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RS-900 Series RS1100 Series

1080p DLP™ Home Theater Projectors

RS-900 RS-900/CineWide™ RS-900/CineWide with AutoScope™

RS1100 RS1100/CineWide™ RS1100/CineWide with AutoScope™

RS1100 Ultra
RS1100 Ultra/CineWide™
RS1100 Ultra/CineWide with AutoScope™



TWO YEAR LIMITED WARRANTY

For Projectors, Video Processors and Controllers from Runco International, LLC ("Runco")

Congratulations on your purchase of a Runco video product and welcome to the Runco family! With proper installation, setup and care, you should enjoy many years of unparalleled video performance.

This is a LIMITED WARRANTY as defined in the Magnuson-Moss Warranty Act. Please read it carefully and retain it with your other important documents.

WHAT IS <u>COVERED</u> UNDER THE TERMS OF THIS LIMITED WARRANTY:

The following Runco product models are covered under this Limited Warranty: RS-900, RS-900/CineWide, RS-900/CineWide-AutoScope, RS1100, RS1100/CineWide, RS1100/CineWide-AutoScope, RS1100 Ultra, RS1100 Ultra/CineWide, RS1100 Ultra/CineWide-AutoScope ("Product" individually and "Products" collectively).

SERVICE LABOR: Runco will pay for service labor at an Authorized Service Center when needed as a result of manufacturing defect for a period of two (2) years from the date of delivery to the initial end user (excluding the lamp).

PARTS (not including the lamp): Runco will provide new or rebuilt replacement parts for the parts that fail due to defects in materials or workmanship for a period of two (2) years from the effective date of delivery to the initial end user. Such replacement parts are then subsequently warranted for the remaining portion (if any) of the original warranty period.

PROJECTOR LAMP: Runco will pay for service labor at an Authorized Service Center when needed as a result of a manufacturing defect for a period of six (6) months or 1000 hours, whichever comes first, from the effective date of delivery to the initial end user. In addition, Runco will provide a new or rebuilt replacement lamp for the lamp that fails due to defects in materials or workmanship for a period of six (6) months or 1000 hours, whichever comes first, from the effective date of delivery to the initial end user. Such replacement parts are then subsequently warranted for the remaining portion (if any) of the original warranty period.

WHAT IS NOT COVERED UNDER THE TERMS OF THIS LIMITED WARRANTY:

This Limited Warranty only covers failure due to defects in materials and workmanship that occur during normal use and does not cover normal wear and tear nor any Product on which the serial number has been defaced, modified, or removed. This Limited Warranty does not cover: cabinets or any appearance items; failure resulting from accident, misuse, abuse, neglect, mishandling, misapplication, or faulty or improper installation or setup adjustments; improper maintenance; alteration; improper use of any input signal; damage due to lightning or power line surges, spikes and brownouts; damage that occurs during shipping or transit; damage that is attributed to acts of God; customer caused defects; or rental costs incurred due to Product failure. In the case of remote control units, damage resulting from leaking, old, damaged or improper batteries is also excluded from coverage under this Limited Warranty.

CAUTION: THIS LIMITED WARRANTY ONLY COVERS RUNCO PRODUCTS PURCHASED FROM AUTHORIZED RUNCO DEALERS. ALL OTHER PRODUCTS ARE SPECIFICALLY EXCLUDED FROM COVERAGE UNDER THIS WARRANTY. MOREOVER, DAMAGE RESULTING DIRECTLY OR INDIRECTLY FROM IMPROPER INSTALLATION OR SETUP IS SPECIFICALLY EXCLUDED FROM COVERAGE UNDER THIS LIMITED WARRANTY. IT IS IMPERATIVE THAT INSTALLATION AND SETUP WORK BE PERFORMED ONLY BY AN AUTHORIZED RUNCO DEALER TO PROTECT YOUR RIGHTS UNDER THIS WARRANTY. THIS WILL ALSO ENSURE THAT YOU ENJOY THE FINE PERFORMANCE OF WHICH YOUR RUNCO PRODUCT IS CAPABLE WHEN INSTALLED AND CALIBRATED BY AN AUTHORIZED RUNCO DEALER.

RIGHTS, LIMITS AND EXCLUSIONS:

THE FOREGOING DESCRIBED WARRANTIES ARE THE ONLY WARRANTIES THAT APPLY TO THE PRODUCTS. RUNCO MAKES NO OTHER WARRANTY OR REPRESENTATION AND HEREBY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. RUNCO'S LIABILITY RELATED TO THE PRODUCT IS LIMITED TO THE COST OF THE APPLICABLE REMEDY AS NOTED ABOVE. IN NO EVENT SHALL RUNCO BE LIABLE FOR:

- DAMAGE TO OTHER PROPERTY CAUSED BY ANY DEFECTS IN THE PRODUCT, DAMAGES BASED UPON
 INCONVENIENCE, LOSS OF USE OF THE PRODUCT, LOSS OF TIME, LOSS OF PROFITS, LOSS OF BUSINESS
 OPPORTUNITY, LOSS OF GOODWILL, INTERFERENCE WITH BUSINESS RELATIONSHIPS, OR OTHER COMMERCIAL
 LOSS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES;
- ANY OTHER DAMAGES, WHETHER INCIDENTAL, CONSEQUENTIAL OR OTHERWISE;
- ANY CLAIM AGAINST THE CUSTOMER BY ANY OTHER PARTY; OR
- ANY VERBAL WARRANTY ASSURANCES MADE BY A RUNCO EMPLOYEE OR A RUNCO AUTHORIZED DEALER THAT CONFLICTS WITH OR ENHANCES THE WRITTEN WARRANTY INCLUDED HEREIN.

EFFECTIVE WARRANTY DATE:

This Limited Warranty begins on the date of delivery to the end user. For your convenience, keep the original bill of sale as evidence of the purchase date.

CONTACT AN AUTHORIZED SERVICE CENTER TO OBTAIN SERVICE:

Repairs made under the terms of this Limited Warranty covering your RS-900/RS1100 Product will be performed at the location of the Product, during usual working hours, provided that the location of the Product is within normal operating distance from an Authorized Runco Service Center. In some instances it may be necessary for the Product to be returned to the Runco factory for repairs. If, solely in Runco's judgment, location of Product to be repaired is beyond normal operating distance of the closest Authorized Runco Service Center, or the repair requires the unit be returned to the Runco factory, it is the owner's responsibility to arrange for shipment of the Product for repair. These arrangements must be made through the selling Runco Dealer. If this is not possible, contact Runco directly for a Return Authorization number and shipping instructions. Runco will return Product with transportation prepaid in the United States, unless no Product defect is discovered. In that instance, shipping costs will be the responsibility of the Product owner.

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Runco Products are manufactured under one or more of the following patents: US. Patent 6755540 and Other Patents Pending.

ADDITIONAL INFORMATION:

To locate the name and address of the nearest Authorized Runco Service Center, or for additional information about this Limited Warranty, please call or write:

RUNCO INTERNATIONAL, LLC

1195 NW Compton Drive Beaverton, OR 97006-1992

Ph: (503) 748-5799 Fax: (503) 748-8161

Toll Free: (800) 23-RUNCO (800-237-8626)

PRODUCT INFORMATION RETAIN FOR YOUR RECORDS

Model Purchased		Date		
Serial Number				
Runco Authorized Dealer Name				
Address				
City	State/Province	_	Postal Code	_
Phone	Fax			

Important Safety Instructions

Thank you for your purchase of this quality Runco video product! It has been designed to provide you with the quality of video that is expected in a home theater. For the best performance, please read this manual carefully as it is your guide through the menus and operation.





WARNING

This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

- Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- 7. Do not block any of the ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for the replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles and the point where they exit from the apparatus.
- 11. Only use the attachments/accessories specified by the manufacturer.
- 12. Use only with a cart, stand, tripod, bracket or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus to avoid injury from tip-over.



- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15. The +12V trigger only outputs 12Vdc signal for triggering. Do not connect to any other power input or output. This could cause damage to this unit.
- 16. Keep the packing material in case the equipment should ever need to be shipped.
- 17. The lamp becomes extremely hot during operation. Allow the projector to cool down for approximately 45 minutes prior to removing the lamp assembly for replacement.
- 18. Do not operate lamps beyond the rated lamp life. Excessive operation of lamps beyond rated life could cause them to explode in rare occasions.

19. Never look directly into the lens when the lamp is on.

Compliance Information

DECLARATION OF CONFORMITY:

Manufacturer's Name: Runco International, LLC

Manufacturer's Address: 1195 NW Compton Drive, Beaverton, OR 97006-1992

hereby declares that the Products' Model Numbers:

RS-900, RS-900/CineWide, RS-900/CineWide-AutoScope, RS1100, RS1100/CineWide, RS1100/CineWide-AutoScope, RS1100 Ultra, RS1100 Ultra/CineWide, RS110 Ultra/CineWide, RS1100 Ultra/CineWide, RS110 Ultra/CineWide, RS110 Ultra/CineWide, RS110 Ultra/CineWide, RS110 Ultra/CineWide, R

conform with the provisions of:

Council Directive 2004/108/EC on Electromagnetic Compatibility;

EN 55022 "Limits and methods of measurements of radio interference characteristics of information technology equipment" 1998:

EN 55024 "Limits and methods of measurements of immunity characteristics of information technology equipment" 1998;

Including:

- EN 61000-4-2 "Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques Section 2: Electrostatic discharge immunity test"
- EN 61000-4-3 "Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques Section 3: Radiated, Radio-Frequency, Electromagnetic Field Immunity Test"
- EN 61000-4-4 "Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques Section 4: Electrical fast transient/burst immunity test"
- EN 61000-4-5 "Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques Section 5: Surge immunity test"
- EN 61000-4-6 "Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques Section 6: Conducted disturbances induced by radio-frequency fields immunity test"
- EN 61000-4-8 "Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques Section 8: Conducted disturbances induced by power frequency magnetic fields immunity test"
- EN 61000-4-11 "Electromagnetic compatibility (EMC) Part 4: Testing and measurement techniques Section 11: Voltage dips, short interruptions and voltage variations immunity tests"

And:

- EN 61000-3-2 "Electromagnetic compatibility (EMC) Part 3, Section 2: Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)" 2000;
- EN 61000-3-3 "Electromagnetic compatibility (EMC) Part 3, Section 3: Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current up to and including 16 A and not subject to conditional connection" 1995;

Council Directive 2006/95/EC and amended by M1 and C1 on Low Voltage Equipment Safety;

EN 60950 "Safety of information technology equipment, including electrical business equipment"

The Technical Construction file required by this Directive is maintained at the corporate headquarters of Runco International, LLC, located at 1195 NW Compton Drive, Beaverton, OR 97006-1992.

Date of Declaration: June 2008

FCC PART 15:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

INDUSTRY CANADA (ICES-003):

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

PRODUCT DISPOSAL:

The Product contains small amounts of tin, lead and/or mercury. Disposal of these materials may be regulated due to environmental considerations.

IMPORTANT RECYCLE INSTRUCTIONS



Lamp(s) inside this product contain mercury. This product may contain other electronic waste that can be hazardous if not disposed of properly. Recycle or dispose in accordance with local, state, or federal Laws.

For more information, contact the Electronic Industries Alliance at WWW.EIAE.ORG.

For lamp specific disposal information check WWW.LAMPRECYCLE.ORG.

DISPOSAL OF OLD ELECTRICAL AND ELECTRONIC EQUIPMENT (Applicable throughout the European Union and other European countries with separate collection programs)



This symbol found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. This symbol is only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.

Table of Hazardous Substances

Model Name: RS900 Series

Presence of one of the following RoHS-regulated substances would be indicated on the table via an "O" = compliant or a "X" = non-compliant.

有毒有害物质名称及含量的标识格式

Table of hazardous substances' name and concentration

	有毒有害物质或元素						
部件名称	hazardous substances' name						
Component	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚	
Name	(Pb)	(Hg)	(Cd)	(Cr6+)	(PBB)	(PBDE)	
光机引擎 – Engine	О	О	О	О	О	О	
灯泡 – Lamp	О	X	О	О	О	О	
点灯器 – Ballast	X	О	О	О	О	О	
弹片(快削磷铜) – Spring	О	О	О	О	О	О	
风扇组件 – Fan	X	О	О	О	О	О	
金屬支架(铝或铝镁合金) -	О	О	О	О	О	О	
Sheetmetal parts							
塑膠支架(內嵌銅柱) – Plastic	X	О	О	О	О	О	
Parts							
灯泡盖保护开关 – Lamp	О	О	О	О	О	О	
Door Switch							
温度开关 – Thermal Switch	О	О	О	О	О	0	
基板组件 – PCBA	X	О	О	О	О	О	
缆线,线材 – Wires	О	О	О	О	О	О	
电源线 – Power cord	О	О	О	О	О	О	
电源插座组件 – AC socket	О	О	О	О	О	О	
遥控器 – Remote Control	X	О	О	О	О	О	

O:表示该有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。

X:表示该有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要

求。(企业可在此处,根据实际情况对上表中打"X"的技术原因进行进一步说明。)

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

this part is below the limit requirement in SJ/T11363-2006.

X: Indicates that this toxic or hazardous substance contained in at least one of the

homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006. (Enterprises may further provide in this box technical explanation for marking "X" based on their actual conditions.)

Table of Hazardous Substances

Model Name: RS1100 Series

Presence of one of the following RoHS-regulated substances would be indicated on the table via an "O" = compliant or a "X" = non-compliant.

有毒有害物质名称及含量的标识格式

Table of hazardous substances' name and concentration

	有毒有害物质或元素		 元素				
部件名称	hazardous substances' name						
Component	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚	
name	(Pb)	(Hg)	(Cd)	(Cr6+)	(PBB)	(PBDE)	
光机引擎 - Engine	O	O	O	O	O	O	
灯泡 - Lamp	O	X	O	O	O	O	
点灯器 - Ballast	X	O	0	O	O	O	
弹片(快削磷铜) - Spring	O	O	O	O	O	O	
风扇组件 - Fan	X	O	O	O	O	O	
金屬支架(铝或铝镁合金) -	O	O	O	O	O	O	
Sheetmetal parts							
塑膠支架(內嵌銅柱) – Plastic	X	O	O	O	O	O	
Parts							
灯泡盖保护开关 – Lamp	O	O	O	O	O	O	
Door Switch							
温度开关 – Thermal Switch	O	O	O	O	O	0	
基板组件 – PCBA	X	O	О	O	O	0	
缆线,线材 - Wires	O	O	0	O	O	0	
电源线 – Power cord	O	O	O	O	O	0	
电源插座组件 – AC socket	O	O	0	O	O	0	
遥控器 – Remote Control	X	O	O	O	O	O	

O:表示该有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。

X:表示该有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要

求。(企业可在此处,根据实际情况对上表中打"X"的技术原因进行进一步说明。)

actual conditions.)

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

X: Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in SJ/T11363-2006. (Enterprises may further provide in this box technical explanation for marking "X" based on their

Table of Contents

TW	VO YEAR LIMITED WARRANTY	iii
lm	portant Safety Instructions	v i
Co	ompliance Information	vi
1.	Introduction	1
	About This Manual	1
	Target Audience	1
	If You Have Comments About This Manual	1
	Textual and Graphic Conventions	1
	Using This Manual	2
	Description, Features and Benefits	3
	Key Features and Benefits	4
	Parts List	4
2.	Controls and Functions	5
	RS-900/RS1100 at a Glance	5
	RS-900/RS1100 Rear Panel	8
	RS-900/RS1100 Remote Control	
3.	Installation	13
	Remote Control	13
	Notes on Batteries	13
	Notes on Remote Control Operation	13
	Quick Setup	14
	Installation Considerations	15
	Installation Type	15
	Ambient Light	15
	Throw Distance	16
	Vertical and Horizontal Position	18
	Vertical and Horizontal Lens Shift	18
	Folded Optics	21
	Other Considerations	21
	Installing the Optional CineWide/AutoScope Lens Mount	21
	Installing the AutoScope Lens Motor	22
	Installing the Fixed CineWide Base Plate (Prismatic Lens)	26
	Installing the Fixed CineWide Base Plate (Cylindrical Lens)	28

	Mounting the RS-900/RS1100	30
	Floor Mounting (Upright)	30
	Ceiling Mounting (Inverted)	30
	Adjusting the Projector Height or Projection Angle	30
	Connections to the RS-900/RS1100	31
	Connector Panel Access	31
	Connecting Source Components to the RS-900/RS1100	31
	RS-232 Controller Connection	35
	Connecting 12-Volt Trigger Output to External Theater Equipment	36
	Connecting to AC Power	37
	Turning on the Power	37
	Primary Lens Adjustments	38
	Focus and Zoom - RS-900/RS1100	38
	Focus and Zoom - RS1100 Ultra	38
	Lens Shift	38
	Changing the OSD Language	38
	Adjusting the Picture Orientation	39
	Installing and Adjusting the CineWide Anamorphic Lens	39
	Cylindrical Anamorphic Lens Installation and Adjustment	40
	Whitney (Prismatic) Anamorphic Lens Installation and Adjustment	45
ŀ.	Operation	49
	Selecting Video Memory	49
	Selecting an Aspect Ratio	49
	Adjusting the Picture	49
	Selecting An Input Source	49
	Using Picture-In-Picture (PIP)	50
	Using the On-Screen Menus	50
	Main Menu	52
	Source Select	52
	Picture Adjust	52
	Aspect Ratio	57
	Installation	59
	Information	63
	Setup	63
	ISF	65

5.	Maintenance and Troubleshooting	69
	Lamp Replacement	69
	Troubleshooting Tips	70
6.	Serial Communications	73
	RS-232 Connection and Port Configuration	73
	Serial Command Syntax	73
7.	Specifications	77
	RS-900/RS1100 Specifications	77
	Overall Dimensions - RS-900/CineWide and RS1100/CineWide	80
	Overall Dimensions – RS1100 Ultra	81
	Overall Dimensions – RS-900/CineWide with AutoScope and RS1100/CineWide with AutoScope	82
	Supported Timings	83

- , ,	_	\sim	
Table	$\cap t$	(:or	ntants

Notes:

List of Figures

2-1. RS-900/RS1100 Front/Side/Top View	5
2-2. RS-900/RS1100 Rear/Bottom/Side View	7
2-3. RS-900/RS1100 Rear Panel	8
2-4. RS-900/RS1100 Remote Control	ç
3-1. Estimating Throw Distance	16
3-2. Projector Placement	18
3-3. Vertical Lens Shift (Example Only)	18
3-4. Horizontal Lens Shift (Example Only)	19
3-5. Folded Optics	21
3-6. RS-900/CineWide with AutoScope or RS1100/CineWide with AutoScope Motor Assembly – Exploded View	22
3-7. RS1100 Ultra/CineWide with AutoScope Motor Assembly – Exploded View	23
3-8. RS-900/RS1100 with Ceiling Mount Adapters/Projector Stands	24
3-9. AutoScope Lens Motor Installation	25
3-10. Projector with Whitney (Prismatic) Lens Base Plate and Ceiling Mounting Plate - Bottom View	27
3-11. RS-900/CineWide or RS1100/CineWide with Rainier II/McKinley (Cylindrical) Lens Base Plate and Ceiling Mounting Plate - Exploded View	28
3-12. RS1100 Ultra/CineWide with Rainier II/McKinley (Cylindrical) Lens Base Plate and Ceiling Mounting Plate - Exploded View	29
3-13. HDMI/DVI Source Connections	32
3-14. RGB Connections	33
3-15. Progressive Component Video Connections	33
3-16. Composite, S-Video and Component Video Connections	34
3-17. RS-232 Control System Connection	35
3-18. Connecting the 12-Volt Trigger Output to the AutoScope Lens Motor	36
3-19. Connecting the 12-Volt Trigger Output to Other Equipment	36
3-20. Cylindrical Anamorphic Lens Mounting Assembly - Exploded View	40
3-21. Attaching the Anamorphic Lens to the Lens Ring	41
3-22. Prismatic Anamorphic Lens Mounting Assembly - Exploded View	45
4-1. RS-900/RS1100 OSD Menu Structure	51
4-2. Typical PLUGE Pattern for Adjusting Brightness	53
4-3. Typical Gray Bar Pattern for Adjusting Contrast	54
4-4. Typical Color Bar Pattern for Adjusting Color Saturation and Tint	55
4-5 Typical Test Pattern for Adjusting Sharpness	56

4-6. Keystone Correction	.60
4-7. Pincushion Correction	.61
4-8. Gain and Offset	.65
4-9. CIE 1931 Chromaticity Diagram	.67
7-1. Overall Dimensions – RS-900/CineWide and RS1100/CineWide (Prismatic Lens)	.80
7-2. Overall Dimensions – RS1100 Ultra	.81
7-3. Overall Dimensions – RS-900/CineWide with AutoScope and RS1100/CineWide with AutoScope	00
RS1100/CineWide with AutoScope	.82

1. Introduction

This Owner's Manual describes how to install, set up and operate a Runco RS-900 Series or RS1100 Series DLP™ Home Theater Projector. This product family consists of the RS-900, RS1100 and RS1100 Ultra Projectors.

