

QA-Formular for Large Projectors

Date:

Operation test:

Factory reset: Lens centered: Bodycheck ok:

Auditor:	Date of manufacturer:	Manufacturer warranty:

	Error description :
LCD test: ok <input type="checkbox"/>	
LED test: ok <input type="checkbox"/>	
Keypad test: ok <input type="checkbox"/>	
Remote test: ok <input type="checkbox"/>	
Fan noise: ok <input type="checkbox"/>	

Accessories:

Flightcase: Flightframe: Remote: Power cable: Manual:
 Warranty card:

Operation test ok:

	Lamp 1	Lamp 2	Lamp 3	Lamp 4
Fires the lamp	yes <input type="checkbox"/> no <input type="checkbox"/>	yes <input type="checkbox"/> no <input type="checkbox"/>	yes <input type="checkbox"/> no <input type="checkbox"/>	yes <input type="checkbox"/> nein <input type="checkbox"/>

Visual control done?

All screws are tight: Alle housing parts are fixed: Housing damage:

Damage images in WaWi:
 Description damage housing:

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	Error description :
Zoom: ok <input type="checkbox"/>	
Focus: ok <input type="checkbox"/>	
Lens-Shift: ok <input type="checkbox"/>	
Shutter: ok <input type="checkbox"/>	

Imagetest ok:

Technical values:

Projection hours: Firmware-Version:

	Lamp 1:	Lamp 2:	Lamp 3:	Lamp 4:
Lamp hours:				
Lamp hours:				

	Error description :
white: ok <input type="checkbox"/>	
black: ok <input type="checkbox"/>	
Convergence: ok <input type="checkbox"/>	red +/- blue +/- green +/-

Photometry ok:

Signaltest bestanden:

Picture format:	Image width:	Setpoints in LUX:			
Measuring points	Left upper edge in LUX	Left down edge in LUX	Midle middle in LUX	Right upper edge in LUX	Right down edge in LUX
Measured value					

DVI VGA HDMI S-Video Video RGBHV Component SDI HDCP (Blue ray)

Long time test ok: (60 min. use)

Date and signature of the auditor

Percentage light output:		%
Lens name for measuring light:		

Get ready for shipping:

Factory reset Filter time reset Filter cleaned Case cleaned Packing note