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FCC responsible: Barco Inc.
3059 Premiere Parkway Suite 400
30097 Duluth GA, United States
Tel: +1 678 475 8000

Patent protection
Please refer to www.barco.com/about-barco/legal/patents

EMC statements
EN55032/CISPR32 Class A MME (MultiMedia Equipment)

Warning: This equipment is compliant with Class A of CISPR 32. In a residential environment this equipment may cause radio interference.

Class A ITE (Information Technology Equipment)

Warning: This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

警告使用者: 此為甲類資訊技術設備，於居住環境中使用時，可能會造成射頻擾動，在此種情況下，使用者會被要求採取某些適當的對策。
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About this document
Read this document attentively. It contains important information to prevent personal injury while installing and
using the F80 projector. Furthermore, it includes several cautions to prevent damage to the F80 projector.
Ensure that you understand and follow all safety guidelines, safety instructions and warnings mentioned in this
chapter before installing the F80 projector.

Clarification of the term “F80” used in this document
When referring in this document to the term “F80” means that the content is applicable for following Barco products:
• F80-Q7, F80-Q9, F80-4K7, F80-4K9

Model certification name
• GPC
1.1 General considerations

General safety instructions

• Before operating this equipment please read this manual thoroughly and retain it for future reference.
• Installation and preliminary adjustments should be performed by qualified Barco personnel or by authorized Barco service dealers.
• All warnings on the projector and in the documentation manuals should be adhered to.
• All instructions for operating and use of this equipment must be followed precisely.
• All local installation codes should be adhered to.

Notice on safety

This equipment is built in accordance with the requirements of the international safety standards IEC60950-1, as basis for National safety regulation world wide. The safety standard covers information technology equipment including electrical business equipment intended to operate in “normal” environments (offices and homes). This safety standard imposes important requirements on the use of safety critical components, materials and insulation, in order to protect the user or operator against risk of electric shock and energy hazard and having access to live parts. Safety standards also impose limits to the internal and external temperature rises, radiation levels, mechanical stability and strength, enclosure construction and protection against the risk of fire. Simulated single fault condition testing reduce the risk of hazards and contribute to ensure the safety of the equipment to the user even when the equipment’s normal operation fails.

Notice on optical radiation

This projector embeds extremely high brightness (radiance) lasers; this laser light is processed through the projectors optical path. Native laser light is not accessible by the end user in any use case. The light exiting the projection lens has been diffused within the optical path, representing a larger source and lower radiance value than native laser light. Nevertheless the projected light represents a significant risk for the human eye when exposed directly within the beam. This risk is not specific related to the characteristics of laser light but solely to the high thermal induced energy of the light source; which is equivalent with lamp based systems.

Thermal retinal eye injury is possible when exposed within the Hazard Distance (HD). The HD is defined from the projection lens surface towards the position of the projected beam where the irradiance equals the maximum permissible exposure as described in the chapter “Hazard Distance”.

Notice on optical radiation (addendum)

• F80-Q9, F80-4K9 :
  - This projector is Risk Group 2 (RG2) according to IEC EN 62471-5. This projector may become Risk Group 3 (RG3) when an interchangeable lens with throw ratio greater than 2.8 is installed. For Northern America, installation requirements according to Risk group 3 (RG3) must be followed when interchangeable lens with throw ratio greater than 2.0 is installed. Refer to the manual for the lens list and throw ratio before operation. Such combination of projector and lens are intended for professional use only, and are not intended for consumer use. Safety considerations for RG3 projectors are discussed in section “Risk Group 3 Safety”, page 16.
  - This projector has one or several built-in Class 4 laser clusters. Disassembly or modification is very dangerous and should never be attempted.

• F80-Q7, F80-4K7 :
  - This projector is Risk Group 2 (RG2) according to IEC EN 62471-5. This projector may become Risk Group 3 (RG3) when an interchangeable lens with throw ratio greater than 3.5 is installed. For Northern America, installation requirements according to Risk group 3 (RG3) must be followed when interchangeable lens with throw ratio greater than 2.0 is installed. Refer to the manual for the lens list and throw ratio before operation. Such combination of projector and lens are intended for professional
use only, and are not intended for consumer use. Safety considerations for RG3 projectors are discussed in section “Risk Group 3 Safety”, page 16.

