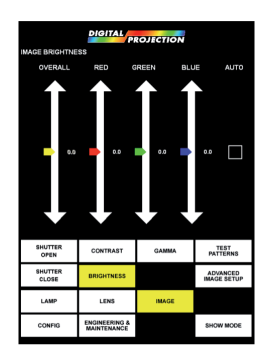
#### 4. Using the Menus

Image menu, continued

#### **Brightness**

Press the **BRIGHTNESS** button:

To adjust the **OVERALL**, **RED**, **GREEN** or **BLUE** brightness settings, touch and drag the sliders up and down or for fine adjustment, press the arrow heads. To reset a slider to its midpoint (0.0), press on the numerical value.



The numerical values displayed, ranging from -0.5 to +0.5 are not absolute, but relative values. When the OVERALL slider is used, all three colours on the projected image will change, but the individual values displayed on the sliders will not.

To maintain optimum overall image brightness, press the AUTO button. The OVERALL slider will grey out and become inoperable. The actual brightness settings will be automatically adjusted such that your colour balance settings are maintained but the optimum shadow detail and black level will be achieved.

Brigh	ntness
Contro	ols
Bright	ness sliders
Shutte Shutte Contra Brighte Gamm Test p	ness
	Notes
<u>L</u>	The contrast, brightness and gamma controls in the <b>Image</b> <b>menu</b> are all interactive, so settings made with one control may directly affect the setting of

Image menu...

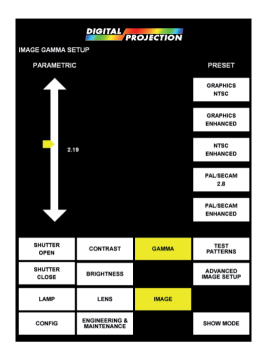
All these controls allow extreme settings to be made. However, in normal use, it should never be necessary to set any of the controls far from midpoint.

If in doubt, reset the contrast, brightness and gamma controls to midpoint, then make your adjustments in small steps. Better still, use the **AUTO** feature.

# Digital Projection LIGHTNING 35HD-T, 4DHD-T User Manual

#### Gamma

Press the GAMMA button.



To adjust the Gamma setting manually, touch and drag the **PARAMETRIC** slider up and down or for fine adjustment, press the arrow heads. To reset a slider to its midpoint (2.0), press on the numerical value.

Or choose from one of the **PRESETS**:

- GRAPHICS NTSC
- GRAPHICS ENHANCED
- NTSC ENHANCED
- PAL/SECAM 2.8
- PAL/SECAM ENHANCED

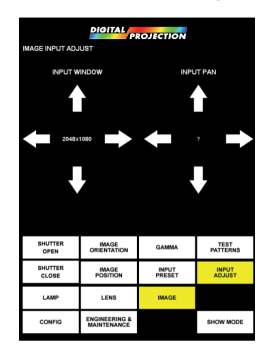
The **PARAMETRIC** slider will grey out and become inoperable whenever a preset is selected.

To return from one of the Gamma **PRESETS**, to manual setting, simply touch and drag the **PARAMETRIC** slider or press one of the arrow heads. The **PRESET** button will grey out and the slider will become yellow again.

	e menu
Gami	na
Contro	
	netric slider Presets
USELF	resets
Menu	buttons
	er open
	er close
Contra	
Bright Gamm	
	atterns
Advan	ced image setup
	Notes
Jan	The buttons of the Main menu
	are always visible at the bottom
	of the display.
	To go back to a previous menu
	option that is no longer visible,
	call up the menu again using
	the appropriate Main menu
	button.
<u>I jos</u>	The contract being the contract
	The contrast, brightness and gamma controls in the <b>Image</b>
	menu are all interactive, so
	settings made with one control
	may directly affect the setting of
	another control.
	All these controls allow extreme
	settings to be made. However,
	in normal use, it should never
	be necessary to set any of the controls far from midpoint.
	-
	If in doubt, reset the contrast,
	brightness and gamma controls to midpoint, then make your
	adjustments in small steps.
	Better still, use the AUTO
	feature.

#### Advanced image setup

Press the ADVANCED IMAGE SETUP button on the Image menu:



#### Input preset

Input preset sets the limit of what can be displayed on screen. The Input window controls (see next page) then work inside those limits.

Press **INPUT PRESET** to see all six preset image sizes. Choose by pressing on the required Preset button.

2048×1080	1920x1080	1400x1050
1280x1024	1280x720	640×480

#### OR

Press on the number in the middle of the **Input window** arrows, to cycle through the preset image sizes. Choose (*up to the maximum set in Input preset*) from:

•	2048x1080	•	1920x1080	•	1400x1050
•	1280x1024	•	1280x720	•	640x480

Image menu Advanced image setup
Controls Input preset Input window Input pan
Menu buttons Shutter open Shutter close Image orientation Image position Gamma Input preset Test Patterns Input Adjust
Notes
The buttons of the <b>Main menu</b> are always visible at the bottom of the display.
To go back to a previous menu option that is no longer visible, call up the menu again using the appropriate Main menu button.
The Input adjust controls allow you to select which portion of the video image is to be displayed.
These controls DO NOT change the position or size of the whole image on the projection screen.
To change the position or size of the whole image on the projection screen, use the Move and Zoom controls in the <b>Lens</b> <b>menu</b> .

#### 4. Using the Menus

#### Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

#### Input window

Press the arrow heads to select a portion of the video image to be displayed, hiding or revealing more or less of the image, as shown on the next page.

#### Example

The original image



Input window: width reduced





Input window: height reduced





IMAGE

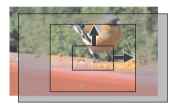
#### Notes

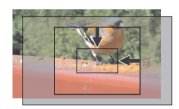
The **Input adjust** controls allow you to select which portion of the video image is to be displayed.

These controls DO NOT change the position or size of the whole image on the projection screen.

To change the position or size of the whole image on the projection screen, use the Move and Zoom controls in the **Lens menu**.

Note how the **Input window** controls change the size of the window, not the image





Input preset (see previous page) sets the limit of what can be displayed on screen. The Input window controls then work inside those limits.

Advanced image setup, continued

#### Input pan

Press the arrow heads to pan the video image within the window, as shown on the next page.

#### OR

Press on **0,0** in the middle of the **Input pan** arrows, to pan to the centre of the image.

#### Example

Input window: width and height reduced

(see previous page)

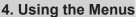


Input pan: image moved down and left





Notes J.S The Input adjust controls allow you to select which portion of the video image is to be displayed. These controls DO NOT change the position or size of the whole image on the projection screen. To change the position or size of the whole image on the projection screen, use the Move and Zoom controls in the Lens menu. Tim Note how the Input pan controls move the image, not the window, rather like the scroll bars in many familiar wordprocessor and desktop publishing programs.



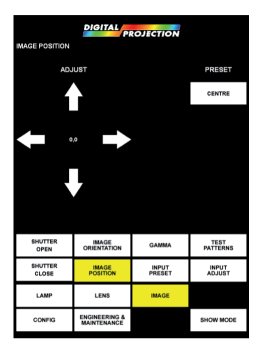
#### Digital Projection LIGHTNING 35HD-T, 4DHD-T User Manual

Image menu...

Advanced image setup, continued

#### Image position

Press the IMAGE POSITION button on the Advanced image menu:

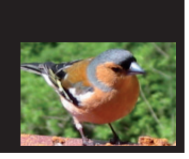


Press the arrow heads to reposition the selected portion of the video image on the DMD, as shown below.