1.1 About This Manual

Throughout this manual, the Runco RS-900/RS1100 Series Home Theater Projector families are referred to collectively as the "RS-900/RS1100." Except where noted, the features and functions described in this manual are common to all versions of this product.

▼ Target Audience

Runco has prepared this manual to help home theater installers and end users get the most out of the RS-900/RS1100.

Runco has made every effort to ensure that this manual is accurate as of the date it was printed. However, because of ongoing product improvements and customer feedback, it may require updating from time to time. You can always find the latest version of this and other Runco product manuals on-line, at www.Runco.com.

Runco welcomes your comments about this manual. Send them to techpub@runco.com.

Text Conventions: The following conventions are used in this manual, in order to clarify the information and instructions provided:

- Remote and built-in keypad button identifiers are set in upper-case bold type; for example, "Press **EXIT** to return to the previous menu."
- Computer input (commands you type) and output (responses that appear on-screen) is shown in monospace (fixed-width) type; for example: "To select the Component 1 input, type x133x."
- All keys with functional names are initial-capped, set in bold type and enclosed in angle brackets. These keys are the following: <Enter>, <Spacebar>, <Control>,
 <Esc> and <Tab>.
- <Enter> indicates that you may press either the RETURN or ENTER key on your keyboard if it has both keys.

In addition to these conventions, underlining, boldface and/or italics are occasionally used to highlight important information, as in this example:

▼ Textual and Graphic Conventions

◀ If You Have Comments
About This Manual...

Mote Note

A carriage return **must** be used after each command or string.

Graphic Conventions: These symbols appear in numerous places throughout the manual, to emphasize points that you must keep in mind to avoid problems with your equipment or injury:



Tip

TIPS highlight time-saving short cuts and helpful guidelines for using certain features.



Note

NOTES emphasize text with unusual importance or special significance. They also provide supplemental information.



Caution

CAUTIONS alert users that a given action or omitted action can degrade performance or cause a malfunction.



WARNING

WARNINGS appear when a given action or omitted action can result in damage to the equipment, or possible non-fatal injury to the user.



DANGER appears when a given action can cause severe injury or death.

1.2 Using This Manual

Use the following table to locate the specific information you need in this manual.

If you need	Turn to page:
Information about obtaining service	iv
General information about the RS-900/RS1100 Series Home Theater Projector	3
Installation instructions	13
First-time configuration instructions	38
Advanced configuration instructions	63
Troubleshooting tips	70
Specifications for the RS-900/RS1100 Series Home Theater Projectors	77

The RS-900 and RS1100 family of Home Theater Projectors offer the astounding picture quality and versatility heretofore associated with more expensive projectors. Their 1920 x 1080, native-resolution DLP light engine features Runco's powerful SuperOnyx[™] technology for bright, pristine high-definition (1080p) images.

Contrast ratio and dynamic range extend to new heights with Runco's exclusive Reflectance Volume Regulation™ (RVR), an electronically-controlled iris system. The RS1100 takes this technology a step further with DynamicBlack™, which analyzes the program material and adjusts the iris automatically, in real time to maximize contrast and dynamic range at all times.

All models feature a precision optics package with electronic lens shift. The standard RS-900/RS1100 projection lens has a throw range of from 1.87 to 2.20 times the screen width. The RS1100 Ultra provides even greater installation flexibility, with five lens options from which to choose offering throw distances ranging from 1.06 to 4.80 times the screen width. Electronic focus and zoom controls further simplify installation and setup of an RS1100 Ultra.

The RS-900/RS1100's illumination system provides two light intensity levels to allow maximum flexibility for screen size, ambient light conditions, brightness and contrast balance, and lamp life preservation. It also has a newly refined cooling system, which increases efficiency and reduces noise levels.

The RS-900/RS1100 has been engineered to comply with Imaging Science Foundation™ (ISF) standards for maximum home theater image quality. Runco's sophisticated parameters for white balance and color gamut control have also been implemented for precise balance of gray scale and color. The RS-900/RS1100 incorporates Runco-proprietary de-interlacing technology that provides exceptional scaling and film-to-video (3:2 pulldown) conversion for the most artifact-free images possible.

For uncompromising widescreen reproduction of movies originally filmed in the "scope" (2.35:1) format, the RS-900/RS1100 can be equipped with Runco's patent-pending CineWide™ technology, a combination of software, electronics and high-quality anamorphic optics. CineWide maintains constant vertical height on the screen just as in a movie theater. When a viewer transitions from 1.78:1 (16:9) program material to 2.35:1, the image simply gets wider while full height is maintained. Also available with the RS-900/RS1100 is CineWide with AutoScope™, an enhanced, remote-controlled motorized version of CineWide.



CineWide requires the use of a 2.35:1 or similar aspect ratio superwide format screen.

Discrete IR and RS-232 control make custom installation seamless, while discrete source and aspect ratio selection accommodate any automation control system.

1.3 Description, Features and Benefits

Key Features and Benefits >

The RS-900/RS1100 offers these key features and benefits:

- Native Resolution: 1920 x 1080 (16:9 Native Aspect Ratio)
- DLP system using SuperOnyx[™] Digital Micromirror Device (DMD)
- 7-segment color wheel produces wide dynamic range and rich grayscale
- Picture in Picture function allows you to display two inputs on the screen at the same time
- Two (2) HDMI Inputs with High-bandwidth Digital Content Protection (HDCP)
- HDTV Compatible
- Reflectance Volume Regulation (RVR™) provides for infinitely variable adjustment of the light path through the optics, enabling the perfect balance of black and white levels for each individual installation
- DynamicBlack™ provides automatic, real-time iris adjustment, maximizing contrast ratio and dynamic range especially in dark scenes (RS1100 only)
- CinOptx[™] Proteus lens options for stunning sharpness and throw distance flexibility (RS1100 Ultra only)

Parts List >

Your RS-900/RS1100 is shipped with the following items. If any items are missing or damaged, please contact your Runco dealer or Runco Customer Service at (800) 23-RUNCO.

- RS-900/RS1100 Series DLP Home Theater Projector
- Remote Control Unit and two (2), AAA-size batteries
- AC Power Cords (North America, Europe, United Kingdom), 8.2 feet (2.5 meters)
- Source Connection Cables, 9.8 feet (3.0 meters):
 - Composite Video
 - S-Video
 - Component Video
 - RGB (DB15HD to 5xBNC)
 - HDMI to HDMI
 - HDMI to DVI-D
- Serial Communication Cable (D-sub 9-pin female to RJ-11 male), 9.8 feet (3.0 meters)
- RS-900 and RS1100 Series Installation/Operation Manual (this document)

Optional Accessories:

- Ceiling mount kit (part number 956-0099-00)
- CineWide™ technology (fixed, secondary anamorphic lens)
- CineWide™ with AutoScope™ system (secondary anamorphic lens and motorized mount)

2. Controls and Functions

2.1

Figure 2-1 and Figure 2-2 show the key RS-900/RS1100 components.

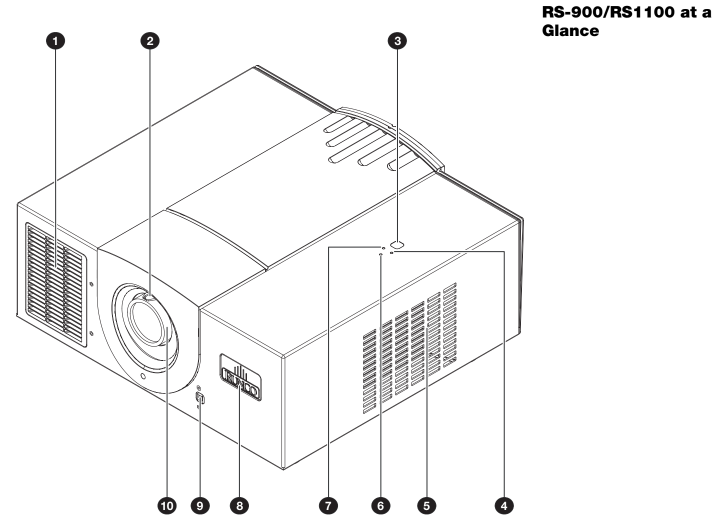


Figure 2-1. RS-900/RS1100 Front/Side/Top View

- 1. EXHAUST VENT
- 2. ZOOM TAB (Standard RS-900/RS1100)

Use this to change the projected image size with a standard RS-900 or RS1100. (Use the remote control unit to adjust the zoom with an RS1100 Ultra.)

3. TOP IR SENSOR

4. TEMP LED

Indicates fan status and internal temperature as follows:

- Off during normal operation
- Red when internal temperature is too high or a fan failure occurs

INTAKE VENT

6. POWER/STANDBY LED

Indicates power status as follows:

- Orange when the projector is in standby mode
- Flashes green for approximately 45 seconds after the projector is turned on to indicate that the lamp is warming up
- Green during normal operation
- Flashes orange for approximately 110 seconds after the projector is turned off to indicate that the lamp is cooling down
- Red when an internal failure requiring service has occurred

7. LAMP LED

Indicates lamp status as follows:

- Off during normal operation
- Red when the lamp has exceeded its usage life or developed a problem

8. RUNCO LOGO

The logo can be rotated to match the projector orientation: inverted (ceiling-mounted) or upright. To rotate the logo, grip it at the sides, pull it away from the projector and rotate it 180 degrees.

9. FRONT IR SENSOR

10. FOCUS RING (Standard RS-900/RS1100)

To adjust the focus, grasp the lens by the outer ring and rotate it. (Use the remote control unit to adjust the focus with an RS1100 Ultra.)

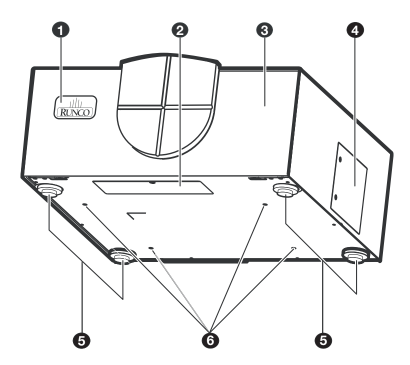


Figure 2-2. RS-900/RS1100 Rear/Bottom/Side View

1. RUNCO LOGO

The logo can be rotated to match the projector orientation: inverted (ceiling-mounted) or upright. To rotate the logo, grip it at the sides, pull it away from the projector and rotate it 180 degrees.

2. CABLE OPENING

Pass cables through this opening.

3. CABLE ACCESS DOOR

Open to access connectors.

4. LAMP MODULE COVER

Remove this cover to access the lamp compartment.

5. FRONT/REAR ADJUSTERS

Use these to adjust the projector height or projection angle.

6. **CEILING MOUNT HOLES**

Use these to attach the ceiling bracket to the projector.

2.2 RS-900/RS1100 Rear Panel

Figure 2-3 shows the RS-900/RS1100 rear panel.

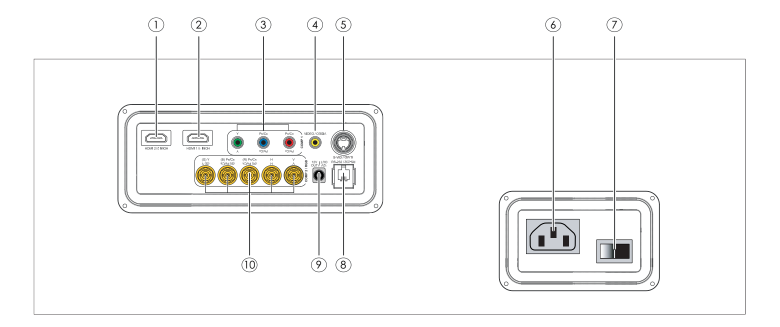


Figure 2-3. RS-900/RS1100 Rear Panel

1. HDMI 1 (Digital)

HDCP-compliant digital video input for connecting a DVD player or HD tuner with a DVI or HDMI output.

2. HDMI 2 (Digital)

3. COMP 1 (RCA connectors)

Standard- or high-definition (480i/480p/576i/576p/720p/1080i/1080p) Component (YPrPb) input for connecting a DVD/HD-DVD/BD player, HD set-top box or other SD/HD source.

4. COMPOSITE VIDEO INPUT

Standard composite video input for connecting a VCR, laser disc player or other composite video source.

5. **S-VIDEO**

A standard S-Video input for connecting a DVD player, satellite receiver or Super VHS (S-VHS) VCR.

6. **POWER INPUT (100 to 240 VAC)**

Connect the RS-900/RS1100 to power here.

7. MAIN POWER SWITCH

Disconnects or applies power to the RS-900/RS1100.

8. RS-232 CONTROL PORT

A female, RJ-11 connector for interfacing with a PC or home theater automation/control system.

9. 12-VOLT (250 mA) TRIGGER OUTPUT (3.5-mm, mini phono jack)

Connection for a 12-volt trigger-controlled device. This can be a retractable screen, screen mask or the Runco CineWide with AutoScope system.

10. **COMP 2 / RGB**

Five BNCs for connecting either RGB or component (YPbPr), SD or HD video signals. (The RS-900/RS1100 automatically detects the signal format.)

Figure 2-4 shows the RS-900/RS1100 remote control, and the paragraphs that follow describe its functionality.

2.3 RS-900/RS1100 Remote Control

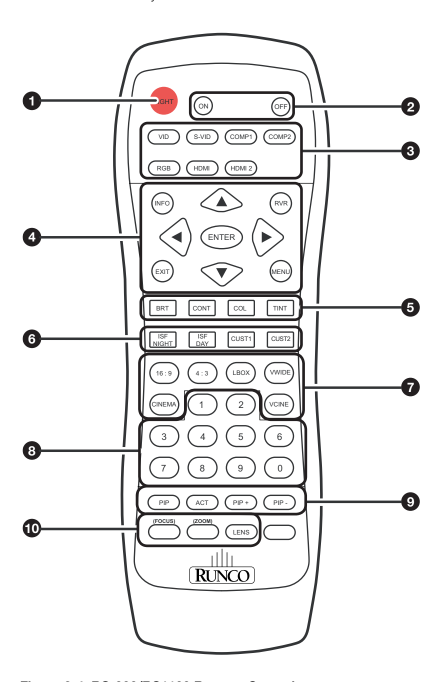


Figure 2-4. RS-900/RS1100 Remote Control

1. LIGHT

Press to illuminate the buttons.

2. **ON / OFF**

Use these buttons to turn the projector on or off.

3. Source Selection Buttons:

VID

Press to select Composite video input as the source.

S-VID (S-Video)

Press to select the S-Video input as the source.

COMP1

Press to select Component 1 video input as the source.

COMP2

Press to select Component 2 video input as the source.

RGE

Press to select the Component 2 RGB input.

HDMI / HDMI 2

Press to select an HDMI input.

4. INFO

Displays active source, signal resolution, aspect ratio and other projector status information.

Cursor Keys (▲, ◀, ▼, ▶)

Use these buttons to select items or settings, adjust settings or switch display patterns.

RVR (Reflectance Volume Regulation)

Adjusts the lens aperture (iris) setting according to the ambient light level in the viewing area.

EXIT

Press to save menu item setting(s), exit the current menu and return to the previous one.

ENTER

Press to select a highlighted menu item or confirm a changed setting.

MENU

Press this button to show or hide the on-screen display (OSD) controls.

5. Picture Adjustment Buttons:

BRT (Brightness)

Press to adjust black level.

CONT (Contrast)

Press to adjust white level.

COL (Color)

Press to adjust color intensity.

TINT

Press to adjust color hues.

6. Memory Preset Buttons:

ISF NIGHT

Press to recall settings for the current input from the "ISF Night" memory preset.

ISF DAY

Press to recall settings for the current input from the "ISF Day" memory preset.

CUST1 / CUST2

Press to recall settings for the current input from the "Custom 1" or "Custom 2" memory preset.

7. Aspect Ratio Selection Buttons

Use these buttons to select an aspect ratio directly, as follows:

16:9

For viewing 16:9 DVDs or HDTV programs in their native aspect ratio.

4:3

Scales the input signal to fit 4:3 display mode in the center of the screen.