- This projector has one or several built-in Class 4 laser clusters. Disassembly or modification is very dangerous and should never be attempted.

**Users definition**

Throughout this manual, the term SERVICE PERSONNEL refers to Barco authorized persons having appropriate technical training and experience necessary to be knowledgeable of potential hazards to which they are exposed (including, but not limited to HIGH VOLTAGE ELECTRIC and ELECTRONIC CIRCUITRY and HIGH BRIGHTNESS PROJECTORS) in performing a task, and of measures to minimize the potential risk to themselves or other persons. Only Barco authorized SERVICE PERSONNEL, knowledgeable of such risks, are allowed to perform service functions inside the product enclosure. The term USER and OPERATOR refers to any person other than SERVICE PERSONNEL. When installing an interchangeable lens with a throw ratio that make the projector become RG3, refer to chapter “Risk Group 3 Safety”, page 16. Such combination of projector and lens are intended for professional use only, and are not intended for consumer use.

FOR PROFESSIONAL USE ONLY means installation can only be carried out by Barco AUTHORIZED PERSONNEL familiar with potential hazards associated with high intensity light beams.

### 1.2 Important safety instructions

**To prevent the risk of electrical shock**

- This product should be operated from a mono phase AC power source.
- This apparatus must be grounded (earthed) via the supplied 3 conductor AC power cable. If none of the supplied power cables are the correct one, consult your dealer. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the purpose of the grounding-type plug. Never use 2-prong power cords, as this is dangerous and could lead to electrical shock.
- Do not allow anything to rest on the power cord. Do not locate this product where persons will walk on the cord. To disconnect the cord, pull it out by the plug. Never pull the cord itself.
- Use only the power cord supplied with your device. While appearing to be similar, other power cords have not been safety tested at the factory and may not be used to power the device. For a replacement power cord, contact your dealer.
- Do not operate the projector with a damaged cord. Replace the cord.
- Do not operate the projector if the projector has been dropped or damaged - until it has been examined and approved for operation by qualified service personnel.
- Position the cord so that it will not be tripped over, pulled, or contact hot surfaces.
- If an extension cord is necessary, a cord with a current rating at least equal to that of the projector should be used. A cord rated for less amperage than the projector may overheat.
- Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electrical shock.
- Make sure that no objects enter into the vents and openings of the set.
- Do not expose this projector to rain or moisture.
- The projector is designed for indoor use only. Never operate the unit outdoors.
- Do not immerse or expose this projector in water or other liquids.
- Do not spill liquid of any kind on this projector.
- Should any liquid or solid object fall into the cabinet, unplug the set and have it checked by qualified service personnel before resuming operations.
- Do not disassemble this projector, always take it to qualified service personnel when service or repair work is required.
- Do not use an accessory attachment which is not recommended by the manufacturer.
- Lightning - For added protection for this video product during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet. This will prevent damage to the device due to lightning and AC power-line surges.

**To prevent personal injury**

- To prevent injury and physical damage, always read this manual and all labels on the system before powering the projector or adjusting the projector.
Safety