Image position moved down and right



DMD



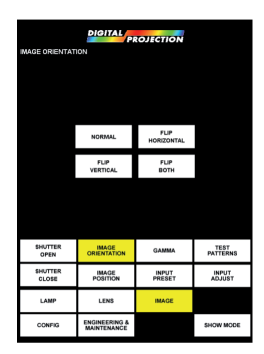
#### OR

Press the CENTRE button, to centre the image on the DMD.

	Advanced image setup Image position				
	<i>Controls</i> Image position adjust Centre image				
	Menu buttons Shutter open Shutter close Image orientation Image position Gamma Input preset Test Patterns Input Adjust				
	Notes				
<u>L</u>	The buttons of the <b>Main menu</b> are always visible at the bottom of the display.				
	To go back to a previous menu option that is no longer visible, call up the menu again using the appropriate Main menu button.				
<u>I soo</u>	The <b>Image position</b> controls are useful for multiple projector applications, where the images need to be tiled.				
<u>L</u> yr	The <b>Image position</b> controls affect how the selected video image is positioned on the DMD.				
	DO NOT use these controls to change the position of the whole image on the projection screen.				
	To change the position of the whole image on the projection screen, use the Move and Zoom controls in the <b>Lens</b> <b>menu</b> .				
<u>L</u>	Note that in subsequent adjustments to the <b>Input</b> <b>adjust</b> controls the image will be limited to the edges of the DMD.				

#### Image orientation

Press the IMAGE ORIENTATION button on the Advanced image menu:



Choose from:

FLIP HORIZONTAL

Horizontal inverts the image left to right for rear projection.

FLIP VERTICAL

**Vertical** inverts the image top to bottom for when the projector is mounted upside down.

FLIP BOTH

**Both** inverts the image left to right and top to bottom for rear projection and inverted operation.

NORMAL

Normal restores the image to its correct orientation.

DMD

Flip vertical





## 4. Using the Menus

Notes The Image Orientation controls allow the projected image to be flipped for rear or reflected projection, or to correct for incorrectly oriented images.

#### Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

# **Configuration menu**

Press the CONFIG button on the Main menu:

			TOUCHSCREEN CALIBRATION
NETWORKING CONFIG	DETAILED STATUS		RESET IP ADDRESSES
LAMP	LENS	IMAGE	
CONFIG	ENGINEERING & MAINTENANCE		SHOW MODE

#### Networking configuration

Press the NETWORK CONFIG button on the Config menu, then choose from:



#### Ethernet configuration choices

- You can use either the Ethernet #1 port or the Wireless LAN port to connect the projector to a controlling computer, but the two ports should always be set differently.
- If you are connecting a number of projectors and computers in a self contained network, then you should configure the IP address and Netmask settings as shown in the example on the next page.
- If you are connecting a single projector to a computer using a crossed LAN cable or Wireless LAN, then you should leave the IP address and Netmask settings at their default values. Configure the computer to match the projector, but with the last number of the IP address different.

	<b>Config menu</b> Menu buttons Networking config Detailed status Touchscreen calibration Reset IP addresses				
	Notes				
	The buttons of the Mai are always visible at the of the display.				
	To go back to a previo option that is no longe call up the menu again the appropriate Main n button.	r visible, 1 using			
I	For information about to connect the projector <b>Connecting the proje</b> in section <b>2. Installation</b> and <b>Connections</b> in section <b>5. Appendix</b> .	or, see ector on,			
	To control more than of projector from a single computer, either open separate browser wind for each projector, or s bookmark for each proj Favourites.	a low et a			

#### Making the IP address and Netmask settings

CONFIGURE E	CONFIGURE ETHERNET #1				
IP ADDRESS	NETMASK				
172.016.080.01	2 255.255.000.000				
		7	8	9	
		4	5	6	
		1	2	3	CANCEL
	APPLY	o		DELETE	ENTER
CONFIGURE WIRELESS LAN					
LAMP	LENS	IM/	AGE		
CONFIG	ENGINEERING & MAINTENANCE			SHOW	MODE

- Press the IP ADDRESS field.
- Use the on-screen keypad to enter the IP address, remembering to include leading zeroes for numbers less than 3 digits in length. The numbers will appear in the field at the top of the keypad as you type.

If you make a mistake, press **DELETE** to undo your typing one character at a time, or press **CANCEL** to start again completely.

 Press ENTER to transfer the completed address from the keypad display to the IP ADDRESS field.

#### repeat for NETMASK.

• When all settings are complete, double check, then press APPLY.

#### Example

To connect a number of projectors and computers in a self contained network, using a hub:

• For each projector and computer, set the first three IP address number groups the same, and the last number different (any number between 001 and 254).

The example below follows the convention for a private non-resolvable network (cannot be seen on the internet).

172.016.010.001 .002 .003 etc

• Set the Netmask field for all projectors and computers to

255.255.255.000

# 4. Using the Menus

	Config menu Network configuration Ethernet #1		
	<i>Settings</i> IP address Netmask		
	<i>Menu buttons</i> Configure wireless LAN		
	Notes		
	Do not make changes to the networking configuration unless you understand what you are doing, or have taken advice from your Network Manager.		
	If you make a mistake, it is possible that you will lose contact with the projector.		
	Always double-check your settings before pressing the APPLY button.		
r	Always keep a written note of the original settings, and any changes you have made.		
;	When making these settings, leading zeroes <b>must</b> be used for numbers less than 3 digits in length. eg 192.168.010.001		
	When making a network connection, eg via the address box in a browser, leading zeroes are not necessary.		

# 4. Using the Menus

# Digital Projection LIGHTNING 35HD-T, 4DHD-T User Manual

Configuration menu, continued

#### Wireless LAN

#### Basic networking configuration

• Follow the configuration instructions exactly as described on the previous page for Ethernet #1.

DIGITAL PROJECTION CONFIGURE WIRELESS LAN					
IP ADDRESS	NETMASK				
192.168.003.001	255.255.255.000				
		7	8	9	
		4	5	6	
		1	2	з	CANCEL
	APPLY	o		DELETE	ENTER
CONFIGURE ETHERNET #1				CONF	IGURE
LAMP	LENS	IMAGE			
CONFIG	ENGINEERING & MAINTENANCE	SHOW		MODE	

Config menu... Network configuration... Wireless LAN

Settings... IP address Netmask Encryption

*Menu buttons...* Configure ethernet #1 Configure encryption

	Notes
<u>^</u>	Do not make changes to the networking configuration unless you understand what you are doing, or have taken advice from your Network Manager.
	If you make a mistake, it is possible that you will lose contact with the projector.
	Always double-check your settings before pressing the APPLY button.
	Always keep a written note of the original settings, and any changes you have made.
J. jos	The buttons of the <b>Main menu</b> are always visible at the bottom of the display.
	To go back to a previous menu option that is no longer visible, call up the menu again using the appropriate Main menu button.

## 4. Using the Menus

#### Encryption

• Press the **ENCRYPTION** button.

DIGITAL PROJECTION CONFIGURE WIRELESS LAN ENCRYPTION					
SSID	CHANNEL				
ABC123	1	A	в	с	D
WEP Key	WEP Key - Disabled		8	9	E
		4	5	6	F
MODE		1	2	3	CANCEL
Infrastructure Access Point	APPLY	o		DELETE	ENTER
CONFIGURE ETHERNET #1	CONFIGURE WIRELESS LAN				
LAMP	LENS	IMA	GE		
CONFIG	ENGINEERING & MAINTENANCE	SHOW MODE		MODE	

• To change the SSID, press the **SSID** field.

Use keypad to enter the (up to) 12 digits SSID. This will appear in the field at the top of the keypad.