LBOX (Letterbox)

For viewing LaserDisc movies or non-anamorphic DVDs on a 16:9 screen.

VWIDE (VirtualWide)

Enlarges a 4:3 image horizontally in a NON-linear fashion to fit 16:9 full screen display.

CINEMA

For viewing 2.35:1 source material.

VCINE (Virtual Cinema - CineWide-equipped projectors only)

Selects the Virtual Cinema aspect ratio, used for viewing 16:9 source material on a 2.35:1 screen.

8. **0 - 9**

Use these keys to enter menu passcodes.

9. Picture-In-Picture (PIP) Controls:

ACT

Press to switch to the active window in PIP mode.

PIP

Press to activate PIP mode.

PIP+

Press to enlarge the PIP window.

PIP-

Press to shrink the size of the PIP window.

10. Motorized Lens Controls:

FOCUS (RS1100 Ultra only)

Press to focus the image.

ZOOM (RS1100 Ultra only)

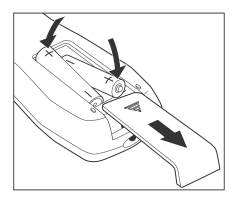
Press to reduce or enlarge the projected image size.

LENS

Press to access the lens shift controls.

3. Installation

To install batteries in the remote control, push the battery cover and slide it off. Install the two AAA batteries with the correct polarity and then replace the cover.



3.1 Remote Control

- Make sure that the battery polarities are correct when installing the batteries.
- Do not mix an old battery with a new one or different types of batteries.
- If you will not use the remote control for a long time, remove the batteries to avoid damage from battery leakage.
- Make sure that there is nothing obstructing the infrared beam between the remote control and the IR receiver on the projector.
- If the effective range of the remote control decreases, or it stops working, replace the batteries with new ones.
- The remote control may fail to operate if the infrared remote sensor is exposed to bright sunlight or fluorescent lighting.
- Ambient conditions may possibly impede the operation of the remote control. If this happens, point the remote control at the projector, and repeat the operation.

 ✓ Notes on Batteries

 ✓ Notes on Remote Control Operation

3.2 Quick Setup

Table 3-1 gives a quick overview of the RS-900/RS1100 installation process. The sections following this one provide detailed instructions.



Installation should be performed by a qualified custom video installation specialist.

Table 3-1. Installation Overview

Step	Procedure	For Details, Refer to page
1	Choose a location for the projector	15
2	If installing a CineWide-equipped projector: Install AutoScope lens motor or fixed CineWide base plate (optional)	21
3	Mount the projector	30
4	Connect signal sources to the RS-900/RS1100	31
5	Connect external controller to RS-232 port (optional)	35
6	Connect 12-volt trigger output to AutoScope lens motor or other equipment (optional)	36
7	Apply power to the projector	37
8	Primary lens adjustments: focus, projected image size (zoom) and position (shift)	18, 38
9	Change the OSD Language (optional)	38
10	For rear-screen and/or ceiling-mount installations, select the proper picture orientation	39
11	Install CineWide anamorphic lens (optional)	39
12	CineWide lens adjustments: position, pitch (angle), geometry and focus	42
13	Projector calibration: adjust the following <i>for each input</i> ; save settings when finished: Aspect ratio Brightness Contrast Color level Tint Input position	57 through 62

Proper installation of your projector will ensure the quality of your display. Whether you are installing a projector temporarily or permanently, you should take the following into account to ensure your projector performs optimally.

3.3 Installation Considerations

✓ Installation Type

Choose the installation type that best suits your needs: front or rear screen, floor mount or inverted mount. Table 3-2 compares these various installation methods.

Table 3-2. Projector Installation Options

Advantages	Considerations				
Front Screen, Floor Mount Installation					
Easy to set up Can be moved or changed quickly Easy to access	Shares floor space with audience				
Front Screen, Inverted Mount (ceiling) Installation					
Does not take up audience space Projector is unobtrusive Projector cannot be accidentally moved	Installation is more permanent Projector access is more difficult				
Rear Screen, Floor Mount Installation					
Projector is completely hidden Projector is easily accessed Usually good ambient light rejection	Requires separate room Installation cost is usually higher				
Rear Screen, Inverted Mount (ceiling) Installation					
Projector is completely hidden Usually good ambient light rejection	Requires separate room Installation cost is usually higher				
Rear Screen, Floor Mount with Mirror					
 Projector is completely hidden Usually good ambient light rejection Requires less space behind screen than other rear screen installations 	Requires separate room Installation cost is usually higher				

In general, minimize or eliminate light sources directed at the screen. Contrast ratio in your images will be noticeably reduced if light directly strikes the screen, such as when a shaft of light from a window or floodlight falls on the image. Images may then appear washed out and less vibrant.

⋖ Ambient Light

Throw Distance >

Throw distance is the distance measured from the front of the projector to the screen. This is an important calculation in any projector installation as it determines whether or not you have enough room to install your projector with a desired screen size and if your image will be the right size for your screen.

You can quickly estimate the throw distance by taking the width of the screen and multiplying it by the lens throw ratio; see Figure 3-1. The result of this calculation tells you roughly how far back the projector should be positioned from the screen in order to project a focused image large enough to fill the screen.

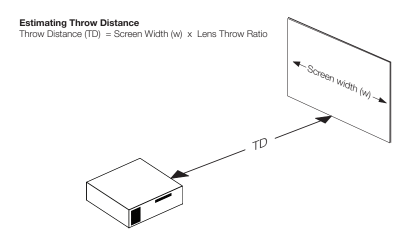


Figure 3-1. Estimating Throw Distance

Table 3-3 gives the throw ratios for the RS-900 Series and RS1100 Series.

Table 3-3. Throw Ratios for the RS-900 and RS1100 Series

Projector Model	Throw Ratio with Primary Lens Only	Throw Range in inches, with 72.6x40.8-inch (1.78:1) Screen		Throw Ratio with Primary Lens and	Throw Range in inches, with 96x40.8-inch (2.35:1) Screen	
		Minimum	Maximum	Anamorphic Lens	Minimum	Maximum
Standard RS-900/RS1100	1.87 – 2.20	135.76	159.72		(n/a)	
RS-900/CineWide or RS1100/CineWide (Whitney Lens)		(n/a)		1.87 – 2.20	179.52	211.20
RS-900/CineWide or RS1100/CineWide (Rainier II Lens)	(n/a)			1.55 – 1.65	148.80	158.40
RS-900/CineWide with AutoScope or RS1100/CineWide with AutoScope (Rainier II Lens)	1.87 – 2.20	135.76	159.72	1.55 – 1.65	148.80	158.40

Table 3-3. Throw Ratios for the RS-900 and RS1100 Series (continued)

Projector Model	Throw Ratio with Primary	Throw Range in inches, with 72.6x40.8-inch (1.78:1) Screen		Throw Ratio with Primary Lens and	Throw Range in inches, with 96x40.8-inch (2.35:1) Screen	
	Lens Only	Minimum	Maximum	Anamorphic Lens	Minimum	Maximum
RS-900/CineWide or RS1100/CineWide (McKinley Lens)		(n/a)		1.40 – 1.65	134.40	158.40
RS-900/CineWide with AutoScope or RS1100/CineWide with AutoScope (McKinley Lens)	1.87 – 2.20	135.76	159.72	1.40 – 1.65	134.40	158.40

Table 3-4 gives the throw ratios for the RS1100 Ultra.

Table 3-4. Throw Ratios for the RS1100 Ultra

Lens Option	Throw Ratio with Primary Lens Only	Throw Range in inches, with 72.6x40.8-inch (1.78:1) Screen		Throw Ratio with Primary Lens and	Throw Range in inches, with 96x40.8-inch (2.35:1) Screen	
		Minimum	Maximum	Anamorphic Lens	Minimum	Maximum
Proteus B (Note 1)	1.06 - 1.20	76.96	87.12	Not Applicable (Note 2)		
Proteus C	1.40 - 1.50	101.64	108.90			
Proteus D	1.55 - 1.98	112.53	143.75	1.18 - 1.48	113.28	142.08
Proteus D+Whitney (Note 3)	Not Applicable			1.85 - 1.98	177.60	190.08
Proteus E	2.07 - 3.00	150.28	217.80	1.57 - 2.24	150.72	215.04
Proteus E+Whitney (Note 3)	Not Applicable			2.07 - 3.00	198.72	288.00
Proteus F	3.10 - 4.80	225.06	348.48	2.35 - 3.57	225.60	342.72

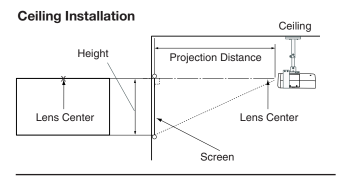
Notes:

- 1. The Proteus B lens can only be used in rear-projection installations.
- 2. Only the Proteus D, E and F lenses can be used with the optional CineWide (secondary anamorphic) lens. Doing so affects the throw distances as shown here.
- 3. When using the Proteus D or E with the Whitney anamorphic lens, the screen width must be 78 inches or greater and the throw distance must be 144 inches or greater.

Vertical and Horizontal > Position

Proper placement of the projector relative to the screen will yield a rectangular, perfectly-centered image that completely fills the screen.

Ideally, the projector should be positioned perpendicular to the screen and in such a way that the lens center is aligned with either the top or bottom edge of the screen area, and centered horizontally. See Figure 3-2.



Floor Installation

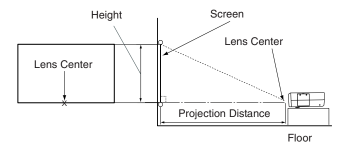
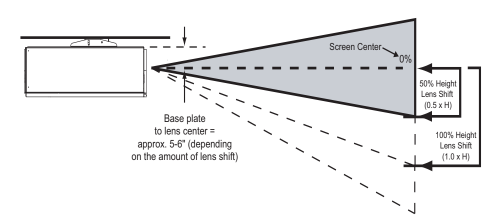


Figure 3-2. Projector Placement

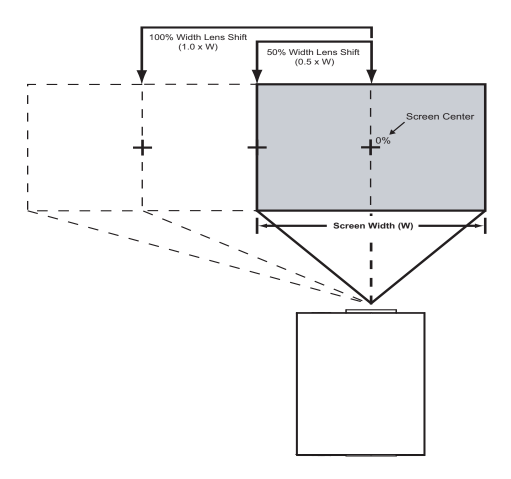
Vertical and Horizontal ➤ Lens Shift

You can use the lens shift (LENS) controls on the projector remote to center the image on the screen. Lens shift is generally expressed as a percentage of the screen height or width, as shown in Figure 3-3 and Figure 3-4.



Note: This is a general example of lens shift. Lenses vary in their shift capabilities. **No particular lens or projector is used in this example.**

Figure 3-3. Vertical Lens Shift (Example Only)



Note: This is a general example of lens shift. Lenses vary in their shift capabilities. **No particular** lens or projector is used in this example.

Figure 3-4. Horizontal Lens Shift (Example Only)

Table 3-5 lists the lens shift limits for each available RS-900/RS1100 lens, as percentages and absolute measurements with a 100×56 inch (1.78:1) screen.

Table 3-5. Vertical and Horizontal Lens Shift Limits

		Lens Option						
		RS-900/ RS1100	RS1100 Ultra					
			Proteus B	Proteus C	Proteus D	Proteus E	Proteus F	
Lens Shift Limits, as Percentages of Screen Height or Width (Notes 1, 2 and 3)								
Vertical	Up	35%	18%	20%	20%	20%	20%	
(Notes 2 and 3)	Down	50%	25%	44%	44%	46%	46%	
Horizontal (Note 2)	Left	0%	10% (Note 4)			10%		
	Right	0%	10% (Note 4)			10%		
Lens Shift Limits in Inches, with a 100-by-56 inch (1.78:1) Screen								
Vertical	Up	19.60	10.08	11.20	11.20	11.20	11.20	
	Down	28.00	14.00	24.64	24.64	25.76	25.76	
Horizontal	Left	0	10.00 (Note 4)			10	10.00	
	Right	0	10.00 (Note 4)			10.00		

Notes:

- 1. With no vertical or horizontal lens shift, the lens center and screen center are aligned with each other
- 2. Vertical shift limits are percentages of the screen height. Horizontal shift limits are percentages of the screen width.
- 3. **Vertical lens shift figures are for ceiling mount configurations.** For floor installations (where the projector is upright), reverse the up/down vertical lens shift percentages.
- 4. With these lenses, horizontal lens shift is not possible when the maximum amount of vertical lens shift is used.

In rear-screen applications where space behind the projector is limited, a mirror may be used to fold the optical path, as shown in Figure 3-5. The position of the projector and mirror must be accurately set. If you are considering this type of installation, contact your dealer for assistance.

▼ Folded Optics

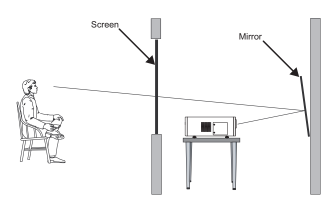


Figure 3-5. Folded Optics

Other considerations and tips that can help improve your installation:

- Keep the ambient temperature constant and below 35°C (95°F). Keep the projector away from heating and/or air conditioning vents. Changes in temperature may cause drifts in the projector circuitry, which may affect performance.
- Keep the projector away from devices that radiate electromagnetic energy such as motors and transformers. Common sources of these include slide projectors, speakers, power amplifiers and elevators.

If you are installing a standard (non-CineWide) RS-900, RS1100 or RS1100 Ultra, skip this step and proceed with *Mounting the RS-900/RS1100* (page 30).

If you are installing a CineWide projector equipped with a *prismatic* (Whitney) anamorphic lens, proceed with *Installing the Fixed CineWide Base Plate (Prismatic Lens)* (page 26).



If you are installing a CineWide projector equipped with a *cylindrical* (Rainier II or McKinley) anamorphic lens, proceed with *Installing the Fixed CineWide Base Plate (Cylindrical Lens)* (page 28).





If you are installing an RS-900/CineWide with AutoScope, RS1100/CineWide with AutoScope or RS1100 Ultra/CineWide with AutoScope, proceed as follows to install the AutoScope lens motor.



- 1. Do not install the CineWide lens yet, only the fixed CineWide base plate or AutoScope lens motor. You will install the CineWide lens after you install the projector and adjust the primary lens.
- 2. Some components shipped with your projector may differ slightly from what is shown in these instructions.

◆ Other Considerations

3.4
Installing the Optional
CineWide/AutoScope
Lens Mount

Installing the AutoScope > Lens Motor

Figure 3-6 shows the RS-900/CineWide with AutoScope or RS1100/CineWide with AutoScope motor assembly.

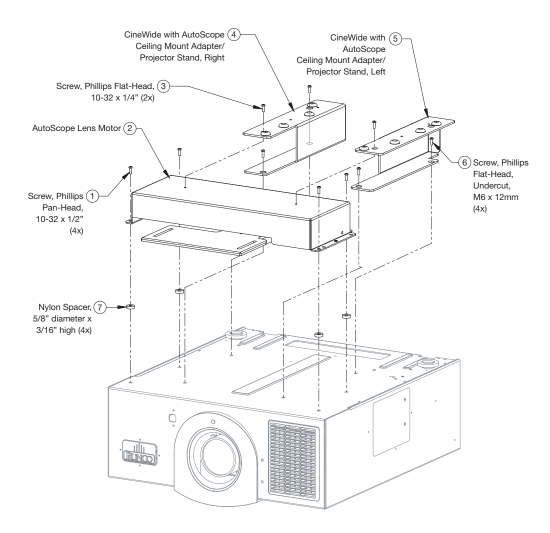


Figure 3-6. RS-900/CineWide with AutoScope or RS1100/CineWide with AutoScope Motor Assembly – Exploded View

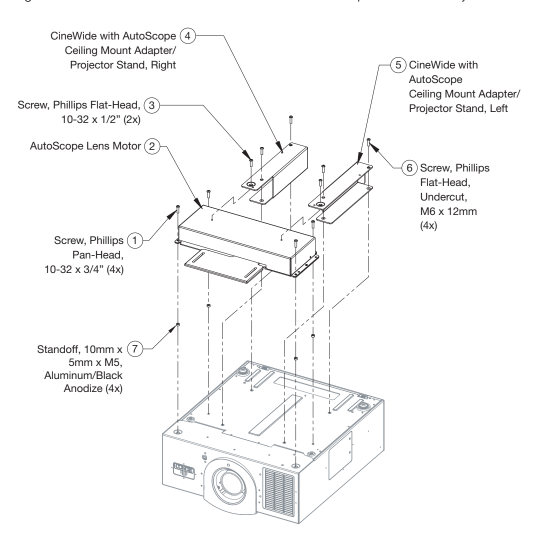
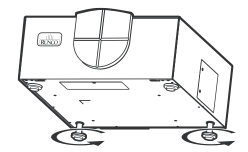


Figure 3-7 shows the RS1100 Ultra/CineWide with AutoScope motor assembly.

Figure 3-7. RS1100 Ultra/CineWide with AutoScope Motor Assembly – Exploded View

Remove Projector Front Height Adjusters:

Place the projector upside down on a blanket or other soft surface. Then, remove the two height adjusters at the front of the projector by turning them counterclockwise until they come out.



Install Ceiling Mount Adapters/Projector Stands: For ceiling installations, these brackets bring the mounting points for the projector mounting plate (included with the projector ceiling mount kit) from the bottom of the projector up and around the AutoScope lens motor housing. For floor installations (where the projector is upright), the adapters allow the projector to lie flat on the mounting surface.

Using the four (4), supplied M6 x 12mm Flat-Head Phillips screws (item #6), attach the AutoScope Ceiling Mount Adapters/Projector Stands (items #4 and #5) to the projector as shown in Figure 3-8.