- To prevent injury, take note of the weight of the projector. Minimum 2 persons are needed to carry the projector. The projector weighs about ±26 kg (±57 lbs) without lens and rigging frame.
- To prevent injury, ensure that the lens and all covers are correctly installed. See installation procedures.
- Warning: high intensity light beam. NEVER look into the lens! High luminance could result in damage to the eye.
- **Warning: extremely high brightness projector**: This projector embeds extremely high brightness (radiance) lasers; this laser light is processed through the projector’s optical path. Native laser light is not accessible by the end user in any use case. The light exiting the projection lens has been diffused within the optical path, representing a larger source and lower radiance value than native laser light. Nevertheless, the projected light represents a significant risk for the human eye when exposed directly within the beam. This risk is not specific related to the characteristics of laser light but solely to the high thermal induced energy of the light source; which is comparable with lamp based systems.
- Thermal retinal eye injury is possible when exposed within the Hazard Distance. The Hazard Distance (HD) is defined from the projection lens surface towards the position of the projected beam where the irradiance equals the maximum permissible exposure as described in the chapter “High Brightness precautions: Hazard Distance (HD)”, page 16.
- Based on international requirements, no person is allowed to enter the projected beam within the zone between the projection lens and the related Hazard Distance (HD). This shall be physically impossible by creating sufficient separation height or by placing optional barriers. Within the restricted area operator training is considered sufficient. The applicable separation heights are discussed in “High Brightness precautions: Hazard Distance (HD)”, page 16.
- Don’t put your hand in front of the beam.
- This product contains no user serviceable parts. Attempts to modify/replace mechanics or electronics inside the housing or compartments will violate any warranties and may be hazardous.
- A special device (“rigged frame”) based on an external frame must be used when the projector is deployed in a hanging configuration, or when several projector must be stacked. See installation manuals for the correct use of these devices.
- Do not place this equipment on an unstable cart, stand, or table. The product may fall, causing serious damage to it and possible injury to the user.
- It is hazardous to operate without lens or shield. Lenses, shields or ultra violet screens shall be changed if they have become visibly damaged to such an extent that their effectiveness is impaired. For example by cracks or deep scratches.
- **Cooling liquid circuit.** The projector contains a cooling circuit filled with Green Ethylene glycol diluted (53% Glycol – 47% Demi water). When the cooling circuit leaks, switch off the device and contact qualified service personnel. The liquid is not for household use. Keep out of reach of children. Harmful by oral intake. Avoid exposure to pregnant women. Avoid contact with eyes, skin and clothing. Avoid inhale of the noxious fumes.
- Never point or allow light to be directed on people or reflective objects within the HD zone.
- All operators shall have received adequate training and be aware of the potential hazards.
- In case of using an external cooling system position the hoses of the cooling system so that they will not be tripped over, pulled, or contact hot surfaces.

To prevent fire hazard

- Do not place flammable or combustible materials near the projector!
- Barco projection products are designed and manufactured to meet the most stringent safety regulations. This projector radiates heat on its external surfaces and from ventilation ducts during normal operation, which is both normal and safe. Exposing flammable or combustible materials into close proximity of this projector could result in the spontaneous ignition of that material, resulting in a fire. For this reason, it is absolutely necessary to leave an “exclusion zone” around all external surfaces of the projector whereby no flammable or combustible materials are present. The exclusion zone in the exhaust area must be not less than 100 cm (40”). The exclusion zone on the intake area must be not less than 50 cm (20”).
- Do not place any object in the projection light path at close distance to the projection lens output. The concentrated light at the projection lens output may result in damage, fire or burn injuries.
- Do not cover the projector or the lens with any material while the projector is in operation. Keep flammable and combustible materials away from the projector at all times. Mount the projector in a well ventilated area away from sources of ignition and out of direct sun light. Never expose the projector to rain or moisture. In the event of fire, use sand, CO₂ or dry powder fire extinguishers. Never use water on an electrical fire. Always have service performed on this projector by authorized Barco service personnel. Always insist on genuine Barco replacement parts. Never use non-Barco replacement parts as they may degrade the safety of this projector.
Ensure no misalignment can occur. Prolonged exposure of wooden walls at close distance (< 20 cm) can represent a fire risk. After alignment the projector shall be securely mounted to the pedestal.

Slots and openings in this equipment are provided for ventilation. To ensure reliable operation of the projector and to protect it from overheating, these openings must not be blocked or covered. The openings should never be blocked by placing the projector too close to walls, or other similar surface. This projector should never be placed near or over a radiator or heat register. This projector should not be placed in a built-in installation or enclosure unless proper ventilation is provided.

Projection rooms must be well ventilated or cooled in order to avoid build up of heat. It is necessary to vent hot exhaust air from projector and cooling system to the outside of the building.

Let the projector cool completely before storing. Remove cord from the projector when storing.