Press ENTER to transfer the SSID from the keypad display to the SSID field.

• To change the channel number, press the CHANNEL field.

Use keypad to enter the channel number (01 - 16, including a leading zero for single figure numbers). This will appear in the field at the top of the keypad.

Press **ENTER** to transfer the number from the keypad display to the Channel field.

 To change the WEP Key, press WEP Key a number of times to cycle through the options. Choose from:

#### Disabled

 64 bits
 (0x1234567890) (10 hex digits)

 128 bits
 (0x12345678901234567890123456) (26 hex digits)

 Pass Phrase
 (abcdefghijklmnopqrstuvwx) (24 characters)

Press the WEP Key field.

Use keypad to enter the key. This will appear in the field at the top of the keypad.

Press ENTER to transfer the key from the keypad display to the WEP Key field.

• To change the mode, press the **MODE** button to choose from:

Infrastructure Access Point(usual mode for an established corporate network)Adhoc peer to peer(usual mode for a single computer and projector)

<i>Encryption</i> Settings SSID Channel WEP key Mode	
Config	<i>buttons</i> ure ethernet #1 ure wirelss LAN
	Notes
	Do not make changes to the networking configuration unless you understand wha you are doing, or have take advice from your Network Manager.
	If you make a mistake, it is possible that you will lose contact with the projector.
	Always double-check your settings before pressing the APPLY button.
	Always keep a written note the original settings, and ar changes you have made.
<u>L'an</u>	When entering the channel number, a leading zeroes <b>must</b> be used for single digit numbers:
	eg 02
<u>L</u> ip	If the <b>WEP</b> security key is to used, then the projector must be set to the same method ar number of bits as the comput or wireless access point.

# 4. Using the Menus

# Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

Configuration menu, continued

## **Detailed status**

Press the **DETAILED STATUS** button.

The Software release version and the total number of hours of operation are shown.



# **Touchscreen calibration**

If you suspect that the LCD touchscreen has drifted out of calibration, press and hold the **TOUCHSCREEN CALIBRATION** button on the **Config menu**:

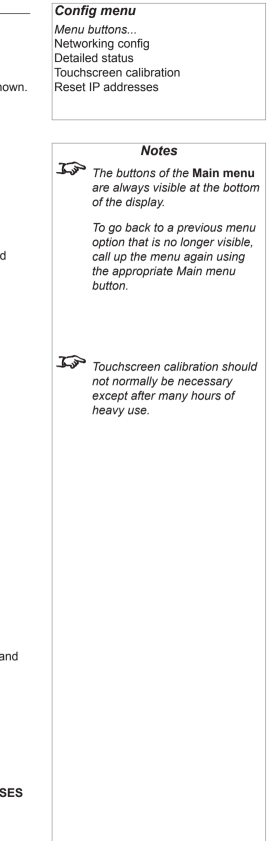


A target appears in one corner of the screen. Press on the centre of the target and repeat as the target moves around the screen.

After touching all four corners, you can wait a few seconds and carry out the calibration again, or exit by pressing the button in the centre of the screen.

## **Reset IP addresses**

To reset these to their factory settings, press and hold the **RESET IP ADDRESSES** button. The button will turn grey - hold it until it turns yellow, then release.



# **Engineering & Maintenance menu**

Press the ENGINEERING & MAINTENANCE button on the Main menu:

DIGITAL PROJECTION				
ENGINEERING & M	AINTENANCE			
LOG FILES:				
<ul> <li>L35HD 20050928</li> <li>L35HD 20050930</li> </ul>				
<ul> <li>L35HD 20050930</li> <li>L35HD 20051003</li> </ul>				
<ul> <li>L35HD 20051004</li> <li>L35HD 20051004</li> </ul>				
<ul> <li>L35HD 20051005</li> </ul>				
<ul> <li>L35HD 20051006</li> </ul>				
L35HD 20051007				
<ul> <li>L35HD 20051008</li> </ul>	l.log (1373KB)			
<ul> <li>L35HD 20051009</li> </ul>	l.log (1375KB)			
<ul> <li>L35HD 20051010</li> </ul>	l.log (597KB)			
<ul> <li>L35HD 20051011</li> </ul>				
<ul> <li>L35HD 20051012</li> </ul>				
<ul> <li><u>I35hd 20051017.</u></li> </ul>				
<ul> <li><u>I35hd_20051018.log_551KB</u></li> </ul>				
LAMP	LENS	IMAGE		
CONFIG	ENGINEERING &		SHOW MODE	
CONFIG	MAINTENANCE		SHOW MODE	

Engineering & Maintenance menu Controls Log files Menu buttons...

Software update

Notes
Software update should NOT be carried out except by, or with the supervision of, Digital Projection Service personnel.

# Log files

A single log file is created for each day that the projector is switched on. There will only be one file per day, regardless of how many times the projector has been switched on and off.

The log files cannot be accessed from the projector touch screen. However, in the event of a problem with the projector, the log files can be downloaded to a remote computer via a network connection, and emailed to **Digital Projection** for analysis.

To open a log file on a remote computer:

• Click on the log file name.

# Software update

(only available via a browser, not when operating directly from the projector touch screen)

This should NOT be carried out except by, or with the supervision of, Digital Projection Service personnel.

# 4. Using the Menus

4. Using the Menus

# 5. Maintenance Contents

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Readind the lamp-hours meter	5.3
Removing the lamp module	5.4
Fitting the new lamp module	5.4
Changing the filter	5.5
Cleaning the projector and lens	5.6

# 5. Maintenance

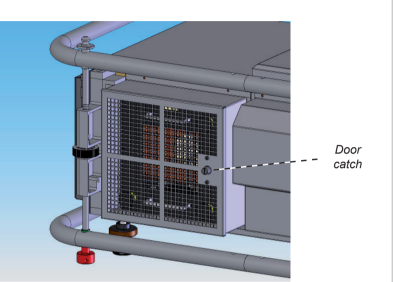
# Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

# Changing the lamp

The lamp should be changed after 750 hours of use, as indicated on the lamp-hours meter. The meter is located on the front of the lamp module, and is accesible inside the lamp compartment door.

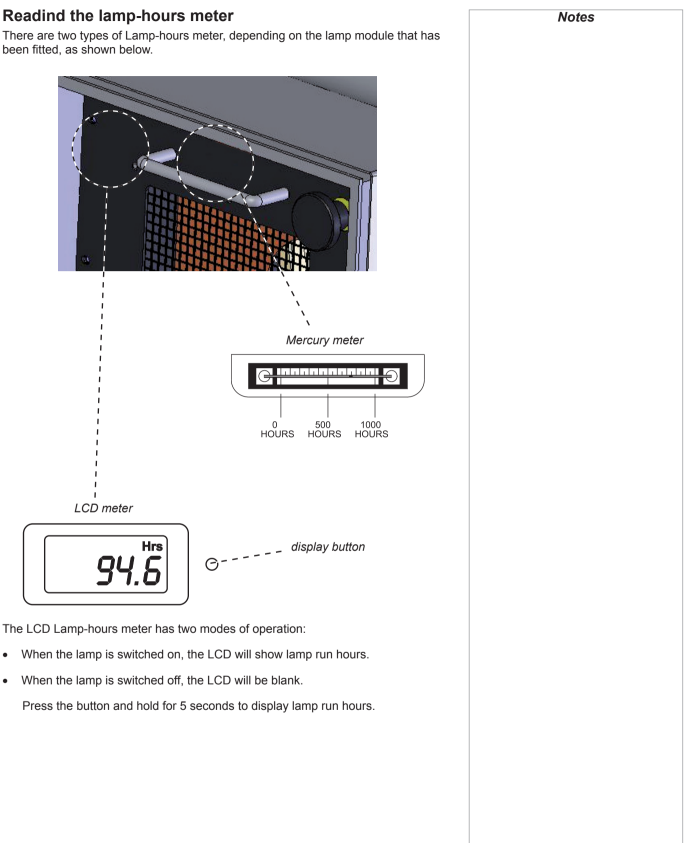
To open the lamp compartment door:

• Give the catch half a turn anti-clockwise, to release the catch.