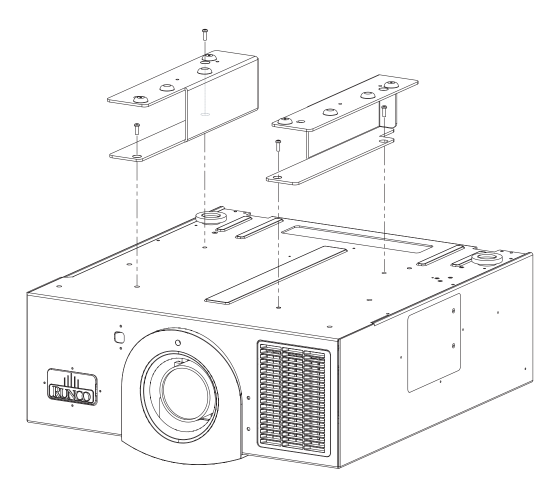


Figure 3-8. RS-900/RS1100 with Ceiling Mount Adapters/Projector Stands



DO NOT OVER-TIGHTEN THE SCREWS.

Install Lens Motor:

- 1. Position the AutoScope Lens Motor (item #2) as shown in Figure 3-9.
- 2. Line up the mounting holes on the lens motor housing with those on the underside of the projector.
- 3. Secure the motor to the projector with the four (4), supplied 10-32 Pan-Head Phillips screws (item #1) and nylon spacers or aluminum standoffs (item #7).
- 4. Secure the AutoScope Ceiling Mount Adapters/Projector Stands to the motor using the two (2), supplied 10-32 Flat-Head Phillips screws (item #3).

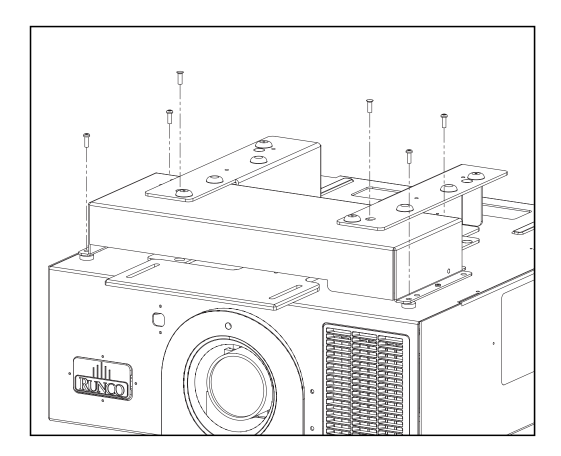


Figure 3-9. AutoScope Lens Motor Installation

After you have installed the AutoScope lens motor, proceed with *Mounting the RS-900/RS1100* on page 30.

Installing the Fixed ➤ CineWide Base Plate (Prismatic Lens)

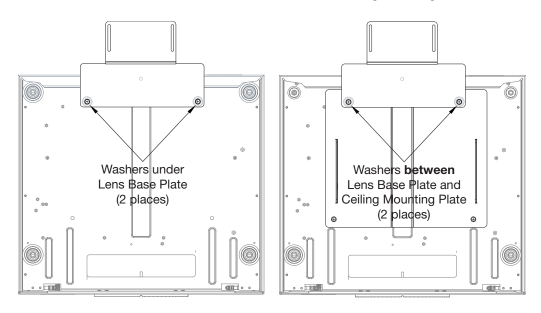
- To install the fixed CineWide base plate on an RS-900/CineWide, RS1100/CineWide or RS1100 Ultra/CineWide with a **prismatic** anamorphic lens:
- 1. Place the projector upside down on a blanket or other soft surface.
- For a standard RS-900/CineWide or RS1100/CineWide that is to be ceiling-mounted: Line up the four holes on the projector ceiling mounting plate (included with the projector ceiling mount kit) with those on the bottom of the projector.
- 3. Line up the two mounting holes on the CineWide base plate with those on the bottom of the projector (and at the front of the ceiling mount plate, if present).
- 4. Secure the CineWide base plate (and ceiling mounting plate, if needed) to the projector with the M6x12mm screws and washers provided with the CineWide lens base plate. See Figure 3-10.



- 1. Do not use the mounting screws provided with the ceiling mounting plate. Use only the hardware provided with the CineWide lens base plate.
- 2. DO NOT OVER-TIGHTEN THE SCREWS.
- 3. Washers are not needed to install the base plate on an RS1100 Ultra.

RS-900/CineWide or RS1100/CineWide with Prismatic Lens Base Plate

RS-900/CineWide or RS1100/CineWide with Prismatic Lens Base Plate and Ceiling Mounting Plate



RS1100 Ultra/CineWide with Prismatic Lens Base Plate

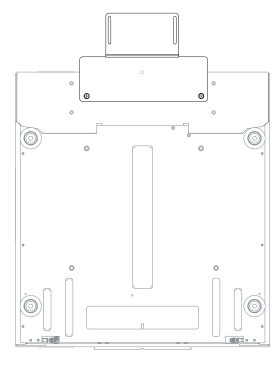


Figure 3-10. Projector with Whitney (Prismatic) Lens Base Plate and Ceiling Mounting Plate - Bottom View

Installing the Fixed ➤
CineWide Base Plate
(Cylindrical Lens)

Figure 3-11 shows the cylindrical (Rainier II/McKinley) lens base plate assembly for an RS-900/CineWide or RS1100/CineWide.

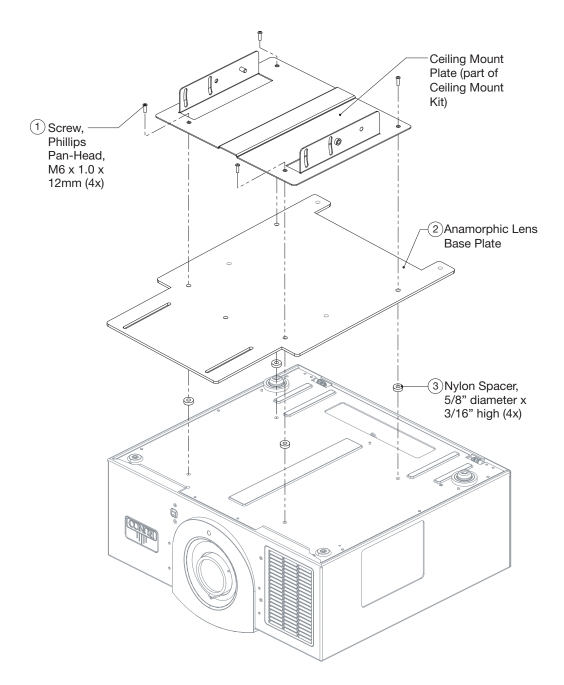


Figure 3-11. RS-900/CineWide or RS1100/CineWide with Rainier II/McKinley (Cylindrical) Lens Base Plate and Ceiling Mounting Plate - Exploded View

Figure 3-12 shows the RS1100 Ultra/CineWide cylindrical (Rainier II/McKinley) lens base plate assembly.

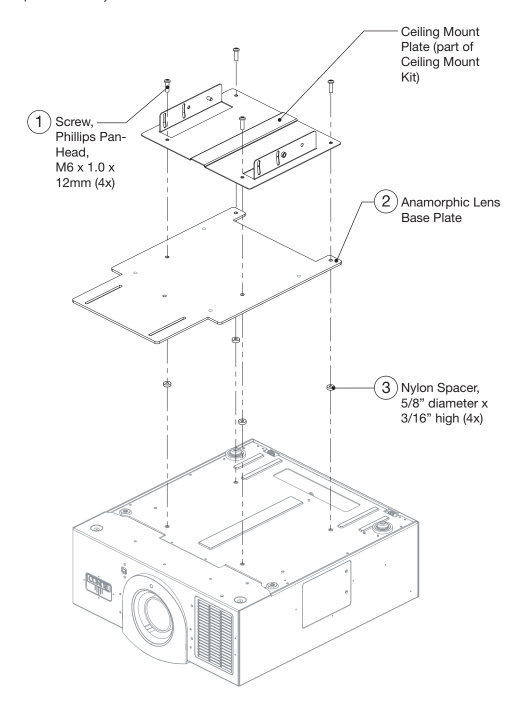


Figure 3-12. RS1100 Ultra/CineWide with Rainier II/McKinley (Cylindrical) Lens Base Plate and Ceiling Mounting Plate - Exploded View

- 1. Place the projector upside down on a blanket or other soft surface.
- 2. Install a nylon spacer (item #3) at each mounting hole location.
- 3. Place the CineWide base plate (item #2) on the bottom of the projector. For a standard RS-900/CineWide or RS1100/CineWide, position the plate as shown in Figure 3-11; for an RS1100 Ultra/CineWide, position the plate as shown in Figure 3-12.
- 4. **If you are mounting the projector on a ceiling:** Line up the four holes on the projector ceiling mounting plate (included with the projector ceiling mount kit) with those on the bottom of the projector and CineWide base plate.
- 5. Secure the CineWide base plate (and ceiling mounting plate, if needed) to the projector with the M6x12mm screws (item #1) and nylon spacers provided with the CineWide lens base plate.



- Do not use the mounting screws provided with the ceiling mounting plate. Use only the hardware provided with the CineWide lens base plate.
- 2. DO NOT OVER-TIGHTEN THE SCREWS.

3.5 Mounting the RS-900/RS1100

There are several methods for mounting the projector. Depending on your chosen installation, one method may be more suitable than another.

Floor Mounting (Upright) >

In typical front and rear screen installations, the projector can be mounted to a secure and level surface such as a table or cart. Carts are useful when moving a projector during a presentation or from site to site. If possible, lock the wheels when it's in position to prevent it from being moved during a presentation.

Ceiling Mounting > (Inverted)

For fixed installations, and for those that want the projector out of sight or have a limited space for projector and audience, you can invert the RS-900/RS1100 and suspend it from the ceiling using a specially-designed ceiling mount fixture.



Use only the Runco-approved ceiling mount kit designed for your projector. Install the mount kit according to the instructions provided with it.

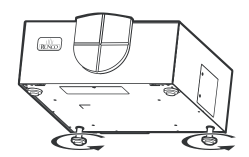
The projector can also be inverted and placed in an enclosure above and behind the viewing area. Install four feet on the inside bottom surface of the enclosure on which the projector can rest. A variety of materials can be used for this purpose (for example, rubber crutch tips or turntable feet).

Adjusting the Projector > Height or Projection Angle

If the screen is significantly higher or lower than the projector, you can also tilt the projector at a slight angle. In a ceiling installation, you do this by adjusting the ceiling mount.

For a floor installation, turn the four adjustable feet on the bottom of the projector to adjust the projector height and/or projection angle.

If you do this, you may need to make keystone adjustments or vertically shift the image using the on-screen display (OSD) controls, to compensate. For detailed instructions, refer to **Using the On-Screen Menus** on page 50.

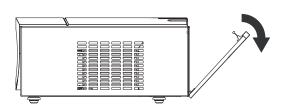


Proceed as follows to connect the RS-900/RS1100 to your video sources, external controller(s) – if present – and AC power.

When connecting your equipment:

- Turn off all equipment before making any connections.
- Use the correct signal cables for each source.
- Ensure that the cables are securely connected. Tighten the thumbscrews on connectors that have them.

To access the connector panel, pull firmly on the cable access cover to open it.



3.6 Connections to the RS-900/RS1100

← Connector Panel Access

Connect your video sources to the RS-900/RS1100 as shown and described in the sections that follow.

◆ Connecting Source Components to the RS-900/RS1100

HDMI/DVI Connections: See Figure 3-13. With an HDMI source, use the included HDMI-to-HDMI cable; with a DVI source, use the included DVI-to-HDMI cable.



Use the HDMI input whenever possible. This ensures the highest video quality because the signal is carried in the digital domain throughout the entire signal path, from source component output into the projector.

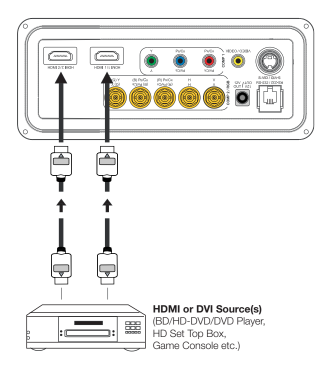


Figure 3-13. HDMI/DVI Source Connections

RGB Connections: Connect your personal computer or other RGB source (DVD player or HD set top box) to the **COMP 2/RGB** input; see Figure 3-14. You can use the included DB15HD-to-5 x BNC cable if your RGB source has a 15-pin, VGA-type connector.

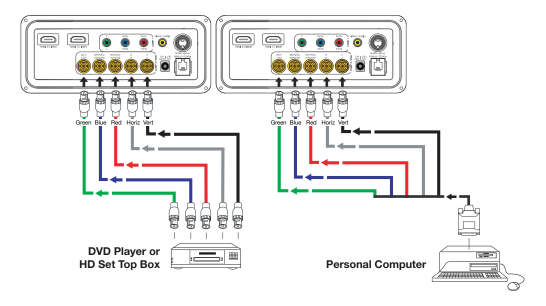


Figure 3-14. RGB Connections

Progressive Component Video Connections: Connect your progressive component source (DVD player or HD set top box) to the **COMP 2/RGB** input as shown in Figure 3-15.

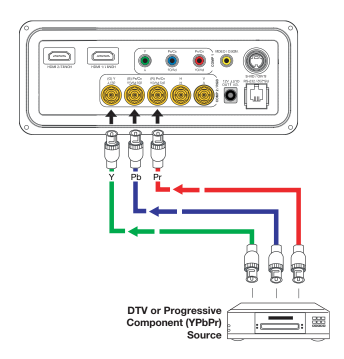


Figure 3-15. Progressive Component Video Connections

Composite/S-Video/Component Video Connections: Use the included cables to connect your composite, S-Video and component video sources to the RS-900/RS1100 as shown in Figure 3-16.

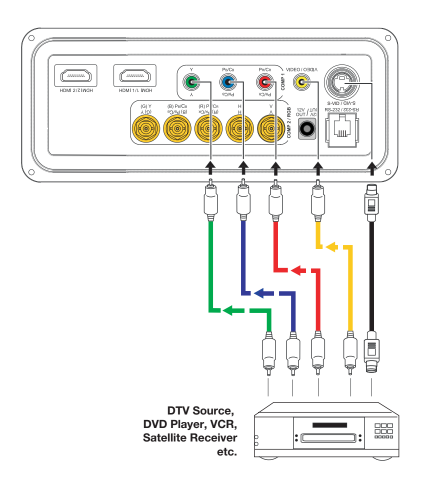
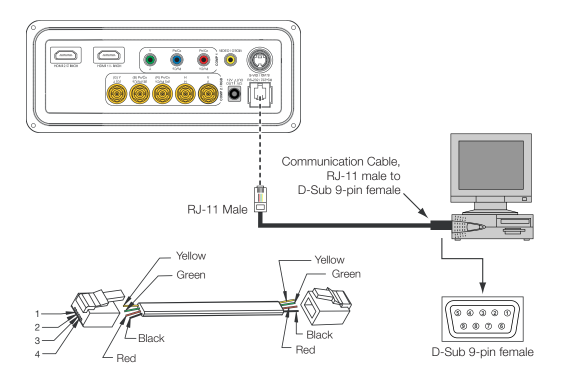


Figure 3-16. Composite, S-Video and Component Video Connections

Use the communication cable supplied with the projector to connect a PC or home theater control/automation system (if present) to the RS-232 port on the RS-900/RS1100; see Figure 3-17.

▼ RS-232 Controller Connection

For more information about using this connection, refer to **Serial Communications** on page 73.



RS-232 Adapter Wiring					
D-Sub 9-pin female	4-pin RJ-11	Function			
2	2	Transmit Data			
3	3	Receive Data			
5	1, 4	Ground			
1, 4, 6, 7, 8, 9		Not Connected			

Figure 3-17. RS-232 Control System Connection

Connecting 12-Volt >
Trigger Output to External
Theater Equipment

If you are installing an RS-900/CineWide with AutoScope, RS1100/CineWide with AutoScope or RS1100 Ultra/CineWide with AutoScope, use the cable supplied with the AutoScope Lens Motor to connect the motor to the 12-volt trigger output as shown in Figure 3-18.

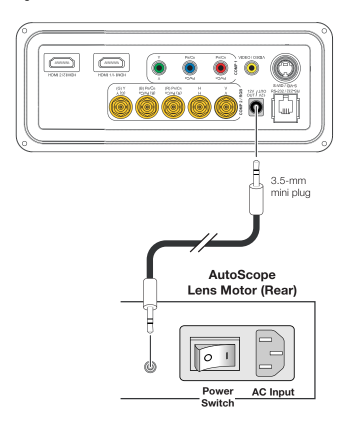


Figure 3-18. Connecting the 12-Volt Trigger Output to the AutoScope Lens Motor

If your home theater contains a retractable screen, screen mask or other 12-volt trigger-activated equipment, connect it to the 12-volt trigger output as shown in Figure 3-19.

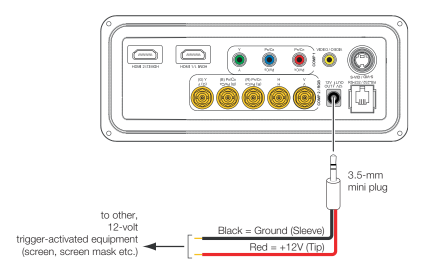
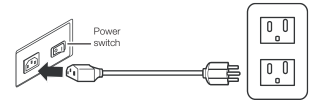


Figure 3-19. Connecting the 12-Volt Trigger Output to Other Equipment

Projector: The RS-900/RS1100 ships with various types of AC power cords. Choose the one that is appropriate to your locale.

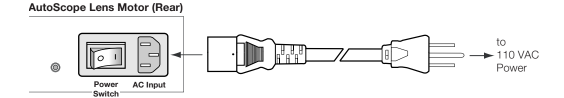
Plug the female end of the power cord into the AC receptacle on the rear of the projector (AC 100V ~ 240V). Then, connect the other end to your AC power source.



AutoScope Lens Motor: With AutoScope-equipped projectors, an additional power cord is provided for the lens motor. Plug the female end of the AC power cord into the AC input on the rear of the lens motor assembly. Connect the other end to a 110 VAC power source.



The input voltage to the AutoScope lens motor must be between 100 and 120 VAC. **Do not connect the AutoScope lens motor to a 200-240 VAC power source!**



- 1. Turn on your source components.
- If this is an AutoScope-equipped projector, turn on the main power switch at the rear of the AutoScope lens motor. The lens motor power switch is located next to the AC input (see above).
- 3. Turn on the main power switch at the rear of the projector. The POWER LED lights orange. The LAMP and TEMP LEDs light red briefly, then go out.
- 4. Press the **ON** button on the remote control to turn on the RS-900/RS1100. The POWER LED flashes green to indicate that it is warming up.
- 5. When the projector is ready for use, the POWER LED lights solid green.
- 6. "[Input Name] Source Searching" appears on the screen before the RS-900/RS1100 identifies the input signal and remains there until a valid signal is detected.