To prevent projector damage

- Always remove lens cap before switching on the projector. If the lens cap is not removed, it may melt due to the high energy light emitted through the lens. Melting the lens cap may permanently damage the surface of the projection lens.
- The air filters of the projector must be cleaned or replaced on a regular basis. Cleaning the booth area would be monthly-minimum. Neglecting this could result in disrupting the air flow inside the projector, causing overheating. Overheating may lead to the projector shutting down during operation.
- The projector must always be installed in a manner which ensures free flow of air into its air inlets.
- If another projector is installed in a common projection booth, the exhaust air flow requirements are valid for EACH individual projector system. Note that inadequate air extraction or cooling will result in decreased life expectancy of the projector as a whole as well as causing premature failure of the lasers.
- In order to ensure that correct airflow is maintained, and that the projector complies with Electromagnetic Compatibility (EMC) and safety requirements, it should always be operated with all of it's covers in place.
- The projector must always be installed in a manner which ensures free flow of air into its air inlets.
- Slots and openings in the cabinet are provided for ventilation. To ensure reliable operation of the product and to protect it from overheating, these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should never be placed near or over a radiator or heat register. The device should not be placed in a built-in installation or enclosure unless proper ventilation is provided.
- Ensure that nothing can be spilled on, or dropped inside the projector. If this does happen, switch off and remove all power from the projector. Do not operate the projector again until it has been checked by qualified service personnel.
- Do not block the projector cooling fans or free air movement around the projector.
- Do not use this equipment near water.

- Special care for Laser Beams: Special care should be used when DLP projectors are used in the same room as high power laser equipment. Direct or indirect hitting of a laser beam on to the lens can severely damage the Digital Mirror Devices™ in which case there is a loss of warranty.
- Never place the projector in direct sunlight. Sunlight on the lens can severely damage the Digital Mirror Devices™ in which case there is a loss of warranty.
- Save the original shipping carton and packing material. They will come in handy if you ever have to ship your equipment. For maximum protection, repack your set as it was originally packed at the factory.
- Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning. Never use strong solvents, such as thinner or benzine, or abrasive cleaners, since these will damage the cabinet. Stubborn stains may be removed with a cloth lightly dampened with mild detergent solution.
- To ensure the highest optical performance and resolution, the projection lenses are specially treated with an anti-reflective coating, therefore, avoid touching the lens. To remove dust on the lens, use a soft dry cloth. For lens cleaning follow the instructions precisely as stipulated in the projector manual.
- Only connect the projector to signal sources and voltages as described in the technical specification. Connecting to unspecified signal sources or voltages may lead to malfunction and permanent damage of the unit.
- Allowed ambient temperature range: \( t_a = 10^\circ\text{C} (50^\circ\text{F}) \) to \( 40^\circ\text{C} (104^\circ\text{F}) \)
- Rated humidity = 20% RH to 80% RH Non-condensed.
- Do not operate the projector outside its temperature and humidity specifications as this may result in overheating and malfunction.

On servicing

- Do not attempt to service this product yourself. This product contains no user serviceable parts except parts describe in the User manual. Attempts to modify/replace mechanics or electronics inside the housing
or compartments will violate any warranties and may expose you to dangerous voltage potentials, risk of electric shock and retinal eye injury.

- Refer all servicing to Barco authorized repair centers.
- Attempts to alter the factory-set internal controls or to change other control settings not specially discussed in this manual can lead to permanent damage to the projector and cancellation of the warranty.
- Remove all power from the projector and refer servicing to Barco authorized repair center under the following conditions:
  - When the power cord or plug is damaged or frayed.
  - If liquid has been spilled into the equipment.
  - If the product has been exposed to rain or water.
  - If the product does not operate normally when the operating instructions are followed. Adjust only those controls that are covered by the operating instructions since improper adjustment of the other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.
  - If the product has been dropped or the cabinet has been damaged.
  - If the product exhibits a distinct change in performance, indicating a need for service.
- Replacement parts: When replacement parts are required, be sure the service technician has used original Barco replacement parts or authorized replacement parts which have the same characteristics as the Barco original part. Unauthorized substitutions may result in degraded performance and reliability, fire, electric shock or other hazards. Unauthorized substitutions may void warranty.
- Safety check: Upon completion of any service or repairs to this projector, ask the service technician to perform safety checks to determine that the product is in proper operating condition.

**Safety Data Sheets for Hazardous Chemicals**

For safe handling information on chemical products, consult the Safety Data Sheet (SDS). SDSs are available upon request via safetydatasheets@barco.com.

