

Christie Laser Projection System Installation Checklist

General information (all installations)

Site informationSite or theater name:

Complete this portion of the checklist for all installations.

Address:

Site or theater number:	Phone:				
Technician responsible for verifying product: Name: Phone:	Installation date:				
Christie Class 1 Risk Group 3 laser training completed	Yes		No		
Projection system information					
Model:					
Part number:					
Serial number:					
Laser hazard classification:	Class 4		Class 1 Risk Group 3		
Installer information					
Company name:		Address:			
		Phone:			
Name of representative responsible for safety and compliance:					
Christie training certification date:					



Laser compliance information (United States installations only)

Only complete this portion of the checklist for installations in the United States. Use this section to ensure the Christie Laser Projection System installation meets local, municipal, and federal requirements.

Government or regulatory agency notifications (where required)

For Class 4 or Class 1 Risk Group 3 laser systems, identify the state, local, and other agencies notified about the projector installation:

Training/documentation provided to local operator	Yes	No	N/A
Training on safe operation and maintenance of laser projection system?			
FDA/CDRH installation requirements? (modifications must be approved)			
User Manual provided with the laser projection system?			

Projector and projection room inspection	Yes	No	N/A
Laser warning and restricted access signs are posted?			
Projector is securely mounted?			
Housing is assembled properly?			
Shutter, E-stop, key control, and emission status indicators function correctly?			
Laser warning labels are affixed to the projector (including aperture locations)? Refer to the label placement drawing for label locations.			
Projection system safety features have not been modified?			
For projectors using a third-party laser light source, the fiber connector safety cover was installed to protect the fiber optic cable during set up?			

Clearance distances confirmed	Yes	No	N/A			
Nominal Ocular Hazard Distance (NOHD) or Hazard Distance (HD) is confirmed to be meters from the projector?						
Christie Nominal Ocular Hazard Distance (NOHD) calculator or Hazard Distance (HD) table in the manual used for this installation? (If not, complete the next line.)						
Describe how the NOHD/HD was confirmed and calculated (such as, the Christie NOHD/HD was not used):						
(Note: If measurements are taken, attach the detector and meter model, serial number	r, and can	bration u	ate.)			
For theater installations, beam is 2.5 meters above the floor where the audience is permitted to stand and/or 1.0 meters below or lateral?						
For enterprise installations, beam is 3.0 meters above the floor where the audience is permitted to stand and/or 2.5 meters below or lateral?						



Clearance distances confirmed	Yes	No	N/A
No objects (except projection window, if applicable) intercept beam path within NOHD/HD?			
If required, barriers have been installed around the hazard zone?			
Site meets applicable variance requirements?			
Is this a temporary show installation? (If yes, complete the next line.)			
Valid laser light show variance number?			
Is this a Cinema installation?			
Is this a permanent installation?			

RealLaser[™]/RGB PureLaser[™] brightness warranty information (all installations)

Complete this portion of the checklist and submit to Christie within 30 days of installation to register baseline performance data for qualification of RealLaser $^{\text{\tiny M}}$ brightness or RGB PureLaser $^{\text{\tiny M}}$ warranty. Christie may, upon advance written notice and during normal business hours, randomly perform audits of RealLaser $^{\text{\tiny M}}$ and RGB PureLaser $^{\text{\tiny M}}$ installations to confirm compliance to the terms of the warranty.

Projection system parameters					
Screen width:					
Screen type, gain, and appre	oximate age:				
Optical measurement device	2:				
Last calibration date:					
Location of color meter in au	uditorium when taking optical	l measurements (row/seat nu	mber):		
Installation location ambient	t temperature and humidity	Temperature:	Humidity:		
Is the installation location climate controlled?		Yes	No		
HVAC system type (tonnage)		Brand:	Tonnage:		
Is HVAC extraction connected?					
Yes	If yes, approximate CFM:				
3D system (if applicable)		Make:	Model:		

2D baseline optical measurements

x=.314 y=.351	Projector output- lumens/optical watts	fL	X	Y	Laser power		
target					(%R)	(%G)	(%B)
Baseline laser power					100%	100%	100%
Laser File-Set Up Menu-uncorrected							
With PCT/MCGD applied							



3D baseline optical measurements

Reviewer signature:_____

•		fL	X	Y	Laser power			
target	lumens/optical watts				(%R)	(%G)	(%B)	
Laser File-Set Up Menu-uncorrected								
With PCT/MCGD applied								
	:ure:							
	Christie):							
	d forms to <i>LaserComplia</i>			com				
Provide a copy of	f the completed form to r	managem	ent of the	installati	on site.			
Christie internal us	e only.							
Reviewed by:								
Date reviewed:								