3.7 Turning on the Power

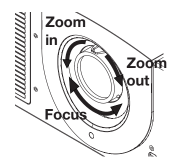
3.8 Primary Lens Adjustments

The RS-900/RS1100 gives you a great deal of control over the picture size, position and focus.

Focus and Zoom - → RS-900/RS1100

To focus the projected image, grasp the lens by the outer ring and rotate it.

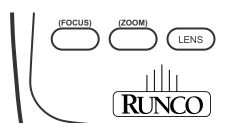
To make the picture smaller (zoom out) or larger (zoom in), move the zoom tab in the appropriate direction.



Focus and Zoom - ➤ RS1100 Ultra

The RS1100 Ultra has motorized focus and zoom controls. To access them, use the two, white buttons on the remote control to the left of the **LENS** button.

To focus the projected image, press the **FOCUS** button, then use the left- and right-arrow buttons (\blacktriangleleft , \blacktriangleright) to adjust the focus.



To make the picture smaller (zoom out), press the **ZOOM** button, then use the left-arrow (◀) button. To enlarge the picture (zoom in), press the **ZOOM** button, then use the right-arrow (▶) button.

Lens Shift >

Vertical Lens Shift: To shift the projected image vertically, press the **LENS** button, then use the up and/or down-arrow (\triangle , ∇) buttons.

Horizontal Lens Shift (RS1100 Ultra Only): To shift the projected image horizontally, press the **LENS** button, then use the left and/or right-arrow (\blacktriangleleft , \blacktriangleright) buttons.

3.9 Changing the OSD Language

The RS-900/RS1100 OSD language is initially set to English, but can also display the menus in French, Spanish, Italian or German. To change the OSD language:

- 1. Press MENU.
- 2. Select **Installation** from the Main Menu and press **ENTER**.
- 3. Select **Language** from the Installation Menu.
- 4. Press ◀ or ▶ to select the desired language. (The change takes effect immediately.)

By default, the RS-900/RS1100 is configured for a "floor/front" installation, in which the projector is installed upright and in front of the screen. If it is installed behind the screen and/or mounted on a ceiling, you must change the picture orientation. To do this:

- 1. Press **MENU** on the remote control.
- 2. Select Installation from the Main Menu and press **ENTER**.
- 3. Select Orientation from the Installation Menu.
- 4. Choose Floor Rear, Ceiling Front or Ceiling Rear to match the installation method.

If you are installing a CineWide-equipped projector, proceed as follows to install and adjust the anamorphic lens.



It is extremely important that the primary lens is properly adjusted before you install the anamorphic lens. Ensure that the image from the primary lens is perfectly centered on the screen.

Runco offers two types of anamorphic lenses for its CineWide projectors: **prismatic** and **cylindrical**.

- The prismatic lens compresses the height of the image (as opposed to stretching the width) to achieve a 2.35:1 aspect ratio with a 1.78:1 display device.
- The cylindrical anamorphic lens has a larger aperture than the prismatic lens. It stretches the width of the image to achieve a 2.35:1 aspect ratio with a 1.78:1 display device. Two, cylindrical anamorphic lens options are available: Rainier II and McKinley. Although they differ in size and throw distance range (refer to Table 3-3), the installation procedure for both lenses is similar.

The following models are available with either a prismatic or a cylindrical anamorphic lens:

- RS-900/CineWide
- RS1100/CineWide
- RS1100 Ultra/CineWide

The following models always use a cylindrical lens:

- RS-900/CineWide with AutoScope
- RS1100/CineWide with AutoScope
- RS1100 Ultra/CineWide with AutoScope

If you are installing a CineWide projector with a prismatic lens, refer to **Whitney** (**Prismatic**) **Anamorphic Lens Installation and Adjustment** on page 45. If you are installing a CineWide projector with a cylindrical lens, continue with the next section.

3.10 Adjusting the Picture Orientation

3.11
Installing and
Adjusting the
CineWide Anamorphic
Lens

Cylindrical Anamorphic Lens Installation and Adjustment

The Cylindrical Anamorphic lens mount kit consists of everything shown in Figure 3-20. Some components shipped with your projector may differ slightly from what is shown in these instructions.

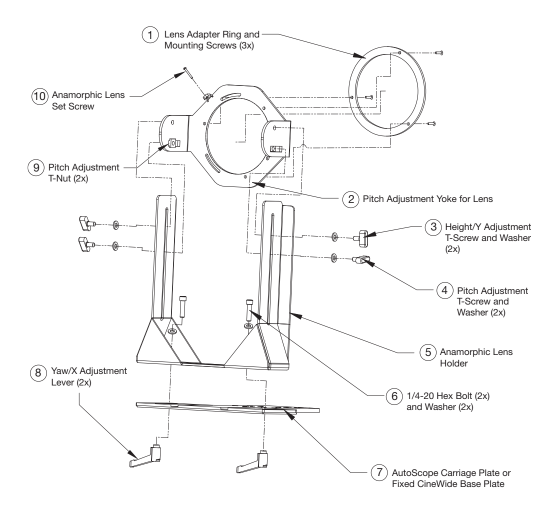


Figure 3-20. Cylindrical Anamorphic Lens Mounting Assembly - Exploded View

Attaching Lens Mounting Assembly to Lens Motor Carriage Plate or Fixed CineWide Base Plate:

- 1. Remove the two Yaw/X Adjustment Levers (item #8) from the bottom of the Anamorphic Lens Holder (item #5).
- 2. Place the Anamorphic Lens Holder on top of the AutoScope Carriage Plate or Fixed CineWide Base Plate (item #7). Position the bracket so that the long slot at the bottom of the lens holder is perpendicular to the corresponding slots on the plate.
- 3. Secure the Anamorphic Lens Holder to the plate using the Hex Bolts/Washers (item #6) and Yaw/X Adjustment Levers that you removed in Step 1.
- 4. Use the Lens Mounting Screws to attach the Lens Adapter Ring (item #1) to the Pitch Adjustment Yoke (item #2); see Figure 3-21. (Use the round, threaded holes on the yoke.)

- 5. Use the Height/Y Adjustment T-Screws/Washers (item #3), Pitch Adjustment T-Screws/Washers (item #4) and T-Nuts (item #9) to attach the Pitch Adjustment Yoke and Lens Adapter Ring to the Anamorphic Lens Holder. **The Yoke should be as close to the primary lens as possible.**
- 6. Attach the lens to the Lens Adapter Ring by threading it clockwise.

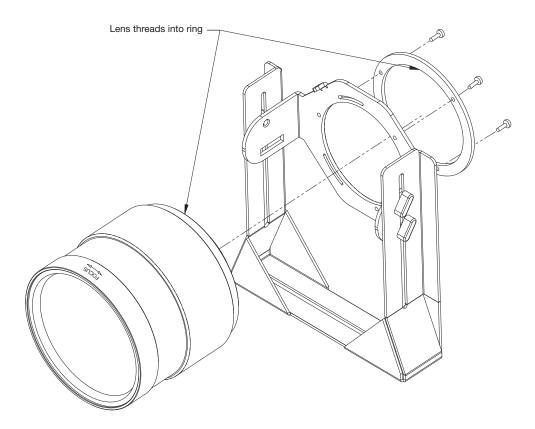


Figure 3-21. Attaching the Anamorphic Lens to the Lens Ring

Configure Lens Motor Trigger: CineWide with AutoScope maintains constant image height independent of the aspect ratio, while using the full display resolution of the projector. It accomplishes this by moving the anamorphic lens in front of the primary lens when widescreen material is being viewed. When the viewer transitions back to 16:9 or 4:3 source material, the anamorphic lens moves out of the light path.

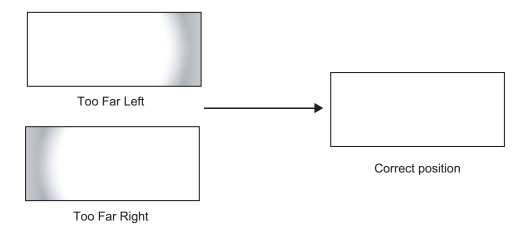
To configure the lens motor trigger on the RS-900/RS1100 for proper AutoScope operation:

- 1. Press **MENU** on the remote control.
- 2. Select Setup from the Main menu and press **ENTER**.
- 3. Use the number buttons on the remote to enter the Setup menu passcode when prompted and press **ENTER** again. Then, press **MENU** on the remote control.
- 4. Select 12-volt Trigger from the Setup menu.
- 5. Set the 12-volt Trigger to "Cinema." This enables the lens motor to move the anamorphic lens into position (in front of the primary lens) when the Cinema or Virtual Cinema aspect ratio is selected.

 Select the Cinema or Virtual Cinema aspect ratio to move the anamorphic lens into position, if it isn't already. To do this, press **CINEMA** or **VCINE** on the RS-900/RS1100 remote control (Figure 2-4).

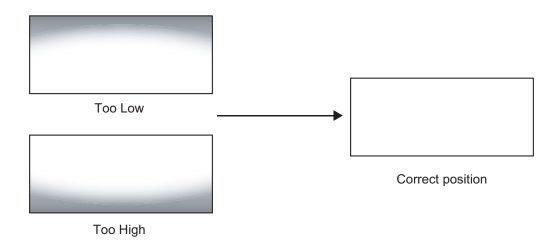
Adjusting the Horizontal (X) Lens Position:

- 1. Project a white field on the screen.
- 2. Loosen the Yaw/X-Adjustment Levers underneath the lens.
- 3. Slowly move the anamorphic lens into place (from right to left or vice versa) so that there are no shadows on either side of the screen:



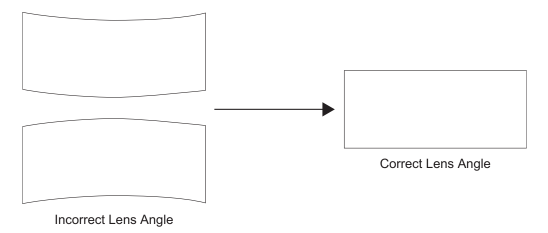
4. When the horizontal position is properly set, tighten the Yaw/X-Adjustment Levers to secure the lens in place.

Adjusting the Height (Y): With the white field still on-screen, loosen the Height/Y Adjustment T-Screws on either side of the lens. Then, slowly move the anamorphic lens into place so that there are no shadows on the top or bottom of the screen:



When the height is properly set, tighten the Height Adjustment T-Screws to secure the lens in place.

Adjusting the Pitch (Angle): Next, angle the lens to even out any top-to-bottom pincushion distortion. To do this, loosen the Pitch Adjustment T-Screws (directly below the Height/Y Adjustment T-Screws) on either side of the lens to allow it to pivot freely. Then, adjust the anamorphic lens angle so that the projected image is rectangular:



The anamorphic lens will almost always be angled with respect to the projector; this is normal.

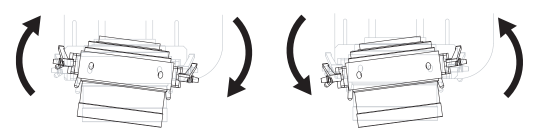
Once the proper lens angle has been set, firmly tighten the Pitch Adjustment T-Screws to secure the lens in place.

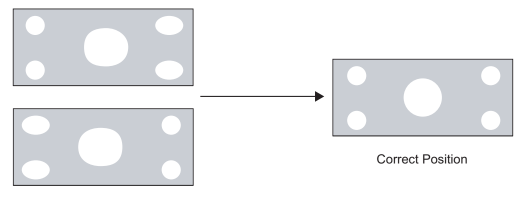


There may be some pincushion distortion even after the lens is properly adjusted, especially at shorter throw distances. If this is the case, Runco recommends that you slightly over-scan the image into the screen frame area to mask the distortion.

Adjusting the Yaw: Loosen the Yaw/X-Adjustment Levers to allow the lens to pivot freely from side to side. Then, angle the lens to even out any left-right pincushion distortion:

Anamorphic Lens (Top View)



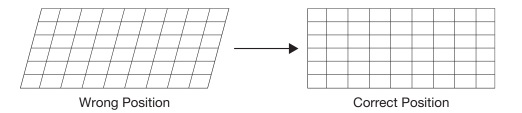


Wrong Position

Once the proper lens angle has been set, firmly tighten the Yaw/X-Adjustment Levers to secure the lens in place.

Geometry:

- 1. Input an anamorphic cross-hatch test pattern to the projector.
- 2. Unscrew the Anamorphic Lens just enough to allow it to rotate freely.
- 3. Grasp the lens by the center ring and rotate the lens until the image is properly anamorphic:



4. When the image geometry appears correct, tighten the Anamorphic Lens Set Screw (item #10) to secure the lens in place. (When viewed from the front, the rear opening on the anamorphic lens should appear as a tall, narrow oval.)



Focus: Finally, rotate the Focus Ring on the anamorphic lens to fine-tune the optical focus.



The Whitney Anamorphic lens mount kit consists of everything shown in Figure 3-22. Some components shipped with your projector may differ slightly from what is shown in these instructions.

Whitney (Prismatic) Anamorphic Lens Installation and Adjustment

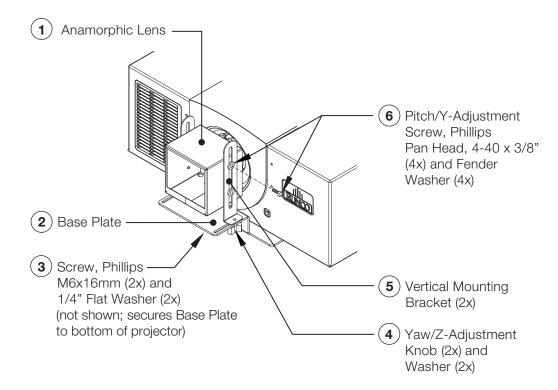
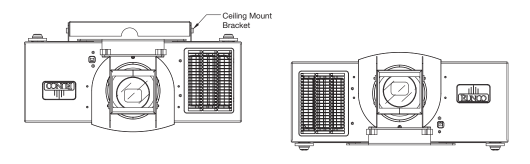


Figure 3-22. Prismatic Anamorphic Lens Mounting Assembly - Exploded View

- 1. Use the Pitch Adjustment Screws and Washers (item #6) to attach the Vertical Mounting Brackets (item #5) to the Anamorphic Lens (item #1).
- 2. Place the lens with the brackets installed on top of (or under, if the projector is inverted) the Base Plate (item #2), so that the two threaded posts at the bottom of the brackets pass through the corresponding slots on the base plate.
- 3. Secure the lens assembly to the base plate with the Yaw/Z-Adjustment Knobs and Washers (item #4).

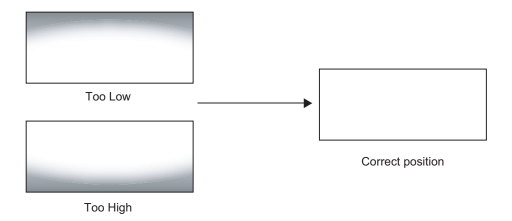


To avoid clipping the corners of the image, position the anamorphic lens as close as possible to the primary lens.



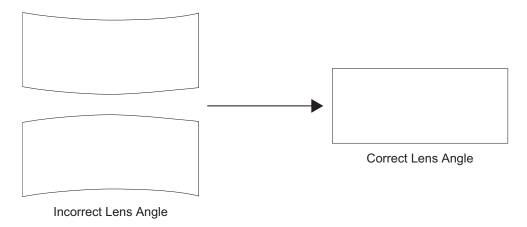
Adjusting the Lens Height (Y):

- 1. Project a white field on the screen.
- 2. Ensure that the four Height (Y) Adjustment Screws are loose enough to allow vertical movement of the lens assembly.
- 3. Slowly move the anamorphic lens into place so that there are no shadows on the top or bottom of the screen:



4. When the height is properly set, tighten the Height Adjustment Screws to secure the lens in place.

Adjusting the Pitch (Angle): Next, angle the lens to even out any top-to-bottom pincushion distortion. To do this, loosen the Pitch Adjustment Screws on either side of the lens to allow it to pivot freely. Then, adjust the anamorphic lens angle so that the projected image is rectangular:



The anamorphic lens will almost always be angled with respect to the projector; this is normal.

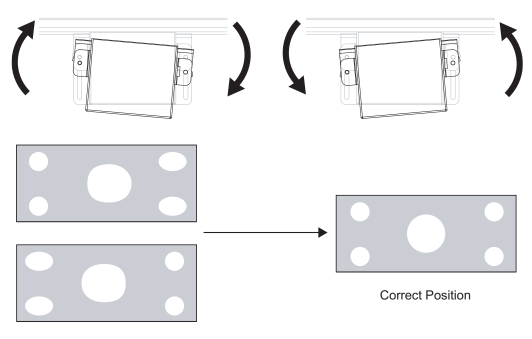
Once the proper lens angle has been set, firmly tighten the Pitch Adjustment Screws to secure the lens in place.



There may be some pincushion distortion even after the lens is properly adjusted, especially at shorter throw distances. If this is the case, Runco recommends that you slightly over-scan the image into the screen frame area to mask the distortion.

Adjusting the Yaw: Loosen the Yaw/Z-Adjustment Knobs to allow the lens to pivot freely from side to side. Then, angle the lens to even out any left-right pincushion distortion:

Anamorphic Lens (Top View)



Wrong Position

Once the proper lens angle has been set, firmly tighten the Yaw/Z-Adjustment Knobs to secure the lens in place.

ıstaı		

Notes:

4. Operation

 Press the CUST1 or CUST2 button on the remote control to recall settings for the current input from the "Custom 1" or "Custom 2" memory preset.

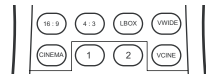


4.1 Selecting Video Memory

- Press **ISF NIGHT** to recall settings for the current input from the "ISF Night" memory preset.
- Press **ISF DAY** to recall settings for the current input from the "ISF Day" memory preset.

For more information about these controls, refer to *Picture Adjust* on page 52.

Use these buttons to select the appropriate aspect ratio for the type of program material being viewed. For more information on aspect ratios, refer to Table 4-1.



4.2 Selecting an Aspect Ratio

- Press the BRT button on the remote control to adjust the image brightness.
- Press **CONT** to adjust the image contrast.
- Press **COL** to adjust the image color level.
- Press **TINT** to adjust the hue of the image.

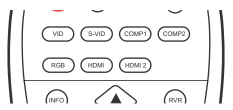
•

BRT CONT COL TINT

4.3 Adjusting the Picture

When you turn on the RS-900/RS1100, it switches to the last selected input and looks for a valid signal.

Use these buttons on the remote control to select an input source directly.