### 1.3 Product safety labels

**Light beam related safety labels**

<table>
<thead>
<tr>
<th>Label image</th>
<th>Label description</th>
<th>Label location</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Exclamation Mark and Information Symbol" /></td>
<td>Refer to user manual for further information!</td>
<td><img src="image2.png" alt="Label Location" /></td>
</tr>
<tr>
<td><img src="image3.png" alt="Caution Symbol and Beam" /></td>
<td>Caution! Do not stare into beam, RG2 product.</td>
<td><img src="image4.png" alt="Label Location" /></td>
</tr>
<tr>
<td><img src="image5.png" alt="House Symbol" /></td>
<td>Hazard RG3: not for household use symbol.</td>
<td><img src="image6.png" alt="Label Location" /></td>
</tr>
<tr>
<td><img src="image7.png" alt="Triangle with Sun" /></td>
<td>Hazard RG3: optical radiation warning symbol.</td>
<td><img src="image8.png" alt="Label Location" /></td>
</tr>
<tr>
<td>Label image</td>
<td>Label description</td>
<td>Label location</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| ![Label Image](image1) | **For F80-Q7, F80-4K7:**

This projector may become RG3 when an interchangeable lens with throw ratio greater than 3.5 is installed. Refer to the manual for the lens list and hazard distance before operation. Such combinations of projector and lens are intended for professional use only, and are not intended for consumer use.

Ce projecteur peut devenir un projecteur RG3 en cas d’installation d’un objectif interchangeable dont le rapport de projection est supérieur à 3.5. Veuillez vous reporter au manuel pour en savoir plus sur la liste des objectifs et la distance de sécurité avant toute utilisation. De telles combinaisons entre projecteur et objectif sont conçues pour des applications professionnelles uniquement et pas pour des applications grand public.

本投影机安装透射比大于3.5的可换镜头后，可成为RG3，操作前，请参考手册中镜头清单和危险距离。本投影机与镜头组合仅供专业使用，非普通消费者使用。

**For North America:**

THIS PRODUCT IS IN CONFORMITY WITH PERFORMANCE STANDARDS FOR LASER PRODUCTS UNDER 21 CFR 1040, EXCEPT WITH RESPECT TO THOSE CHARACTERISTICS AUTHORIZED BY VARIANCE NUMBER 2017-V-4837 EFFECTIVE September 13, 2017.

This projector may become RG3 when an interchangeable lens with throw ratio greater than 3.5 is installed. Refer to the manual for the lens list and hazard distance before operation. Such combinations of projector and lens are intended for professional use only, and are not intended for consumer use.

Ce projecteur peut devenir un projecteur RG3 en cas d’installation d’un objectif interchangeable dont le rapport de projection est supérieur à 3.5. Veuillez vous reporter au manuel pour en savoir plus sur la liste des objectifs et la distance de sécurité avant toute utilisation. De telles combinaisons entre projecteur et objectif sont conçues pour des applications professionnelles uniquement et pas pour des applications grand public.

本投影机安装透射比大于3.5的可换镜头后，可成为RG3，操作前，请参考手册中镜头清单和危险距离。本投影机与镜头组合仅供专业使用，非普通消费者使用。

| ![Label Image](image2) | **For F80-4K9, F80-Q9:**

This projector may become RG3 when an interchangeable lens with throw ratio greater than 2.8 is installed. Refer to the manual for the lens list and hazard distance before operation. Such combinations of projector and lens are intended for professional use only, and are not intended for consumer use.

Ce projecteur peut devenir un projecteur RG3 en cas d’installation d’un objectif interchangeable dont le rapport de projection est supérieur à 2.8. Veuillez vous reporter au manuel pour en savoir plus sur la liste des objectifs et la distance de sécurité avant toute utilisation. De telles combinaisons entre projecteur et objectif sont conçues pour des applications professionnelles uniquement et pas pour des applications grand public.

本投影机安装透射比大于2.8的可换镜头后，可成为RG3，操作前，请参考手册中镜头清单和危险距离。本投影机与镜头组合仅供专业使用，非普通消费者使用。

**For North America:**

THIS PRODUCT IS IN CONFORMITY WITH PERFORMANCE STANDARDS FOR LASER PRODUCTS UNDER 21 CFR 1040, EXCEPT WITH RESPECT TO THOSE CHARACTERISTICS AUTHORIZED BY VARIANCE NUMBER 2017-V-4837 EFFECTIVE September 13, 2017.