Lamp module





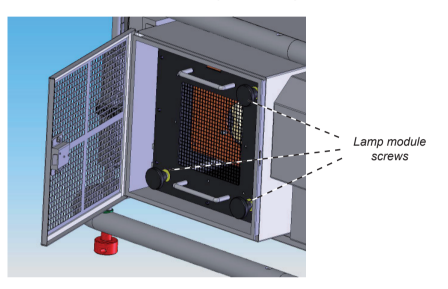
been fitted, as shown below.

## 5. Maintenance

# 5. Maintenance

# Removing the lamp module

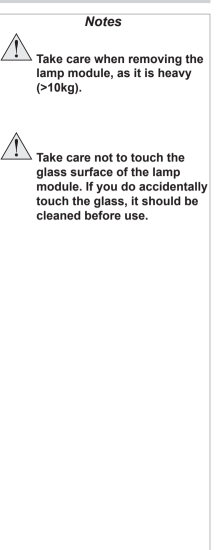
- Press the LAMP button on the Main menu.
- Press **LAMP OFF** and hold for 3 seconds. The lamp will ramp down to minimum and go off after a further 3 seconds.
- Allow the lamp to cool for 5 minutes.
- Push the main power switch downwards to switch off the power.
- Open the lamp compartment door.
- Unscrew each of the three lamp module screws until the thread disengages and the knob can be pulled out a little against its spring pressure.



• Pull the lamp module out of the projector.

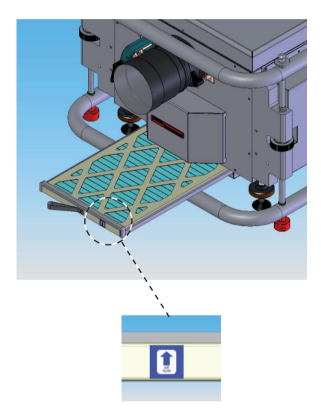
# Fitting the new lamp module

- Rest the lamp module on the edge of the compartment and line up the white nylon guides.
- Gently but firmly, push the lamp module in all the way until the connector engages.
- Screw in each of the three lamp module screws until finger tight.
- Push the lamp compartment door closed.



# **Changing the filter**

- Press the LAMP button on the Main menu.
- Press LAMP OFF and hold for 3 seconds. The lamp will ramp down to minimum and go off after a further 3 seconds.
- Allow the lamp to cool for 5 minutes.
- Push the main power switch downwards to switch off the power.
- Pull the filter out from under the front of the projector, under the lens, by pulling on the strap.



- Replenish the filter material.
- Push the replenished filter firmly back into the slot, taking care to fit it the right way up, as shown by the arrow.



- The filter should be changed regularly:
  - In a clean environment such as an office, change after 750 hours, at the same time as the lamp is changed.
  - In a dusty or smoky environment such as a theatre or public area, more frequent changes may be necessary.

#### 5. Maintenance

# 5. Maintenance

# Digital Projection LIGHTNING 35HD-T, 4DHD-T User Manual

# Cleaning the projector and lens

Turn the projector off before cleaning.

Clean the cabinet periodically with a damp cloth. If heavily soiled, use a mild detergent.

Use a blower or lens paper to clean the lens, taking care not to scratch the glass.



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Never use strong detergents or solvents such as alcohol or thinners to clean the projector and lens.

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# Troubleshooting

Problem	Possible solutions
The projector will not power up.	Check that the mains plug is plugged in and that the mains supply is switched on.
	Check any external fuses or breakers.
The projector shuts down after it has been in use for some time.	The projector may be overheating. Check that the air inlets and outlets are clear of any obstruction. Check that the air filter is clean, and if it is dirty, fit a new one.
	See section 1. Introduction, Getting to know the projector
The lamp is not lit.	Check in the lamp menu that the lamp is turned on.
	See Section 4. Using the menus, Lamp menu
	Check the lamp-hours meter. If the lamp has been in use for over 750 hours, the lamp module should be changed.
	See Section 5. Maintenance, Changing the lamp.
The menus say the lamp is lit but no	The lamp may be faulty. Check by fitting a new lamp module.
image is displayed.	See Section 5. Maintenance, Changing the lamp
	Check that the input source is switched on and connected to the projector correctly.
	Check that the correct image source is selected.
	See Section 4. Using the menus, Source menu
	Check that the brightness and contrast settings are set correctly.
	See Section 4. Using the menus, Image menu
	If the input source is connected via a device powered from the 5V auxilliary power outlet, check that this power cable is connected correctly.
	The projector may be overheating. Check that the air inlets and outlets are clear of any obstruction. Check that the air filter is clean, and if it is dirty, fit a new one.
The image does not fit the screen correctly.	If the image is smaller than 2048 x 1080 pixels, then the image will NOT fill the screen. The projector does not perform any image processing - the MMS 1000 is recommended for this purpose.
	Check that the correct lens is being used for the combination of screen size and projection distance.
	See Section 1. Introduction, Choosing a lens
	Check the settings in the <b>image</b> menu.
	See Section 4. Using the menus, Image menu

Problem	Possible solutions
The wrong image is displayed	The side input has priority over the rear input: If you want to display the image from the rear input, ensure that the side input signal is turned off or disconnected.
Poor colour depth reproduction.	Colour depth is 8 bits using Single or Dual inputs. If using Twin inputs for greater colour depth, check that both source cables are connected correctly.
	Note that only the side input is capable of displaying Twin input signals.
Image displayed at low frame rate	Frame rate is limited to 60hz using the rear input.
	Note that only the side input is capable of displaying Dual input signals.
Uneven image quality.	Check that the projector is parallel to the screen.
	Check that the screen is flat, and securely mounted.
Projector does not respond to remote control commands from a computer.	Check that the LAN or serial cable is connected correctly.
control commands from a computer.	See this section 6. Appendix, Connections
	If using a LAN, check that the address setting is made correctly.
	See Section 4. Using the menus, Configuration menu
	If using a serial cable, check that the modem settings are made correctly.
	See this section 6. Appendix, Connections
	Check that the correct control codes are being used.
	See this section 6. Appendix, Serial communications protocol
	In the event that this troubleshooting guide has not solved the problem, then contact your Digital Projection dealer or service centre.