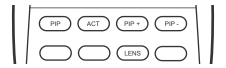


4.4 Selecting An Input Source

4.5 Using Picture-In-Picture (PIP)

For PIP purposes, there are two groups of inputs separated by their display modes:

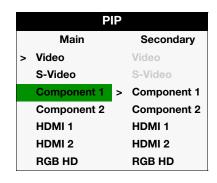
- Video (SD) group: Video and S-Video inputs.
- Graphic (HD) group: HDMI 1, HDMI 2, Component 1 and Component 2/RGB inputs.



PIP shows one input from the Graphic group within one input from the Video group, or vice versa.

- Press **PIP** to enable the PIP function. Press **PIP** again to turn PIP off.
- To adjust the size of the PIP window, press PIP+ or PIP-.
- When PIP is active, press ACT (Active) to display the Main and Secondary source menu.

To select a main window input source, press \blacktriangle or \blacktriangledown to highlight it and press **ENTER**. Then, do the same for the secondary window input source using the \blacktriangleright , \blacktriangle , \blacktriangledown and **ENTER** buttons. When finished, press **EXIT**.



4.6 Using the On-Screen Menus

- Press the MENU button on the remote control to display the Main Menu. To select a
 menu item, use the ▲ and ▼ buttons on the remote control to highlight it. Press
 ENTER or ▶ to confirm your selection.
- Use the arrow buttons to select menu items or change settings.
- Press **EXIT** to return to the previous menu.
- Press MENU to turn off the OSD menu. (When the Main Menu is displayed, pressing EXIT also turns off the menu.)

The RS-900/RS1100 OSD menus are arranged hierarchically, as shown in Figure 4-1. Depending on the selected input source and signal characteristics, some menu options may not be available.

	Video	Т	
	S-Video	1	
	Component 1	1	
Source Select			
	HDMI 1		
	HDMI 2		
	RGB HD	1	
	Picture Memory	ISF Night, ISF Day,	1
	Copy Settings	Custom 1 or Custom 2	
	Brightness	0 100	105
Picture	Contrast	0 100	ISF
	Color	0 100	
Adjust	Tint	0 100	
	Sharpness	0 8	
	Color Temperature	5400 K, 6500 K, 9300 K, Custom 1 or Custom 2	
	Reset to Defaults		-
	16:9		
	4:3		
	Letterbox		
Aspect Ratio	Virtual Wide		
Aspect natio	Cinema		
	Virtual Cinema	(available only on RS-900/RS1100 projectors equipped with the CineWide option)	
	Language	English, French, Spanish, German or Italian	
	Orientation	Floor Front, Floor Rear, Ceiling Front or Ceiling Rear	-
	GeoCorrection	V. Keystone	
		H. Keystone	
		Pincushion	
	Overscan	0 3	
Installation		Auto	
	HD & RGB Adjust (480p and higher-res. signals only)	Frequency	0 100
		Phase	-15, -14 0 +14, +15
		H. Position	0 +30
		V. Position OSD Timer	0, 3, 6, 9 60 sec.
	OCD Catura	OSD Timer	0, 3, 6, 9 60 sec.
	OSD Setup	OSD Position	Vertical
	Blue Image	On / Off	VOITIOUI
	Sleep Timer	0, 30, 60, 90 360 min.	†
	Source		†
	Resolution	†	
Information	Aspect Ratio	(100 and 100 h A	
miormation	Picture Memory	(read only)	
	Lamp Hours	†	
	Serial	†	
	II .	1	<u> </u>

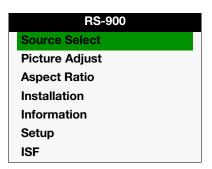
	Lamp Power	170W or 200W		
	Lamp Hours	View / Reset	1	
	Fan Mode	Normal, Hi. Altitude or Manual	Speed (if Manual mode is selected)	
	Background Color	Black, Blue or Gray		
	PIP	On / Off	=	
Setup	RVR	0, 1, 2 19		
•	12-volt Trigger	Normal or Cinema		
	V. Correction	08		
	Amolitude	Horizontal	08	
	Amplitude	Vertical	0 4	
	Auto Off	5, 10 30 or Off		
	Default	Yes / No		
	Picture Memory	ISF Night, ISF Day,		
	Copy Settings	Custom 1 or Custom 2		
	Brightness	0 100	1	
	Contrast	0 100		
	Color	0 100		
	Tint	0 100		
	Sharpness	0 8		
	Color Temperature	5400 K, 6500 K, 9300 K, Custom 1 or Custom 2		
	White Balance	Gain		
ISF	(available only when Custom 1 or Custom 2 color temp. is selected)	0 100 0 8 5400 K, 6500 K, 9300 K, Custom 1 or Custom 2 Gain Offset Red / Green / Blue DNR Detail Enhance Luma Enhance		
			DNR	
		Image Enhance	Detail Enhance	
			Luma Enhance	
			Chroma Enhance	
	Advanced Options	Black Threshold	0 IRE or 7.5 IRE	
		Gamma Selection	2.8, 2.6, 2.5, 2.4 or 2.2	
		Advanced Color Enhance (ACE)	R/G/B/Y/C/M Limit / Saturation	
		Gamut	(refer to page 67)	
l .	Reset to Defaults	Yes / No		

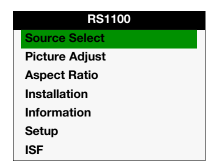
Figure 4-1. RS-900/RS1100 OSD Menu Structure

Main Menu >

The Main Menu is the starting point for accessing all projector functions.

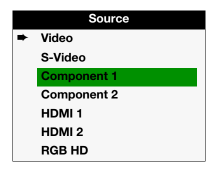
(You must enter a passcode to access the Setup and ISF menus.)





Source Select >

Choose Source Select from the Main Menu to switch video sources.



The active source is indicated by an arrow to its left; in this example, Video is the active source. To select a different source, use the ▲ or ▼ button to highlight it and press ENTER.

Picture Adjust >

Picture Adjust Picture Memory Custom 1 **Copy Settings** 50 **Brightness** Contrast 50 Color 50 Tint 0 Sharpness 5 **Color Temperature** 6500 **Reset to Defaults**

Use the controls in the Picture Adjust menu to calibrate your RS-900/RS1100 for optimum picture quality. To access the Picture Adjust menu, press **MENU**, highlight Picture Adjust and press ENTER.

To adjust a setting, use the ▲ or ▼ button to highlight it and press **ENTER**. Use the

The RS-900/RS1100 has been designed to incorporate setup and calibration standards established by the Imaging Science Foundation (ISF). The ISF has developed carefully crafted, industry-recognized standards for optimal video performance and has implemented a training program for technicians and installers to use these standards to obtain optimal picture quality from Runco video display devices. Accordingly, Runco recommends that setup and calibration be performed by an ISF certified installation technician.

All signal types require separate processing. Therefore, you need to calibrate each input separately.

Although it may be possible to obtain satisfactory picture quality using the naked eye and regular program material, Runco recommends using the following calibration tools for best results:

- External test pattern source Ovation Multimedia, Digital Video Essentials or AVIA test DVD or equivalent.
- A blue filter (provided with many test DVDs), for color level and tint adjustments.

Connect your test pattern source to the input that you are calibrating and proceed as follows. Perform the adjustments in the order listed here.

Picture Memory: For each input, the RS-900/RS1100 lets you store picture quality settings as presets that you can recall at a later time. You can create up to four presets per input and resolution, to accommodate changing lighting conditions or viewer preferences.

To select a picture memory preset, highlight Picture Memory in the Picture Adjust menu. Then, press ◀ or ▶ to select "Custom 1," "Custom 2," "ISF Night" or "ISF Day." When you select "Custom 1" or "Custom 2," any changes to picture quality settings are stored in the selected preset.



- To store changes to the ISF Night or ISF Day Picture Memory preset, select that Picture Memory in the ISF menu (refer to ISF on page 65). You must enter a passcode to access the ISF menu.
- 2. The Picture Memory selection you make here is not retained when the projector is powered off, then on again. To specify which Picture Memory should take effect when the projector is powered on, select it in the ISF menu.

Copy Settings: When you select the "Custom 1" or "Custom 2" Picture Memory preset, you can copy the settings from another preset to the selected preset. This gives you a convenient starting point for creating a new, custom preset. To do this, select Copy Settings from the Picture Adjust menu and press ▶. Then, choose "Custom 1," "Custom 2," "ISF Night" or "ISF Day."



To copy changes to the ISF Night or ISF Day Picture Memory preset, select that Picture Memory in the ISF menu (refer to **ISF** on page 65). **You must enter a passcode to access the ISF menu.**

Brightness: On your external test pattern source, select a PLUGE pattern. (PLUGE is an acronym for "Picture Line-Up Generation Equipment.") Figure 4-2 shows a typical PLUGE pattern.

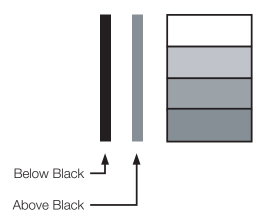


Figure 4-2. Typical PLUGE Pattern for Adjusting Brightness

PLUGE patterns vary but generally consist of some combination of black, white and gray areas against a black background. The example above includes two vertical bars and four shaded boxes.

Select Brightness from the Picture Adjust menu and press **ENTER**. Adjust the level so that:

- The darkest black bars disappear into the background.
- The dark gray areas are barely visible.
- The lighter gray areas are clearly visible.
- The white areas are a comfortable level of true white.
- The image contains only black, gray and white (no color).

Contrast: On your external test pattern source, select a stepped, gray-bar pattern like the one shown in Figure 4-3.

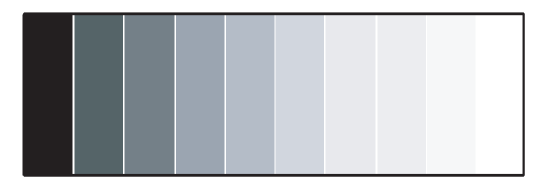


Figure 4-3. Typical Gray Bar Pattern for Adjusting Contrast

Select Contrast from the Picture Adjust menu and press **ENTER**. Adjust the contrast to a point just below which the white rectangle starts to increase in size.



Brightness and Contrast controls are interactive. A change to one may require a subtle change to the other in order to achieve the optimum setting.

Color: On your external test pattern source, select a color bar pattern like the one shown in Figure 4-4.

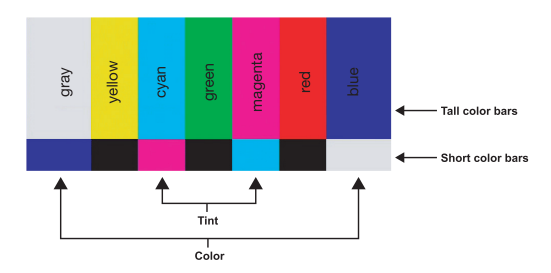
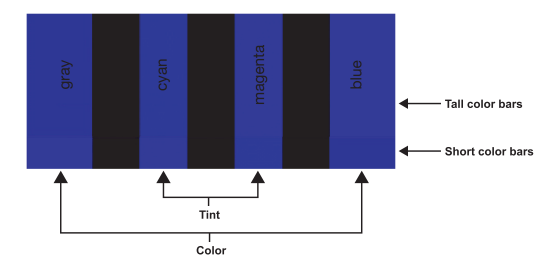


Figure 4-4. Typical Color Bar Pattern for Adjusting Color Saturation and Tint

Select Color from the Picture Adjust menu and press **ENTER**. While looking at the color bar pattern through a blue filter, adjust the color saturation level until the outermost (gray and blue) color bars appear to be a single shade of blue:



Tint: Tint or "hue" is essentially the ratio of red to green in the color portion of the image. When tint is decreased, the image appears redder; when it is increased the image appears greener. To set the tint, select Tint from the Picture Adjust menu and press **ENTER**. While looking at the color bar pattern through a blue filter, adjust the tint level until the cyan and magenta color bars (on either side of the green bar) appear to be a single shade of blue.



Like the Brightness and Contrast controls, the color and tint controls are interactive. A change to one may require a subtle change to the other in order to achieve the optimum setting.

Sharpness: "Sharpness" is the amount of high-frequency detail in the image. To adjust sharpness, select Sharpness from the Picture Adjust menu and press **ENTER**. On your external test pattern source, select a pattern like the one shown in Figure 4-5. Adjust as needed, looking for white edges around the transitions from black to gray and differently-sized lines in the "sweep" patterns at the top and bottom. Lower the sharpness setting to eliminate them.

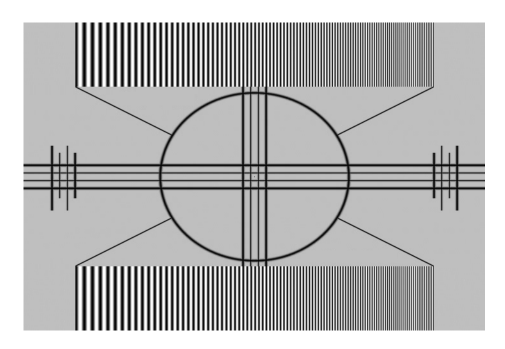


Figure 4-5. Typical Test Pattern for Adjusting Sharpness

Color Temperature: The RS-900/RS1100 has five memory settings for Color Temperature:

Color Temperature 6500

- 5400 kelvins
- 6500 kelvins
- 9300 kelvins
- Custom 1
- Custom 2

Custom 1 and Custom 2 are installer-adjustable and can be used to create custom settings. There are six (6) adjustable "white balance" parameters available for the Custom 1 and Custom 2 settings (two each for red, green and blue). These are described later in this section; refer to **White Balance** on page 65.



You must enter a passcode to access the ISF menu.

Reset to Defaults: To reset all picture quality settings for the current input to their factory-default values, select Reset to Defaults from the Picture Adjust menu.

To change the aspect ratio (size and shape) of the projected image, select Aspect Ratio from the Main Menu and press **ENTER**. Select the appropriate aspect ratio for your screen size and the type of program material being viewed, then press **ENTER**; refer to Table 4-1.

Table 4-1. Aspect Ratio Settings

Aspect Ratio	Remote Control Key	Descripti	on
16:9	16:9	16:9 Image on 16:9 Screen (Display)	Select 16:9 to view 16:9 DVDs and HDTV programs in their native aspect ratio.
		4:3 Image, stretched to fill 16:9 Screen (Display)	4:3 images are stretched horizontally to fit a 16:9 screen.
4:3	4:3	4:3 Image on 16:9 Screen (Display)	4:3 scales the input signal to fit in the center of the 16:9 screen. 4:3 is the aspect ratio used by computer monitors, standard television programming and most VHS video cassettes.
Letterbox	LBOX	4:3 Image on 16:9 Display (Letterbox aspect ratio)	Letterbox mode scales (zooms in on) a 4:3 image linearly (by the same amount on all sides) to fill a 16:9 display. Letterbox is best suited for viewing LaserDisc movies or non-anamorphic DVDs on a 16:9 screen.

✓ Aspect Ratio



Table 4-1. Aspect Ratio Settings (continued)

Aspect Ratio	Remote Control Key	Descripti	on
VirtualWide	VWIDE	4:3 Image on 16:9 Screen (Display)	VirtualWide scales a 4:3 image NON-linearly (more on the sides than in the center) to fit a 16:9 screen.
		4:3 Image on 16:9 Screen with VirtualWide 4:3 Image on 2.35:1 Screen with VirtualWide	On a 2.35:1 screen, the image is centered between black bars on either side.
Cinema	CINEMA		Select Cinema to view 2.35 source material in its native aspect ratio.
		2.35:1 Image on 16:9 Screen (Cinema aspect ratio / no CineWide)	With a 16:9 screen and a non-CineWide projector (no anamorphic lens), the upper and lower portions of the screen are masked, but the geometry of the active image area is unchanged.
		2,35:1 Image on 2.35:1 Screen (Cinema aspect ratio / CineWide)	With a 2.35:1 screen and a CineWide-equipped projector, the video processor scales the 2.35:1 image so that the active image area fills the 16:9 chip surface, eliminating the black bars. The secondary, anamorphic lens then restores the proper geometry to the 2.35:1 image.

Table 4-1. Aspect Ratio Settings (continued)

Aspect Ratio	Remote Control Key	Description	on
Virtual Cinema	VCINE	16:9 Image on 2,35:1 Screen 16:9 Image on 2.35:1 Screen with Virtual Cinema	A 16:9 image is scaled NON-linearly (more on the sides than in the center) to fit a 2.35:1 screen. Virtual Cinema is available only on RS-900/RS1100 projectors equipped with the CineWide option.

To access the Installation adjustments, press **MENU**, then press the \triangle or ∇ button to highlight Installation and press **ENTER**. The Installation sub-menu appears. Press **EXIT** to return to the previous menu or press **MENU** to close all menus.



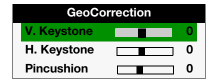
When you change a setting in the Installation menu, the change takes effect immediately; you do not need to press **ENTER** afterwards. (Press **EXIT** to return to the previous menu or **MENU** to exit.)

Language: Press the ◀ or ▶ button to select from the available languages: English, French, Spanish, German and Italian.

Orientation: Press the ◀ or ▶ button to change the orientation of the projected image. The RS-900/RS1100 can be installed on a ceiling or in a rear-screen configuration with one or more mirrors. There are four settings: Floor Front, Ceiling Front, Floor Rear and Ceiling Rear.

✓ Installation

Installation	
Language	English
Orientation Floor Fro	
GeoCorrection >	
Overscan	0
Blue Image	Off
Sleep Timer Of	



GeoCorrection: Projector placement and other factors can cause geometric distortion in the projected image. To correct this, select GeoCorrection from the Installation menu. This sub-menu provides the following options:

• V. Keystone/H. Keystone: To correct distortion resulting from the angle of projection, select V. Keystone or H. Keystone from the GeoCorrection menu and use the ◀ or ▶ button to make the image rectangular. See Figure 4-6.



Runco recommends that the keystone feature not be used unless absolutely necessary, as it may cause artifacts in the image.