This projector may become RG3 when an interchangeable lens with throw ratio greater than 2.8 is installed. Refer to the manual for the lens list and hazard distance before operation. Such combinations of projector and lens are intended for professional use only, and are not intended for consumer use.

Ce projecteur peut devenir un projecteur RG3 en cas d’installation d’un objectif interchangeable dont le rapport de projection est supérieur à 2.8. Veuillez vous reporter au manuel pour en savoir plus sur la liste des objectifs et la distance de sécurité avant toute utilisation. De telles combinaisons entre projecteur et objectif sont conçues pour des applications professionnelles uniquement et pas pour des applications grand public.

本投影机安装透射比大于2.8的可换镜头后，可成为RG3，操作前，请参考手册中镜头清单和危险距离。本投影机与镜头组合仅供专业使用，非普通消费者使用。
1.4 Risk Group 3 Safety

1.4.1 General considerations

Notice on optical radiation from F80 Projector when it becomes Risk Group 3.

- For RG3, no direct exposure to the beam shall be permitted.
- For RG3, operators shall control access to the beam within the hazard distance or install the product at a height that will prevent eye exposure within the hazard distance.
- This projector has one or several built-in Class 4 laser clusters. Disassembly or modification is very dangerous and should never be attempted.
- Any operation or adjustment not specifically instructed by the user's guide creates the risk of hazardous laser radiation exposure.
- Do not open or disassemble the projector as this may cause damage by the exposure of laser radiation.

FOR PROFESSIONAL USE ONLY means installation can only be carried out by Barco AUTHORIZED PERSONNEL familiar with potential hazards associated with high intensity light beams.

**WARNING:** No direct exposure to the beam within the hazard distance shall be permitted, RG3 (Risk Group 3) IEC 62471-5:2015

**CAUTION:** Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

1.4.2 High Brightness precautions: Hazard Distance (HD)

HD

Hazard Distance (HD) is the distance measured from the projection lens at which the intensity or the energy per surface unit becomes lower than the applicable exposure limit on the cornea or on the skin. The light beam is considered (to be) unsafe for exposure if the distance from a person to the light source is less than the HD.

Restriction Zone (RZ) based on the HD

The HD depends on the amount of lumens produced by the projector and the type of lens installed. See next chapter “HD in function of the lens Throw Ratio (TR)”, page 19.

To protect untrained end users (as cinema visitors) the installation shall comply with the following installation requirements: Operators shall control access to the beam within the hazard distance or install the product at the height that will prevent spectators' eyes from being in the hazard distance. Radiation levels in excess of the limits will not be permitted at any point less than 2.0 meter (SH) above any surface upon which persons other than operators, performers, or employees are permitted to stand or less than 1.0 meter (SH) lateral separation from any place where such persons are permitted to be. In non-cinema environments where unrestrained behavior is reasonably foreseeable, the minimum separation height should be greater than or equal to 3.0 meter to prevent potential exposure, for example by an individual sitting on another individual's shoulders, within the HD.

These values are minimum values and are based on the guidance provided in IEC 62471-5:2015 section 6.6.5.

The end user must understand the risk and apply protective measures based upon the hazard distance as indicated on the label and in the user information. Installation method, barriers, detection system or other applicable control measure shall prevent hazardous eye access to the radiation within the hazard distance.

For example, projectors that have a HD greater than 1 m and emit light into an uncontrolled area where persons may be present should be positioned in accordance with “the fixed projector installation” parameters, resulting in a HD that does not extend into the audience area unless the beam is at least 2.0 meter above the floor level. In non-cinema environments where unrestrained behavior is reasonably foreseeable, the minimum separation height should be greater than or equal to 3.0 meter to prevent potential exposure, for example by an individual sitting on another individual's shoulders, within the HD. For example, a sufficiently large separation height may be achieved by mounting the image projector on the ceiling or through the use of physical barriers.
For applications installed in the USA market the above limits for cinema like environments do not apply. The relevant minimum separation height is 2.5m (8.2 ft) by the FDA CDRH. Non cinema like environments require 2.5 meter (8.2 ft) separation height and 1.0 meter (3.3 ft) separation width for areas where restrained behavior is to be expected. All other areas require 3.0 (9.9 ft) separation height.