# **Specifications**

# Part numbers

Projector	
USA models	35HD-T: 105-033
	40HD-T: 106-264
Rest of World models	35HD-T: 105-034 40HD-T: 106-265
	40110-1. 100-203
Lenses	
1.0 :1 fixed lens	103-350
1.25 - 1.45 :1 zoom lens	103-351
1.45 - 1.8 :1 zoom lens	102-451
1.8 - 2.4 :1 zoom lens	102-676
2.2 - 3.0 :1 zoom lens	102-677
3.0 - 4.3 :1 zoom lens	102-678
4.3 - 6.0 :1 zoom lens	104-189
Replacement parts	
Lamp module	35HD-T: 103-238
	40HD-T: 104-578
Air filter, complete replacement	104-154
Air filter, replacement filling only	105-222
Optical	
Digital Light Processor	3 x 1.26" Texas Instruments DMD™, resolution 2048 x 1080 pixels
Contrast Ratio	1600:1 full field (±10%)
Pixel fill factor	87%
Lamp power	35HD-T: 3kW
	40HD-T: 3.6kW
Lamp life (typical)	750 hours
Brightness	35HD-T: 18,000 Center lumens, 16,000 ANSI lumens (±10%) 40HD-T: 22,000 Center lumens, 21,000 ANSI lumens (±10%)
Colour temperature	3000-9300°K

# Electrical

Rear Input Side Input	DVI-D single DVI-D single, DVI-D dual, DVI-D single twin or DVI-D dual twin (for more information, see Input formats, in section 2. Installation)
Pixel clock	single: up to 165MHz, dual: up to 220MHz
Outputs Control inputs	DVI-D single loop through (from rear input only) 1 x LAN, 1 x Wireless LAN, 1 x RS232 serial
Mains voltage Power consumption	200-240 VAC (±10%), 50/60Hz (single phase) 35HD-T: 4000 W 40HD-T: 4600 W
International Regulations	Meets FCC Class A requirements Meets EMC Directives (EN 50081-1, EN 50082-1, EN 55022) MeetsLow Voltage Directive (EN60950)
Physical	

Operating Temperature Storage Temperature Thermal Dissipation

Operating Humidity Weight



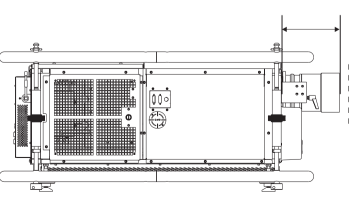
10 to 35°C -10 to 50°C 35HD-T: 13640 BTU/hr 40HD-T: 15695 BTU/hr up to 80% non-condensing 114kg (249lbs)

# Lens Data

Optical	103-350	103-351	102-451	102-676
throw ratio	1.0 :1 fixed	1.25 - 1.45 :1 zoom	1.45 - 1.8 :1 zoom	1.8 - 2.4 :1 zoom
full DMD image width	2.2m - 6.9m	3.5 - 31m	3 - 25m	2 - 19m
	(7.4 - 22.6ft)	(11 - 102ft)	(9 - 82ft)	(7 - 62ft)
throw distance	2.2m - 6.9m	5 - 45m	5 - 45m	5 - 45m
	(7.4 - 22.6ft)	(16 - 148ft)	(16 - 148ft)	(16 - 148ft)
lens shift vertical in pixels*	± 400	± 540	± 282	± 282
(vs DMD height)	(± 0.37H)	(± 0.5H)	(± 0.26H)	(± 0.26H)
lens shift horizontal in pixels*	± 256	± 365	± 172	± 172
(vs DMD width)	(± 0.125W)	(± 0.178W)	(± 0.085W)	(± 0.085W)
Aperture	F/2.5	F/2.5	F/2.5	F/2.5
Max object field size	38.04mm dia	36.0mm dia	36.0mm dia	36.0mm dia
Effective focal length	28.95mm	35.28 - 40.97mm	40.71 - 50.89mm	50.72 - 62.12mm
	(1.14in)	(1.39 - 1.61in)	(1.6 - 2.0in)	(2 - 2.5in)
Distortion	<0.6%	<1.5%	<1.5%	<1.5%
Transmission	>85% avg.	>88% avg	>88% avg	> 88 % avg
Mechanical				
Lens extension**	185mm	161mm	109mm	97mm
	(7.3in)	(6.3in)	(4.3in)	(3.8in)
Length	457.5mm	433.6mm	381mm	368.4mm
	(18.0in)	(17.1in)	(15in)	(14.5in)
Maximum diameter	144.5mm	144.5mm	139mm	139mm
	(5.69in)	(5.69in)	(5.47in)	(5.47in)
Weight	to be confirmed	to be confirmed	to be confirmed	to be confirmed

\* Actual available lens shift is reduced when the lens is to be shifted in two directions combined (see **Shifting the image**, in **section 2. Installation**).

\*\* Lens extension is the distance from the outer end of the lens to the front of the projector. It is measured when the lens is focussed at infinity and fully extended. At other focus settings, the extension could be up to 10mm less. It is important for calculating throw distance accurately (see **Useful lens calculations**, in **section 2. Installation**).

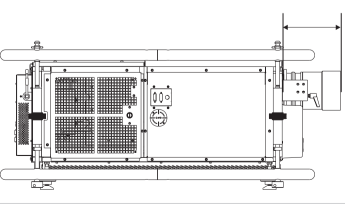


lens extension, measured from front of corner post

Optical	102-677	102-678	104-189
throw ratio	2.2 - 3.0 :1 zoom	3.0 - 4.3 :1 zoom	4.3 - 6.0 :1 zoom
full DMD image width	2 - 15m	1 - 11m	1 - 8m
	(5 - 49ft)	(4 - 34ft)	(3 - 25ft)
throw distance	2.2m - 6.9m	5 - 45m	5 - 45m
	(7.4 - 22.6ft)	(16 - 148ft)	(16 - 148ft)
lens shift vertical in pixels*	± 282	± 282	± 282
(vs DMD height)	(± 0.26H)	(± 0.26H)	(± 0.26H)
lens shift horizontal in pixels*	± 172	± 172	± 172
(vs DMD width)	(± 0.085W)	(± 0.085W)	(± 0.085W)
Aperture	F/2.5	F/2.5	F/2.5
Max object field size	36.0mm dia	36.0mm dia	36.0mm dia
Effective focal length	62.35 - 84.79mm	84.0 - 120.5mm	122.8 - 172.3mm
	(2.46 - 3.34in)	(3.31 - 4.74in)	(4.83 - 6.78 in)
Distortion	<1.5%	<1.5%	<1.5%
Transmission	>88% avg	>88% avg	>88% avg
Mechanical			
Lens extension**	53mm	98mm	170mm
	(2.1in)	(3.9in)	(6.7in)
Length	324.9mm	370.8mm	442mm
	(12.8in)	(14.6in)	(17.4in)
Maximum diameter	139mm	139mm	139mm
	(5.47in)	(5.47in)	(5.47in)
Weight	to be confirmed	to be confirmed	to be confirmed

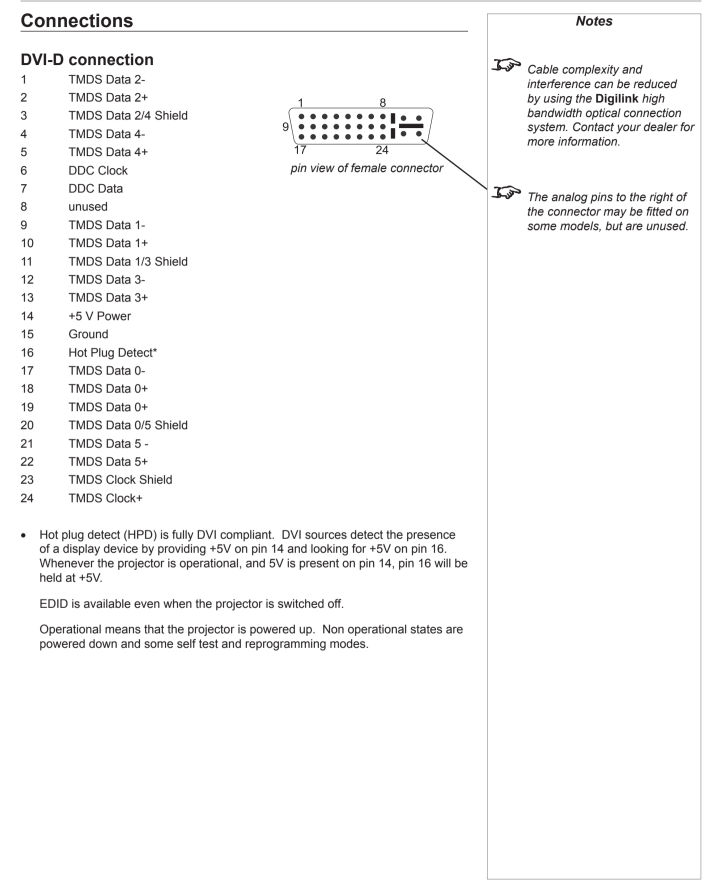
\* Actual available lens shift is reduced when the lens is to be shifted in two directions combined (see **Shifting the image**, in **section 2. Installation**).