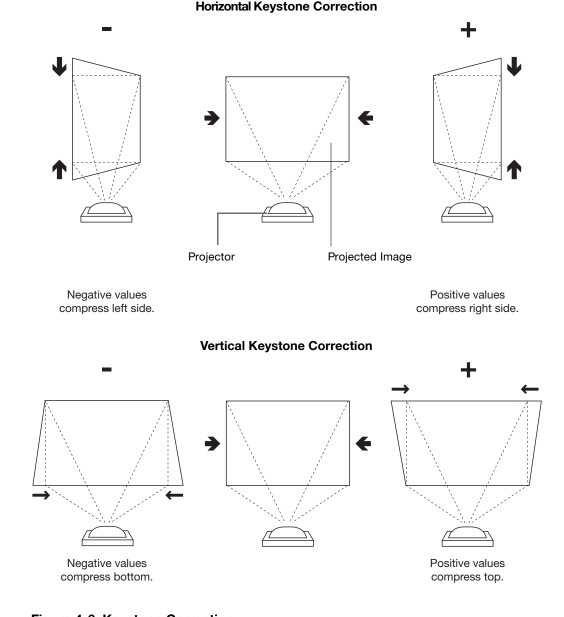


Figure 4-6. Keystone Correction

Pincushion: "Pincushion" distortion can sometimes occur if the throw distance is very short and/or the projector is equipped with an anamorphic lens (refer to *Installing and Adjusting the CineWide Anamorphic Lens* in Section 3). To correct it, select Pincushion from the GeoCorrection menu and use the ◀ or ▶ button to make the image rectangular. See Figure 4-7.

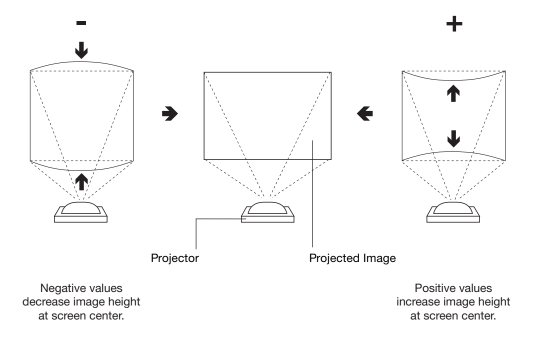


Figure 4-7. Pincushion Correction

Overscan: Overscan pushes the outside edge of the active picture area of the video signal out beyond the edge of the display area.

Some television programs are produced based on the assumption that older television sets may not display the outer edges of the broadcast picture area. Overscan effectively trims away these inactive, outer edges and enlarges the remaining portion of the image to fill the display area.

Use the on-screen slidebar to select the desired amount of over scan.

For HDTV, DVDs and other video sources, overscan is generally not necessary or desirable.

HD & RGB Adjust: Use the settings in the HD & RGB Adjust menu to fine-tune 480p and higher-resolution signals for optimum picture quality.

- Auto: Adjusts the phase, frequency and position automatically.
- Frequency: Adjusts the frequency of the signal.
- Phase: Adjust the phase if the image (usually from an RGB source) shows shimmer or "noise." Pixel phase adjusts the phase of the pixel sampling clock relative to the incoming signal. The effect of this control is similar to that of a tracking control on a VCR.

For best results, use a good test pattern such as a smooth gray consisting of a clear pattern of black and white pixels, or a similar "half on, half off" graphic image. (You may find that you can stabilize the image at more than one point. Use either setting in this case.)

- **H. Position:** Adjusts the horizontal position of the image.
- V. Position: Adjusts the vertical position of the image.

OSD Setup: Choose OSD Setup from the Installation menu to change the behavior or appearance of the OSD menus.

- **OSD Timer:** Use the ◀ or ▶ button to set the OSD Timer. This timer controls how long the menus remain on-screen after selecting them. Select from 0 to 60 seconds, in 3-second increments. When you set the OSD Timer to 0, the menus remain on-screen until you hide them by pressing **MENU**.
- OSD Position: To adjust the horizontal and vertical position of the OSD, press the ▲ or ▼ button to select H. Position or V. Position and use the ◄ or ▶ button to adjust.

Blue Image: Press the ◀ or ▶ button to turn the Blue Image Off or On. This feature removes all red and green color information from the image (simulating a blue filter), and is useful for color-calibrating the projector or other video components.

Sleep Timer: The Sleep Timer automatically puts the projector into standby mode after the amount of time you specify here. (A warning appears on-screen one minute before this is to occur.)

Use the \blacktriangleleft or \blacktriangleright button to set the timer for anywhere from 30 minutes to 6 hours, in 30-minute increments. To disable the Sleep Timer, set it to 0.

Select Information from the Main Menu to see projector status information: the currently-active source, input signal resolution, aspect ratio, picture memory and lamp usage. This menu also displays the projector serial number.

Should you ever need to contact Runco Technical Support, this information will help them answer your questions or resolve product performance issues.



You can also press INFO on the RS-900/RS1100 remote control unit (Figure 2-4) to display this information.

✓ Information

Information	
Source	HDMI 1
Resolution	1920x1080
Aspect Ratio	16:9
Picture Memo	ory ISF Night
Lamp Hours	450
Serial RU	P900RS0805001

To access advanced projector settings, use the up- or down-arrow keys to highlight Setup and press **ENTER**. Use the number buttons on the remote to enter the Setup menu passcode when prompted and press **ENTER** again. Then, press **MENU** on the remote control.



You only need to enter the Setup menu passcode the first time you select that menu after turning on the projector.

Lamp Power: Select Lamp Power from the Setup Menu to adjust the lamp output level. You can choose to run the lamp as bright as possible (200W; this is the default setting) or you can choose the lower (170W) setting. Generally, lower lamp output prolongs the life of the lamp, but decreases brightness.

Lamp Hours: When you replace the projector lamp (refer to *Lamp Replacement* on page 69), you should also reset the lamp timer. To do this, select Lamp Hours from the Setup menu. Press the right-arrow key on the remote to highlight "Yes," then press **ENTER** to confirm the reset.



Reset the Lamp Timer ONLY after you replace the lamp. Otherwise, the reported "Lamp Hours" will be inaccurate.



Do not exceed the recommended lamp life of 2000 hours. An old lamp becomes increasingly fragile and prone to sudden failure.

Fan Mode: Select Fan Mode from the Setup Menu to control the operation of the projector's cooling fan.

In most cases, the default Fan Mode (Normal) will maintain the correct operating temperature. If the lamp frequently turns off due to overheating, or in certain high-altitude operating environments, you may need to change this setting to Hi. Altitude or Manual.

To manually set the fan speed, select Manual and press **ENTER**. Then, use the on-screen slidebar to adjust the speed.

Background Color: Press the ◀ or ▶ button to select the image Background Color (black, blue or gray). The Background Color appears when no incoming signal is present.

PIP: To enable or disable the picture-in-picture (PIP) feature, highlight PIP in the Setup menu and press ◀ or ▶ to select On or Off.

✓ Setup

Setup	
Lamp Power	200 Watts
Lamp Hours	>
Fan Mode	Normal
Background Color	Black
PIP	Off
RVR ■	O
12-volt Trigger	Normal
V. Correction	O
Amplitude	>
Auto Off	0
Default	

RVR: Use the RVR control to increase or decrease the Reflectance Volume Regulation setting. RVR lets you control the aperture or iris size (the physical opening through the lens; similar to an "f-stop" on a camera). Doing so allows you to optimize brightness and contrast according to the amount of ambient light in the viewing area.

Use a higher setting for rooms with a lot of ambient light. Use a lower setting for more "theater-like" viewing conditions (little or no ambient light).

12-volt Trigger: Select 12-volt Trigger from the Setup menu to configure the 12-volt trigger output.

- Set the 12-volt Trigger to Normal if you want the trigger to activate when the projector is turned on (for instance, if the trigger is controlling a retractable screen).
- Set the 12-volt Trigger to Cinema if you want the trigger to activate when the Cinema or Virtual Cinema aspect ratio is selected. Choose this setting if your RS-900/RS1100 is equipped with the Runco CineWide with AutoScope system.

V. Correction: To achieve the proper image geometry with the secondary anamorphic lens, select V. Correction from the Set Up menu. Then, use the ◀ or ▶ button to change the native aspect ratio of the display, in small increments.

Amplitude: The Amplitude menu allows you to fine-tune the aspect ratio by compressing it horizontally or vertically, in small increments. This can be useful if your projector is equipped with an anamorphic lens.

The Horizontal control adjusts the image width while keeping the height constant. Similarly, the Vertical control adjusts the image height while keeping the width constant.

Auto Off: When using the RS-900/RS1100 with a computer, use the **Auto Off** feature to have the RS-900/RS1100 go into standby mode when no source signal is present on the current input. (A warning message appears on-screen for approximately eight seconds before this occurs.) Select an Auto-Off interval of from five to 30 minutes, in five-minute increments. To return to normal operating mode from the Auto Off standby mode, select the input with the remote control or operate your computer.

When **Auto Off** is disabled, the RS-900/RS1100 remains in normal operating mode, regardless of the presence or absence of an input sync signal.



- 1. If the computer is turned off or not properly connected to the RS-900/RS1100, the system is set to the off state.
- 2. For instructions on using the computer's power management features, refer to the instructions for your computer.

Default: To restore all Setup Menu options to their factory-default values, select Default and press the ▶ button to highlight "Yes." Then, press **ENTER**.

To access the ISF Calibration menu, select ISF from the Main Menu and press **ENTER**. Use the number buttons on the remote control to enter the ISF Calibration menu passcode when prompted and press **ENTER** again. Then, press **MENU** on the remote control.



This menu should be used by ISF-certified technicians only.

Picture Memory/Copy Settings: These settings are described in the **Picture Adjust** section (page 52).



The Picture Memory selection you make here is retained when the projector is powered off, then on again.

Brightness/Contrast/Color/Tint/Sharpness/Color Temperature: These settings are described in the *Picture Adjust* section (refer to page 52).

White Balance: To remove any trace of color from the white areas of the projected image, select the "Custom 1" or "Custom 2" Color Temperature. Then, choose White Balance from the ISF menu and press **ENTER**.

- **Gain:** Use the Gain controls to correct color imbalances in the bright areas of the image. A good way to do this is to use a test pattern consisting mostly of solid white areas, such as an 80 IRE "window" pattern. If the white areas contain traces of red, green or blue, decrease the Gain for that color.
- Offset: Use the Offset controls in the White Balance sub-menu to correct color imbalances in the dark areas of the image. A good way to do this is to use a test pattern consisting mostly of dark gray areas, such as a 30 IRE "window" pattern. If the gray areas contain traces of red, green or blue, decrease the Offset for that color.

The Gain controls increase or decrease the full-scale input range; the Offset controls shift the entire range, resulting in a change in brightness. Figure 4-8 shows how the Gain and Offset controls interact with each other.

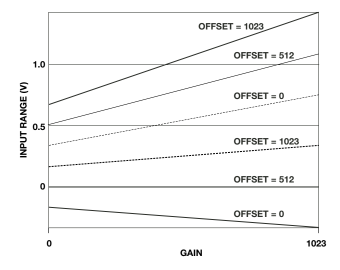


Figure 4-8. Gain and Offset

⋖ ISF

ISF	
Picture Memory	ISF Night
Copy Settings	>
Brightness	50
Contrast	50
Color	50
Tint	0
Sharpness	5
Color Temperature	e 6500
White Balance	>
Advanced Options	>
Reset to Defaults	



Generally, higher Gain settings reduce the image contrast; higher Offset settings reduce the image brightness.

Advanced Options: For more precise control over picture quality, select Advanced Options from the ISF menu and press **ENTER**.

- Image Enhance: The Image Enhance menu gives you options for improving the quality of standard-definition, 480i images. (For 480p and higher-definition images, the controls in this menu are disabled.) Keep in mind that these controls add frequencies that are not present in the original signal, and may make images appear "noisy" if misused.

 - **Detail Enhance:** Use the Detail Enhance control to improve the apparent horizontal and/or vertical resolution of the image.
 - **Luma Enhance:** Use the Luma Enhance control to improve the apparent brightness of the image.
 - **Chroma Enhance:** This control adds chroma (color information) to the input signal and can make colors appear more vibrant and saturated.
- Black Threshold: This control compensates for incoming elevated black levels
 present in certain video signals, and ensures that blacks in the display are neither
 "crushed" (where dark grays appear black) nor excessively elevated (where blacks
 appear dark gray). By default, the projector automatically determines the best setting
 according to the type of incoming video signal:
 - **0 IRE:** Used for DVD output with "enhanced black," SECAM, most PAL standards and Japanese NTSC.
 - 7.5 IRE: Used for most NTSC video signals.

For some types of video, you may want to override the setting. Generally, if black appears crushed when brightness = 30, choose "0 IRE." If black appears excessively elevated, use "7.5 IRE."

• Gamma Selection: The normal gamma setting of 2.2 is correct for almost all signals and conditions. If excess ambient light washes out the image and it becomes difficult or impossible to see details in dark areas, lower the gamma setting to compensate. This will improve contrast while maintaining good details for blacks. Conversely, if the image is washed out and unnatural, with excessive detail in black areas, increase the setting. Again, good gamma improves contrast while maintaining good details for blacks and whites.

For each component color, you can adjust the following:

- Limit: This slidebar adjusts the intensity also known as luminance of a given color.
- Saturation: This slidebar adjusts the color saturation level the amount of that color
 in a video image. Lower settings produce less saturated colors; a setting of "0"
 removes that color from the image entirely. If the saturation is too high, that color will
 be overpowering and unrealistic.

To restore the color space settings to their factory-default values, select Reset to Defaults and press **ENTER**.

• **Gamut:** Under most conditions, the White Balance and Advanced Color Enhance (ACE) controls in the Calibration menu are adequate for producing accurate and realistic colors from a variety of sources.

In rare cases, though, you may need more precise control over the RS-900/RS1100 display color gamut (range). For example, you may require a unique color gamut for a given projector or application.

The RS-900/RS1100 enables you to define the precise hue of each primary color component (white, red, green and blue) used to generate the millions of colors produced in displays. You do this by specifying x/y coordinates and luminance values for each primary color component.

The x and y coordinates for each color define its location on the standard CIE chromaticity graph, shown in Figure 4-9. (CIE stands for "Commission Internationale de l'Éclairage" (International Commission on Illumination), the organization responsible for color measurement and management standards.)

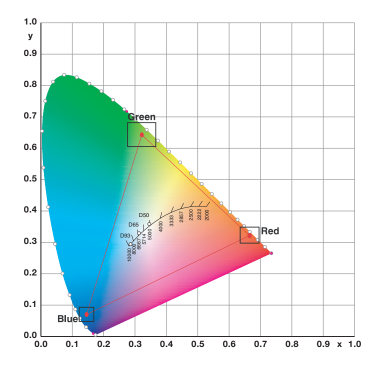


Figure 4-9. CIE 1931 Chromaticity Diagram

Changing either or both of these numbers changes the hue of the color and relocates the "triangle" for possible colors. For example, changing the x/y coordinates for red moves the color closer to either orange or violet, which in turn affects all displayed colors having a red component.



To perform these adjustments, you will need a color analyzer (Sencore ColorPro 5000 software and ColorPro III sensor, or equivalent).

Gamut **Settings** Manual x:312 y:329 Y:045 White y:330 Y:015 Red x:640 Green x:300 y:600 Y:022 Blue x:150 y:060 Y:018 D. White x:312 y:329 Y:045 **Enter** Save Color Temp. 6500

To adjust the gamut:

- 1. Select Gamut from the Advanced Options menu and press **ENTER**.
- 2. To do an automatic gamut adjustment, highlight "Enter" and press **ENTER**. If further calibration is necessary, continue with the next step.
- 3. Highlight "Settings" and press ◀ or ▶ to select "Manual."
- 4. Highlight "White" and press **ENTER**. The RS-900/RS1100 displays a white field on the screen.
- 5. Using the color analyzer, measure the x and y coordinates for about 15 seconds. Make a note of the results.
- 6. Press **EXIT** or **ENTER**.
- 7. Highlight "White" and press ▶.
- 8. Press **ENTER** to select the first digit of the x coordinate value for White (obtained in Step 5).
- 9. Press ▲ or ▼ repeatedly to set the digit.
- 10. Press ▶ to select the next digit; use the ▲ and ▼ buttons to change it.
- 11. Repeat Step 10 for the third digit.
- 12. Press ENTER.
- 13. Press ▶ to highlight the "y" coordinate value for White. Then, press **ENTER** to select the first digit.
- 14. Repeat Steps 9 through 12 to set the "y" coordinate value for White.
- 15. Press ▶ to highlight the "Y" coordinate value. Then press **ENTER** to select the first digit.
- 16. Repeat Steps 9 through 12 to set the "Y" coordinate value for White.
- 17. Press EXIT.
- 18. Repeat Steps 4 through 17 for Red, Green, Blue and D. White (Desired White).
- 19. Highlight "Save" and press ENTER.

To undo the effects of a previous calibration, highlight "Settings" and press ◀ or ▶ to select "Default."

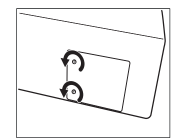
Reset to Defaults: To restore the ISF default image settings for the current input source ONLY, select Reset to Defaults and press the ▶ button to highlight "Yes." Then, press **ENTER**.

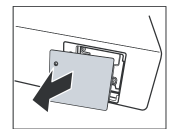
5. Maintenance and Troubleshooting

The lamp should be replaced when it reaches the end of its life (typically 2000 hours), or sooner if a noticeable degradation in brightness occurs. Contact your Runco dealer to obtain a replacement lamp.

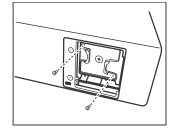
5.1 Lamp Replacement

- Turn off the projector and unplug the power cord.
 Allow the projector to cool down for approximately 45 minutes prior to removing the lamp assembly for replacement.
- 2. Loosen the two captive screws from the lamp cover.
- 3. Remove the lamp cover.

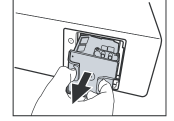




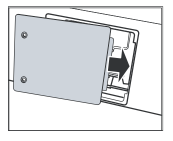
4. Remove the two lamp assembly mounting screws.



- 5. Grasp the lamp assembly handle and pull gently, removing the lamp module from the projector housing.
- 6. Install the new lamp module and replace the two screws.



- 7. Replace the lamp cover at the right side first and secure it with the two screws.
- 8. Turn on the power and select Lamp Hours from the Setup menu to reset the lamp timer (refer to *Lamp Hours* on page 63).



5.2 Troubleshooting Tips

Table 5-1 provides some general guidelines for troubleshooting problems you may encounter with the RS-900/RS1100. If the suggested solutions fail to resolve the problem or if you encounter an issue not described here, please contact Runco Technical Support.