\*\* Lens extension is the distance from the outer end of the lens to the front of the projector. It is measured when the lens is focussed at infinity and fully extended. At other focus settings, the extension could be up to 10mm less. It is important for calculating throw distance accurately (see **Useful lens calculations**, in **section 2. Installation**).



lens extension, measured from front of corner post

# Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual



# LAN connection

#### 10BaseT Unshielded Twisted Pair cable

The standard wire colours as as follows:

- 1 White / Orange stripe
- 2 Orange
- 3 White / Green stripe
- 4 Blue
- 5 White / Blue stripe
- 6 Green
- 7 White / Brown stripe
- 8 Brown

top view of cable connector (clip is underneath)

# Notes

Use:

- a straight cable to connect to a hub or network, or
- a crossed cable as shown here to connect ONLY to a computer directly.

#### Crossed cable

(used to connect directly to a computer with no hub or network.) (Note that only the green and blue pairs are crossed)

1	White / Orange stripe	White / Green stripe	1
2	Orange	Green	2
3	White / Green stripe	White / Orange stripe	3
4	Blue	Blue	4
5	White / Blue stripe	White / Blue stripe	5
6	Green	Orange	6
7	White / Brown stripe	White / Brown stripe	7
8	Brown	Brown	8

6. Appendix

# Digital Projection LIGHTNING 35HD-T, 4DHD-T User Manual

# Serial control input

- 1 unused
- 2 Received Data
- 3 Transmitted Data
- 4 Data Terminal Ready
- 5 Signal Ground
- 6 Data Set Ready
- 7 Request To Send
- 8 Clear To Send
- 9 unused at present

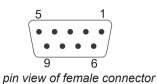
## Null-modem cable

(used to connect the projector to a computer)

RD	2	 3	TD
TD	3	 2	RD
DTR	4	 6	DSR
GND	5	 5	GND
DSR	6	 4	DTR
RTS	7	 8	CTS
CTS	8	 7	RTS

#### Modem settings

٠	Baud rate	38,400 bps
•	Data length	8 bits
•	Parity	none
•	Stop bits	one
•	Handshaking	Full duplex RTS/CTS
		Xon/Xoff not supported



Notes

The projector is a DTE, so use:

a straight cable to connect to a modem, or

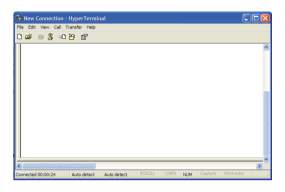
a null-modem cable as shown here to connect to another DTE such as a computer.

# Using Windows Hyperterminal to connect to the projector

Many features of the projector can be controlled remotely by sending ascii character strings to the serial control input, or via a LAN, using the protocol and syntax described in the following pages.

If you are using a PC running Windows 95, 98, Me, NT, 2000 or XP, you can send the control codes using Windows Hyperterminal. This can usually be found in:

Start  $\rightarrow$  All Programs  $\rightarrow$  Accessories  $\rightarrow$  Communications  $\rightarrow$  Hyperterminal:



In File  $\rightarrow$  Properties, set the connection either to your serial link or LAN connection. For a serial connection, use the settings detailed on the previous page. For a LAN connection, connect to the server using port number 10002.

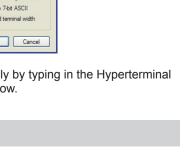
1	New Connection Properties	New Connection	on Properties
	Connect To Settings	Connect To Se	ettings
	New Connection Change Icon	New Co	onnection
	Country/region: United Kingdom (44)	Host address:	ip of projector
	Area code: 01457	Port number:	7000
	Phone number: Connect using: Creatix V.9X DSP Data Fax Mode 🔽	Connect using:	TCP/IP (Wins
	Configure		
	✓ Use country/region code and area code Redial on busy		
	OK Cancel		

In File  $\rightarrow$  Properties  $\rightarrow$  Settings  $\rightarrow$  Ascii Setup, set the sending and receiving characters as shown below:



Commands can be sent to the projector simply by typing in the Hyperterminal window. Replies will also be seen in the window.

105-453B January 2007



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Change Icon...

~

OK Cancel

(Winsock)

	6. Appendix
	Notes
<u>h</u>	For a full description of all the Control codes available, see the Lightning Remote Communications Protocol, on the following pages.
j⊊j⊅	Details of how to connect to the projector, using the serial control input or via a LAN, can be found earlier in this section.

# Digital Projection LIGHTNING 35HD-T, 40HD-T User Manual

# **Remote communications protocol**

# Version 1.2 Patch A

Each command string sent to the projector should start with character 0x0a and end with character 0x0d. If you are using Windows Hyperterminal, then this will be taken care of by the Ascii Setup described on the previous page.

#### Prefix each command with:

"[id],[user],[time],[date],[command priority],[projector id],[projector name],"

#### for example:

1234, external, 16:37:31, 01/04/2004, 5, 543210, DPL-123,

#### example lens command (close shutter)

1234, external, 15:20:25, 14/10/2004, 5, 543210, DPL-123, lens, move, write, s, c, 0, 0

example lens command (open shutter)

1234, external, 15:20:30, 14/10/2004, 5, 543210, DPL-123, lens, move, write, s, o, 0, 0

# Image commands

### Image Brightness

#### Used to set and query image brightness (lift) levels.

CALL : "image,brightness,write,r,[level],g,[level],b,[level],o,[level],a,[mode]"

: Where [level] is -0.5 to 0.5 in steps of 0.001

: and [mode] is either "on" or "off"

: 'o' is overall level - only valid if 'a' is set to 'off'.

: 'a' is auto level control.

RETURNS : "[msg id],ACK,brightness,r,[level],g,[level],b,[level],o,[level],a,[mode]"

: OR

: "[msg id],NAK,brightness"

- CALL : "image,brightness,read,[urgency switch]"
- NOTE : Urgency switch is currently ignored (can be set to 0).

RETURNS : "[msg id], brightness, [r level], [g level], [b level], [o level], [a mode]"

: OR

: "[msg id],NAK,brightness"

Notes

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Details of how to connect to the projector, using the serial control input or via a LAN, can be found earlier in this section.

Digital	Projection <i>LIGHTNING 35HD-T, 4DHD-T</i> User Manual	6. Appendix
Image C Used to s	ontrast set and query image contrast (gain) levels.	Notes
CALL	: "image,contrast,write,r,[r level],g,[g level],b,[b level],o,[level],a,[mode]"	
	: Where [level] is 0.0 to 2.0 in steps of 0.001	
	: and [mode] is either "on" or "off"	
	: 'o' is overall level - only valid if 'a' is set to 'off'.	
	: 'a' is auto level control.	
RETURN	S:"[msg id],ACK,contrast,r,[r level],g,[g level],b,[b level],o,[level],a,[mode] "	
	: OR	
	: "[msg id],NAK,contrast"	
CALL	: "image,contrast,read,[urgency switch]"	
NOTE	: Urgency switch is currently ignored (can be set to 0).	
RETURN	S :"[msg id],contrast,[r level],[g level],[b level],[o level],[a mode]"	
	: OR	
	: "[msg id],NAK,contrast"	
-	rojection Mode set and query image projection mode.	
CALL	: "image,projectionmode,write,[mode]"	
	: Where [mode] is one of "curtain", "testpattern" or "normal"	
RETURN	S : "[msg id],ACK,projectionmode,[mode]"	
	: OR	
	: "[msg id],NAK,projectionmode"	
CALL	: "image,projectionmode,read,[urgency switch]"	
NOTE	: Urgency switch is currently ignored (can be set to 0).	
RETURN	S : "[msg id],projectionmode,[mode]"	
	: OR	
	: "[msg id],NAK,projectionmode"	

6. Appe	endix Digital Projection LIGHTNIN	Digital Projection <i>LIGHTNING 35HD-T, 4DHD-T</i> User Man	
-	Drientation set and query image orientation.	Notes	
CALL	: "image,imageorient,write,[orient]"		
	: Where [orient] is one of "normal", "nsflip", "ewflip" or "newsflip"		
RETURN	IS : "[msg id],ACK,imageorient,[orient]"		
	: OR		
	: "[msg id],NAK,imageorient"		
CALL	: "image,imageorient,read,[urgency switch]"		
NOTE	: Urgency switch is currently ignored (can be set to 0).		
RETURN	IS : "[msg id],imageorient,[orient]"		
	: OR		
	: "[msg id],NAK,imageorient"		
-	Nirror Park		
-			
Used to s	<i>Mirror Park</i> set and query mirror park.		
Used to s	<i>Mirror Park</i> set and query mirror park. : "image,mirrorpark,write,[mode]"		
Used to s	Mirror Park set and query mirror park. : "image,mirrorpark,write,[mode]" : Where [mode] is one of "park" or "release"		
Used to s	Mirror Park set and query mirror park. : "image,mirrorpark,write,[mode]" : Where [mode] is one of "park" or "release" IS : "[msg id],ACK,mirrorpark,[orient]"		
Used to s	Mirror Park set and query mirror park. : "image,mirrorpark,write,[mode]" : Where [mode] is one of "park" or "release" IS : "[msg id],ACK,mirrorpark,[orient]" : OR		
Used to s	Mirror Park set and query mirror park. : "image,mirrorpark,write,[mode]" : Where [mode] is one of "park" or "release" IS : "[msg id],ACK,mirrorpark,[orient]" : OR : "[msg id],NAK,mirrorpark"		
Used to s CALL RETURN CALL NOTE	Mirror Park set and query mirror park. : "image,mirrorpark,write,[mode]" : Where [mode] is one of "park" or "release" IS : "[msg id],ACK,mirrorpark,[orient]" : OR : "[msg id],NAK,mirrorpark" : "image,mirrorpark,read,[urgency switch]"		
Used to s CALL RETURN CALL NOTE	Mirror Park set and query mirror park. : "image,mirrorpark,write,[mode]" : Where [mode] is one of "park" or "release" IS : "[msg id],ACK,mirrorpark,[orient]" : OR : "[msg id],NAK,mirrorpark" : "image,mirrorpark,read,[urgency switch]" : Urgency switch is currently ignored (can be set to 0).		
Used to s CALL RETURN CALL NOTE	Mirror Park set and query mirror park. : "image,mirrorpark,write,[mode]" : Where [mode] is one of "park" or "release" IS : "[msg id],ACK,mirrorpark,[orient]" : OR : "[msg id],NAK,mirrorpark" : "image,mirrorpark,read,[urgency switch]" : Urgency switch is currently ignored (can be set to 0). IS : "[msg id],mirrorpark,[mode]"		
Used to s CALL RETURN CALL NOTE	Mirror Park set and query mirror park. : "image,mirrorpark,write,[mode]" : Where [mode] is one of "park" or "release" IS : "[msg id],ACK,mirrorpark,[orient]" : OR : "[msg id],NAK,mirrorpark,[orient]" : "image,mirrorpark,read,[urgency switch]" : Urgency switch is currently ignored (can be set to 0). IS : "[msg id],mirrorpark,[mode]" : OR		

Digital	Projection <i>LIGHTNING 35HD-T, 4DHD-T</i> User Manual	6. Appendix
-	Colour Temperature Gain set and query image colour temperature levels.	Notes
CALL	: "image,colourtempgain,write,r,[r level],g,[g level],b,[b level]"	
	: Where [level] is 0.0 to 2.0 in steps of 0.001	
RETURN	IS:"[msg id],ACK,colourtempgain,r,[r level],g,[g level],b,[b level]"	
	: OR	
	: "[msg id],NAK,colourtempgain"	
CALL	: "image,colourtempgain,read,[urgency switch]"	
NOTE	: Urgency switch is currently ignored (can be set to 0).	
RETURN	IS :"[msg id],colourtempgain,[r level],[g level],[b level]"	
	: OR	
	: "[msg id],NAK,colourtempgain"	
-	nage Size set and query image input size.	
CALL	: "image,inputimagesize,write,c,[cols],r,[rows]"	
	: Where [cols] is the number of pixels range 640 to DMD size	
	: and [rows] is the number of lines range 480 to DMD size.	
RETURN	IS: "[msg id],ACK,inputimagesize,c,[cols],r,[rows]"	
	: OR	
	: "[msg id],NAK,inputimagesize"	
CALL	: "image,inputimagesize,read,[urgency switch]"	
NOTE	: Urgency switch is currently ignored (can be set to 0).	
RETURN	IS : "[msg id],ACK,inputimagesize,[cols],[rows]"	
	: OR	
	: "[msg id],NAK,inputimagesize"	

nput Im	age Window Size	Notes
-	et and query image input window size.	Notes
ALL	: "image,inputimagewindow,write,c,[cols],r,[rows]"	
	: Where [cols] is the number of pixels range 640 to DMD size	
	: and [rows] is the number of lines range 480 to DMD size.	
ETURN	S : "[msg id],ACK,inputimagewindow,c,[cols],r,[rows]"	
	: OR	
	: "[msg id],NAK,inputimagewindow"	
LL	: "image,inputimagewindow,read,[urgency switch]"	
DTE	: Urgency switch is currently ignored (can be set to 0).	
ETURN	S: "[msg id],ACK,inputimagewindow,[cols],[rows]"	
	: OR	
	: "[msg id],NAK,inputimagewindow"	
-	osition et and query image position.	
	: "image,imageposition,write,c,[cols offset],r,[rows offset]"	
	: Where [cols] is the number of pixels offset from centre	
	: and [rows] is the number of lines offset from centre.	
	: Positive values move the image down and right and negative move	
	: the image up and left.	
TURN	5 : "[msg id],ACK,imageposition,c,[cols offset],r,[rows offset]"	
	: OR	
	: "[msg id],NAK,imageposition"	
LL	: "image,imageposition,read,[urgency switch]"	
DTE	: Urgency switch is currently ignored (can be set to 0).	
TURN	S: "[msg id],ACK,imageposition,[cols offset],[rows offset]"	
	: OR	
	: "[msg id],NAK,imageposition"	