Table 5-1. Troubleshooting Chart

Symptom	Possible Cause(s)	Solution
The projector does not turn on.	 The RS-900/RS1100 is not plugged in or the AC outlet is not active. The main power switch (at the rear of the projector) is off. Lamp cover is not securely 	 Ensure that the RS-900/RS1100 is plugged in and that the AC outlet is active. Turn on the power switch. Securely attach the lamp
	attached.	cover.
The projector does not turn back on after it was powered off.	 The projector will not turn on for two minutes after power-off, to protect the lamp. 	 Wait until the RS-900/RS1100 completes its cool-down (POWER LED lights solid orange).
The remote control does not work correctly.	The batteries have run out.	Replace the batteries.
The projector is on and OSD menus appear, but there is no video image on-screen.	 Incorrect source selection. Source component is not turned on. Source component is connected incorrectly or not at all. 	 Select the correct source. Turn on the source. Check cable connection from source component to projector.
A projected image from a DVD is split or otherwise scrambled.	 DVD player is connected to the Component input and set to progressive scan mode. 	Turn off progressive scan on the DVD player.
Image is blurred.	The lens is not correctly focused.	 Adjust the focus with the remote control.
Image is too bright and/or lacks definition in the bright areas of the image.	Contrast is set too high.	Lower the contrast setting.
Image appears "washed out" and/or dark areas appear too bright.	Brightness is set too high.	 Lower the brightness setting.
Colors in the image are swapped; for example, reds appear blue or vice versa.	The Red/Pr, Green/Y or Blue/Pb outputs from the source are connected to the wrong inputs on the RS-900/RS1100.	Ensure that the source outputs are connected to the correct RS-900/RS1100 input.
POWER LED lights solid red.	Internal failure.	Please contact your Runco dealer for assistance.

Table 5-1. Troubleshooting Chart (continued)

Symptom	Possible Cause(s)	Solution
LAMP LED lights solid red.	The lamp has failed or exceeded its usage life.	Replace the lamp with a new one.
TEMP LED lights solid red.	RS-900/RS1100 internal temperature is too high or one or more fans have failed.	Power off the RS-900/RS1100 and allow it to cool down. Ensure that the intake and exhaust vents are not blocked. Turn the projector back on. If the problem persists, please contact your Runco dealer for assistance.

Maintenance and	Troubleshooting
-----------------	-----------------

Notes:

6. Serial Communications

To interface the RS-900/RS1100 with a home theater automation/control system or a PC running terminal emulation software:

- 1. Connect it to your control system or PC as shown in Figure 3-17.
- 2. Start a terminal session on your PC using a terminal-emulation program, such as HyperTerminal.
- 3. Configure the RS-232 controller or PC serial port as follows: no parity, 8 data bits, 1 stop bit and no flow control. Set the baud rate to 19200.
- 4. Type a command from among those listed in Table 6-1. For example, to select the Component 1 input, type X133X. **Do not send a carriage return after the command.**

Serial commands to the RS-900/RS1100 take the following form:

- Commands are in ASCII format.
- Commands must be in UPPERCASE; for example, X001X, **not** x001x.
- When you send a valid command, the RS-900/RS1100 performs the following actions:
 - 1. Echoes the command back to the PC or control system, unless the command is X001X (Power On).
 - 2. Executes the command.
 - 3. Sends a confirmation message in the form X0_[command number]X<CR>. The confirmation message does not include the leading zeros in the command.

For example, when you send the command x003x, the RS-900/RS1100 responds with $x003xx0_3x<CR>$. When you send the command x061x, the RS-900/RS1100 responds with $x061xx0_61x<CR>$. When you send the command x133x, the RS-900/RS1100 responds with $x133xx0_3x<CR>$.

 When you enter an invalid command, the RS-900/RS1100 echoes the command and does nothing else.



The RS-900/RS1100 will not accept serial commands for 20 seconds after it is turned on or off.

Table 6-1. Serial Commands

Code	Function
X001X	Power On
X002X	Power Off
X003X	Menu
X004X	Enter
X005X	Exit

6.1
RS-232 Connection
and Port Configuration

6.2 Serial Command Syntax

Table 6-1. Serial Commands (continued)

Code	Function
X006X	Up (arrow key)
X007X	Down (arrow key)
X008X	Left (arrow key)
X009X	Right (arrow key)
X011X	Show active source and aspect ratio information
X021X	Keypad 1
X022X	Keypad 2
X023X	Keypad 3
X024X	Keypad 4
X025X	Keypad 5
X026X	Keypad 6
X027X	Keypad 7
X028X	Keypad 8
X029X	Keypad 9
X030X	Keypad 0
X041X	Restore image settings from Custom 1
X042X	Restore image settings from Custom 2
X043X	Restore image settings from ISF Day
X044X	Restore image settings from ISF Night
X047X	Restore all Picture Adjust Menu options to their factory-default values
X048X	Restore all Setup Menu options to their factory-default values
X051X	Set Gamma to 2.2
X056X	Increase PIP sub-window size
X057X	Decrease PIP sub-window size
X058X	Swap main and PIP windows
X059X	Set PIP on
X060X	Set PIP off
X061X	16:9 aspect ratio
X062X	4:3 aspect ratio
X063X	Letterbox aspect ratio
X064X	VirtualWide aspect ratio

Table 6-1. Serial Commands (continued)

Code	Function
X065X	Cinema aspect ratio
X066X	Virtual Cinema aspect ratio
X082X	Image orientation = floor front
X083X	Image orientation = ceiling front
X084X	Image orientation = floor rear
X085X	Image orientation = ceiling rear
X091X	Lamp Power = 170W
X092X	Lamp Power = 200W
X100X	Black Threshold = 0 IRE
X101X	Black Threshold = 7.5 IRE
X112X	Color Temperature = 5400K
X113X	Color Temperature = 6500K
X114X	Color Temperature = 9300K
X115X	Color Temperature = Custom 1
X116X	Color Temperature = Custom 2
X121X	OSD Language = English
X122X	OSD Language = French
X123X	OSD Language = Spanish
X124X	OSD Language = German
X125X	OSD Language = Italian
X131X	Switch to Composite input
X132X	Switch to S-Video input
X133X	Switch to Component 1 input
X134X	Switch to Component 2 input
X135X	Switch to HDMI 1 input
X136X	Switch to HDMI 2 input
X137X	Switch to RGBHV input
X151X	Reset Lamp Timer
X156X	Background Color = Black
X157X	Background Color = Blue
X158X	Background Color = Gray

Table 6-1. Serial Commands (continued)

Code	Function
X180X	Blue Image ON
X181X	Blue Image OFF

7. Specifications

Table 7-1 lists the RS-900/RS1100 specifications.

Table 7-1. RS-900/RS1100 Specifications

Projector Type: Digital Light Processing (DLP), Single-Chip SuperOnyx DMD **Native Resolution:** 1920 x 1080 (16:9) **Aspect Ratios:** 4:3, Letterbox, 16:9, VirtualWide, Cinema, Virtual Cinema Video Standards: NTSC, PAL, ATSC **Video Compatibility:** 480i, 480p, 576i, 576p, 720p, 1080i, 1080p **Scan Frequency:** Horizontal: 15 - 80 kHz Vertical: 50 - 100 Hz Picture Size (16:9 Screen): Recommended Width: 72 in. (1.83 m) to 96 in. (2.44 m) **Throw Distance RS-900 and RS1100:** Refer to Table 3-3 (Factor x Screen Width): RS1100 Ultra: Refer to Table 3-4 **Vertical Offset (when** Refer to Table 3-5 projector is inverted): **Horizontal Offset:** Refer to Table 3-5

7.1 RS-900/RS1100 Specifications

Table 7-1. RS-900/RS1100 Specifications (continued) **Brightness and Contrast:** Cinema Standards Measurement System (CSMS) Specifications – RS-900 Series Brightness*: 13.9 to 19.8 foot-Lamberts (fL) Contrast Ratio*: 200:1 to 220:1 Cinema Standards Measurement System (CSMS) Specifications - RS1100 Series Brightness*: 14.9 to 21.8 foot-Lamberts (fL) Contrast Ratio*: 205:1 to 225:1 *Variable depending on RVR setting These measurements are taken from the projector in a controlled, home theater environment. All measurements are made to ANSI/NAPM IT7.228-1997 specifications using the Photo Research PR-650 SpectraColorimeter and Minolta LS-100 Luminance Meter, Video Essentials test DVD and a 1.3 gain, 72-inch wide screen. The projector is calibrated to a color temperature of 6,500K and has a minimum of 150 hours of usage. The foot-Lambert (fL) is the unit of measurement used in commercial movie theaters to express image brightness at the screen surface. The Society of Motion Picture and Television Engineers (SMPTE) specifies 16 fL as the target image brightness for film-based projectors using an open gate (without film in the projector). More importantly, today SMPTE specifies 12 fL as the target image brightness in Digital Cinema theaters. The foot-Lambert measurement is dependent on screen size, screen gain and projector light output. **Home Theater Calibration Specifications -RS-900 Series** Light Output: 438 to 543 ANSI Lumens Contrast Ratio*: 200:1 to 220:1 **Home Theater Calibration Specifications – RS1100 Series** Light Output: 447 to 591 ANSI Lumens Contrast Ratio*: 205:1 to 225:1 These specifications are obtained by calibrating the projector as described above for CSMS measurements. Industry-Standard Specifications - RS-900 Series Light Output: 1200 ANSI Lumens Contrast Ratio: 3000:1 Industry-Standard Specifications - RS1100 Series Light Output: 1300 ANSI Lumens Contrast Ratio - RS1100 Ultra: 1600:1 to 3200:1 Contrast Ratio - RS1100: 11,000:1 These are typical projector brightness and contrast specifications found in most companies' sales literature. Runco includes these measurements in its literature to allow for direct comparison with other manufacturers' projectors. These measurements are typically taken at 9,000K to 13,000K to get expected performance data when the projector is used in professional, commercial and industrial displays. 200 Watts Lamp:

Estimated Lamp Life:	2000 hours
Video Inputs:	(1) Composite Video, (1) S-Video, (1) RGB/Component Video (5 x BNC), (1) RCA Component Video (3 x RCA), (2) HDMI
Control Options:	Discrete IR remoteSerial commands via RS-232
RS-232 Communication	19200 bps, no parity, 8 data bits, 1 stop bit, no flow control

Parameters:

Table 7-1. RS-900/RS1100 Specifications (continued)

+12V Output:	Max. 0.25 Amps, active when Cinema or Virtual Cinema Aspect Ratio is selected (CineWide versions only) or when projector is turned on; Tip = $+12V$; Sleeve = Ground
Power Requirements:	100 to 240 VAC (auto-sensing), 50/60 Hz, 290 Watts (989.8 BTUs/hour)
Operating Environment:	41°F to 95°F (5°C to 35°C), 20% to 80% humidity (non-condensing)
Dimensions:	RS-900/RS1100: See Figure 7-1 RS1100 Ultra: See Figure 7-2
	RS-900/RS1100/CineWide with AutoScope: See Figure 7-3
Weight (without lens):	RS-900/RS1100/CineWide with AutoScope: See Figure
Weight (without lens): Regulatory Approvals:	RS-900/RS1100/CineWide with AutoScope: See Figure 7-3

Specifications are subject to change without notice.

7.2 Overall Dimensions – RS-900/CineWide and RS1100/CineWide

Figure 7-1 shows the RS-900/RS1100 dimensions (all dimensions are in inches).

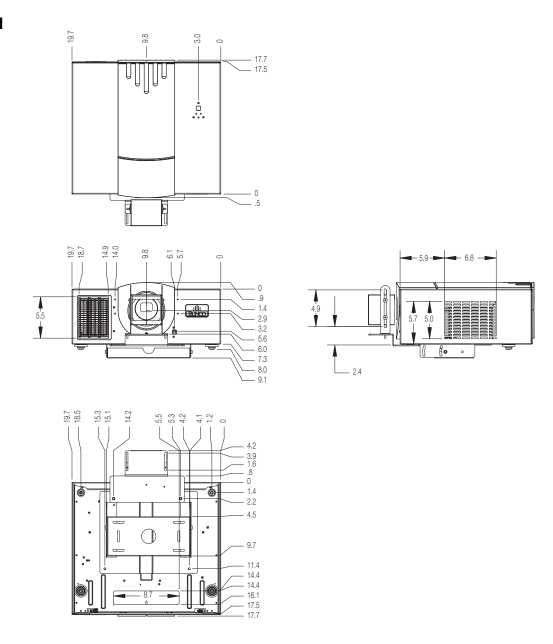
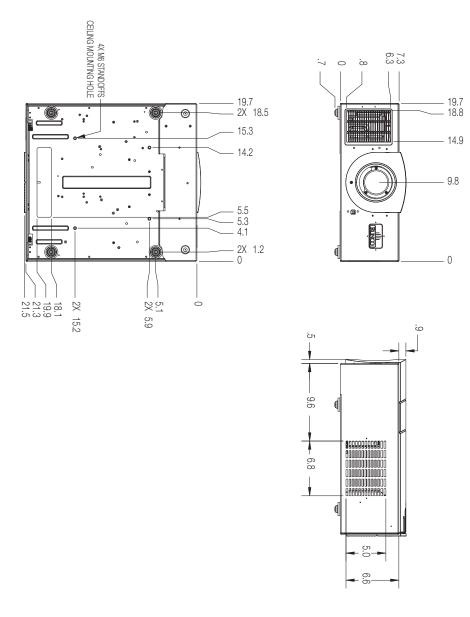


Figure 7-1. Overall Dimensions – RS-900/CineWide and RS1100/CineWide (Prismatic Lens)

Figure 7-2 shows the RS1100 Ultra dimensions (all dimensions are in inches).



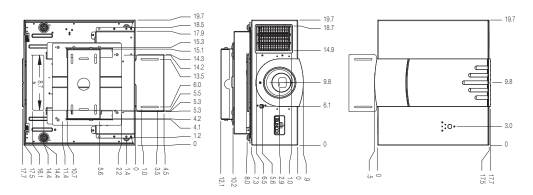
Overall Dimensions – RS1100 Ultra

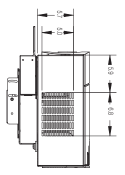
7.3

Figure 7-2. Overall Dimensions – RS1100 Ultra

7.4 Overall Dimensions – RS-900/CineWide with AutoScope and RS1100/CineWide with AutoScope

Figure 7-3 shows the RS-900/RS1100/CineWide with AutoScope dimensions (all dimensions are in inches).





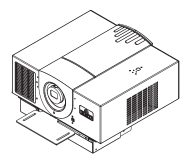


Figure 7-3. Overall Dimensions – RS-900/CineWide with AutoScope and RS1100/CineWide with AutoScope

Table 7-2 lists the signal types supported by each input on the RS-900/RS1100.

Table 7-2. Supported Signal Timings

Format	Resolution	Refresh Rate (Hz)	Horizontal Frequency (kHz)	Pixel Frequency (MHz)	
Analog/Digital PC SIgnals (RGB HD / HDMI 1 / HDMI 2)					
720x350	720x350	70.00	31.469	28.322	
720x400	720x400	70.00	31.469	28.322	
		85.00	37.900	35.500	
640x480	640x480	60.00	31.469	25.175	
		72.00	37.861	31.500	
		75.00	37.500	31.500	
		85.00	43.269	36.000	
800x600	800x600	50.00	31.300	32.051	
		56.00	35.156	36.000	
		60.00	37.879	40.000	
		72.00	48.077	50.000	
		75.00	46.875	49.500	
		85.00	53.674	56.250	
848x480	848x480	60.00	31.02	33.750	
1024x768	1024x768	60.00	48.363	65.000	
		70.00	56.476	75.000	
		75.00	60.023	78.750	
		85.00	68.677	94.500	
1152x864	1152x864	75.00	67.500	108.000	
1280x768	1280x768	60.00	47.396	68.250	
		60.00	47.776	79.500	
		75.00	60.289	102.250	
		85.00	68.633	117.500	
1280x960	1280x960	60.00	60.000	108.000	
		85.00	85.938	148.500	
1280x1024	1280x1024	60.00	63.981	108.000	
		75.00	79.976	135.000	
		85.00	91.146	157.500	
1360x768	1360x768	60.00	47.712	85.500	

7.5 Supported Timings

Table 7-2. Supported Signal Timings (continued)

Format	Resolution	Refresh Rate (Hz)	Horizontal Frequency (kHz)	Pixel Frequency (MHz)
1400x1050	1400x1050	60.00	64.744	101.000
		60.00	65.317	121.750
		75.00	82.278	156.000
1440x900	1440x900	60.00	55.469	88.750
		60.00	59.935	106.500
		75.00	70.635	136.750
		85.00	80.430	157.000
1600x1200	1600x1200	60.00	75.000	162.000
1680x1050	1680x1050	60.00	64.674	119.000
		60.00	65.290	146.250
1920x1200	1920x1200	60.00	74.038	154.000
(HDMI	1 / HDMI 2 / Co	EDTV/HDTV Sig omponent 1 (YPbPr) /		Pr or RGB))
480/60i	720x487	59.94	15.734	13.500
480/60p	720x483	59.94	31.469	27.000
576/50i	720x576	50.00	15.625	14.750
576/50p	720x576	50.00	31.250	29.000
540/60p	1920x540	59.94	33.746	74.250
540/60p	1920x540	60.00	33.250	74.250
720/24p	1280x720	24.00	18.000	29.700
720/30p	1280x720	30.00	22.500	37.130
720/50p	1280x720	50.00	37.500	75.250
720/60p	1280x720	60.00	45.000	74.250
1080/50i	1920x1080	50.00	28.125/31.250	74.250/72.000
1080/60i	1920x1080	59.94/60.00	33.716/33.750	74.175/74.250
1080/24p	1920x1080	23.98/24.00	26.978/27.000	74.175/74.250
1080/48p	1920x1080	48.000	27.000	148.500
1080/25p	1920x1080	25.000	28.125	74.250
1080/30p	1920x1080	29.97/30.00	33.716/33.750	74.175/74.250
1080/50p	1920x1080	50.00	56.250	148.500
1080/60p	1920x1080	59.94/60.00	67.433/67.500	148.350/148.500

Table 7-2. Supported Signal Timings (continued)

Format	Resolution	Refresh Rate (Hz)	Horizontal Frequency (kHz)	Pixel Frequency (MHz)	
SDTV Signals (Video / S-Video)					
NTSC 3.58	_	59.94/60.00	15.734/15.750	3.580	
NTSC 4.43	_	59.94/60.00	15.734/15.750	4.430	
PAL-B/G	_	50.00	15.625	4.430	
PAL-M	_	59.94/60.00	15.734/15.750	3.580	
PAL-N	_	50.00	15.625	3.580	
PAL-60	_	59.94/60.00	15.734/15.750	4.430	
SECAM	_	50.00	15.625	4.250/4.410	

Specifications

Notes:

L SERIAL NUMBER	
020-0706-03 Rev. A June 2008	