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Input Ca	pture Offset	Notes
Used to s	et and query image capture offset.	
CALL	: "image,inputcaptureoffset,write,c,[cols offset],r,[rows offset]"	
	: Where [cols] is the number of pixels offset from centre	
	: and [rows] is the number of lines offset from centre.	
	: Positive values move the image down and right and negative move the image up and left.	
RETURNS	: "[msg id],ACK,inputcaptureoffset,c,[cols offset],r,[rows offset]"	
	: OR	
	: "[msg id],NAK,inputcaptureoffset"	
CALL	: "image,inputcaptureoffset,read,[urgency switch]"	
NOTE	: Urgency switch is currently ignored (can be set to 0).	
RETURNS	S: "[msg id],ACK,inputcaptureoffset,[cols offset],[rows offset]"	
	: OR	
	: "[msg id],NAK,inputcaptureoffset"	

Test Patt Used to s	erns et and query test patterns.	Notes
CALL	: "image,testpattern,write,[pattern name][vertical rate]"	
	: Where [pattern name] is one of:	
	: black - Full Screen Black	
	: white - Full Screen White	
	: green - Full Screen Green	
	: red - Full Screen Red	
	: blue - Full Screen Blue	
	: checker - ANSI Checkerboard	
	: align - Alignment Pattern	
	: h_ramp - Horizontal Ramp	
	: v_ramp - Vertical Ramp	
	: max_lumens - Native White	
	: native_white - Native White	
	: off - Normal Picture	
	: and [vertical rate] is 60.	
RETURNS	: "[msg id],ACK,testpattern,[pattern name][vertical rate]"	
	: OR	
	: "[msg id],NAK,testpattern"	
CALL	: "image,testpattern,read,[urgency switch]"	
NOTE	: Urgency switch is currently ignored (can be set to 0).	
	6 : "[msg id],testpattern,[pattern name][vertical rate]"	
	: OR	
	: "[msg id],NAK,testpattern"	

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Degamma Table Select	Notes
Used to set and query degamma table settings.	
CALL : "image,degammaselect,write,[table no.][parametric]"	
: Where [table no.] is one of:	
: 0 - Graphics/NTSC	
: 1 - Graphics Enhanced	
: 2 - NTSC Enhanced	
: 3 - PAL/SECAM 2.8	
: 4 - PAL/SECAM Enhanced	
: 5 - Linear	
:	
: 255 - use parametric value:	
:	
: and [parametric] is in the range 0.01 to 4.0 in steps of 0.0001	
RETURNS: "[msg id],ACK,degammaselect,[table no.][parametric]"	
: OR	
: "[msg id],NAK,degammaselect"	
CALL : "image,degammaselect,read,[urgency switch]"	
NOTE : Urgency switch is currently ignored (can be set to 0).	
RETURNS : "[msg id],degammaselect,[table no.][parametric]"	
: OR	
: "[msg id],NAK,degammaselect"	

Notes

# Picture Mute

Used to se	et and query picture mute.	
CALL	: "image,picmute,write,[mode]"	
	: Where [mode] is one of "on" or "off"	
RETURNS	: "[msg id],ACK,picmute,[mode]"	
	: OR	
	: "[msg id],NAK,picmute"	
CALL	: "image,picmute,read,[urgency switch]"	
NOTE	: Urgency switch is currently ignored (can be set to 0).	
RETURNS	: "[msg id],picmute,[mode]"	
	: OR	
	: "[msg id],NAK,picmute"	

Lens Stop Used to sto CALL RETURNS	mmands All p all lens motors.	Notes
Used to sto CALL RETURNS		
RETURNS		
	: "lens,stop,write"	
	: "[msg id],ACK,stop"	
	OR	
:	: "[msg id],NAK,stop"	
Lens Move		
	ve lens position left-right, up-down and open/close shutter.	
	: "lens,move,write,[axis],[direction],[time],[speed]"	
	: Where [axis] is one of:	
	: h - horizontal	
	: v - vertical	
:	: f - focus	
	: z - zoom	
	: s - shutter	
	: [direction is one of:	
	: I - left (use with 'h')	
	: r - right "	
	: u - up (use with 'v')	
:	: d - down "	
:	: o - open (use with shutter)	
	c - close "	
	: [time] is the move time in milliseconds, currently recommended minimum is 300.	
:	: [speed] is 0 for slow and 50 for fast.	
NOTE	: Only one axis may be driven at a time.	
RETURNS	: "[msg id],ACK,move"	
:	OR	
:	: "[msg id],NAK,move"	

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	o Absolute Position	Notes
	ove lens to absolute co-ordinates.	
CALL	: "lens,goto,write,h,[hpos],v,[vpos],f,[fpos],z,[zpos]"	
	: Where hpos, vpos, fpos and zpos are values probably obtained from a 'goto read'	
NOTE	: Any one or all axis may be driven at the same time.	
RETURNS	: "[msg id],ACK,goto"	
	: OR	
	: "[msg id],NAK,goto"	
CALL	: "lens,goto,read,[urgency switch]"	
NOTE	: Urgency switch is currently ignored (can be set to 0).	
RETURNS	: "[msg id],goto,[hvfz],[hpos],[ypos],[fpos],[zpos],[spos]"	
	: where h,v,f and z are either an axis letter or dash. A letter present indicates that	
	: axis is still moving. (eg "H-F-" means that Horizontal and Focus are still moving)	
	: [spos] is the shutter position either "o" for open or "c" for closed.	
	: OR	
	: "[msg id],NAK,goto"	
Lens Got		
	entre lens mount.	
	: "lens,gotocentre,write"	
RETURNS	: "[msg id],ACK,gotocentre"	
	: OR	
	: "[msg id],NAK,gotocentre"	
	ibrate Zoom alibrate zoom range.	
CALL	: "lens,calibratezoom,write"	
RETURNS	: "[msg id],ACK,calibratezoom"	
	: OR	
	: "[msg id],NAK,calibratezoom"	

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PSU Co	mmands	Notes
Lamp On Used to tu	rn Lamp on and query Lamp state.	
CALL	: "lpsu,on,write,[lamp number]"	
NOTE	: Lamp number currently ignored but must be present	
	: (can be set to 0).	
RETURNS	: "[msg id],ACK,on"	
	: "[msg id],NAK,on"	
CALL	: "lpsu,on,read,[urgency switch],[lamp number]"	
NOTE	: Urgency switch and lamp number currently ignored	
	: but must be present (can be set to 0).	
RETURNS	: "[msg id],lpsu,on"	
	: OR	
	: "[msg id],lpsu,off"	
	: OR	
	: "[msg id],NAK,on"	
Lamp Ofi	r Irn Lamp off and query Lamp state.	
CALL	: "Ipsu,off,write,[lamp number]"	
NOTE	: Lamp number currently ignored but must be present	
	: (can be set to 0).	
RETURNS	: "[msg id],ACK,on"	
	: "[msg id],NAK,on"	
CALL	: "Ipsu,on,read,[urgency switch],[lamp number]"	
NOTE	: Urgency switch and lamp number currently ignored but must be present (can be set to 0).	
RETURNS	: "[msg id],lpsu,on"	
	: OR	
	: "[msg id],lpsu,off"	
	: OR	
	: "[msg id],NAK,on"	

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Lamp Pe Used to s	ower set and query Lamp power level.	Notes
CALL	: "lpsu,power,write,[lamp number],[% power]"	
NOTE	: Lamp number currently ignored but must be present	
	: (can be set to 0).	
RETURN	S:"[msg id],ACK,power"	
	: "[msg id],NAK,power"	
CALL	: "lpsu,power,read,[urgency switch],[lamp number]"	
NOTE	: Urgency switch and lamp number currently ignored but must be present (can be set to 0).	
RETURN	S:"[msg id],power,[% power]"	
	: OR	
	: "[msg id],NAK,power"	

# **Dimensions**