**A** Side view.
**B** Top view.
**RA** Restricted Access location (boot area of projector).
**PR** Projector.

Based on national requirements, no person is allowed to enter the projected beam within the zone between the projection lens and the related hazard distance (HD). This shall be physically impossible by creating sufficient separation height or by placing barriers. The minimum separation height takes into account the surface upon which persons other than operator, performers or employees are permitted to stand.

On Image 1-2 a typical setup is displayed. It must be verified if these minimum requirements are met. If required a restricted zone (RZ) in the theater must be established. This can be done by using physical barrier, like a red rope as illustrated in Image 1-2.

The restricted area sticker can be replaced by a sticker with only the symbol.
1.4.3 HD for fully enclosed projection systems

**HD**

Hazard Distance (HD) is the distance measured from the projection lens at which the intensity or the energy per surface unit becomes lower than the applicable exposure limit on the cornea or on the skin. The light beam is considered (to be) unsafe for exposure if the distance from a person to the light source is less than the HD.

**Restriction Zone (RZ) based on the HD**

The projector is also suitable for rear projection applications; projecting a beam onto a diffuse coated projection screen. As displayed in Image 1-3 two areas should be considered: the restricted enclosed projection area (RA) and the observation area (TH).

**Image 1-3**

- **RA** Restricted Access location (enclosed projection area).
- **PR** Projector.
- **TH** Theater (observation area).
- **RZ** Restriction Zone.
- **PD** Projection Distance.
- **SW** Separation Width. Must be minimum 1 meter.

For this type of setup 3 different HD shall be considered:

- HD as discussed in “High Brightness precautions: Hazard Distance (HD)”, page 16, relevant for intrabeam exposure.
- HD\_reflection: the distance that has to be kept restrictive related to the reflected light from the rear projection screen.
- HD\_diffuse: the relevant distance to be considered while observing the diffuse surface of the rear projection screen.

As described in “High Brightness precautions: Hazard Distance (HD)”, page 16, it is mandatory to create a restricted zone within the beam areas closer than any HD. In the enclosed projection area the combination of two restricted zones are relevant: The restricted zone of the projected beam toward the screen; taking into account 1 meter Separation Width (SW) from the beam onward. Combined with the restricted zone related to the rear reflection from the screen (HD\_reflection); also taking into account a 1 meter lateral separation.

The HD\_reflection distance equals 25% of the difference between the determined HD distance and the projection distance to the rear projection screen. To determine the HD distance for the used lens and projector model see graphs in chapter “HD in function of the lens Throw Ratio (TR)”, page 19.

\[ HD_{\text{reflection}} = 25\% \times (HD - PD) \]

The light emitted from the screen within the observation shall never exceed the RG2 exposure limit, determined at 10 cm. The HD\_diffuse can be neglected if the measured light at the screen surface is below 5000 cd/m² or 15000 LUX.
1.4.4 HD in function of the lens Throw Ratio (TR)

TR (Throw Ratio)
The ratio of the distance to the screen (throw) to the screen width.

HD versus Throw Ratio

Graph shows Hazard Distance in meters versus Throw ratio of the lens
Remote Control Unit
2.1 Remote control, battery installation

Where to find the batteries for the remote control?

The batteries are not placed in the remote control unit to avoid control operation in its package, resulting in a shorter battery life time. At delivery the batteries can be found in a separated bag attached to the remote control unit. Before using your remote control, install the batteries first.

How to install

1. Push the battery cover tab with the fingernail a little backwards (1) and pull, at the same time, the cover upwards (2).

![Image 2-1](image)

2. Insert the two AA size batteries, making sure the polarities match the + and - marks inside the battery compartment.

   *Tip:* Use alkaline batteries for optimum range and life time.

![Image 2-2](image)

3. Insert (1) both lower tabs of the battery cover in the gaps at the bottom of the remote control, and press (2) the cover until it clicks in place.

![Image 2-3](image)

When replacing batteries, the broadcast address of the RCU will be reset to its default value ‘0’.
CAUTION: Replace with the correct battery type. Use two AA size batteries. There is a risk of explosion if the battery is replaced with an incorrect type.

CAUTION: Replace the battery as explained above. There is a risk of explosion if the battery is incorrectly installed.

2.2 Using the mini-jack connector of the RCU

Connecting a cable with the mini-jack connector will reset the broadcast address of the RCU to its default value '0'.

How to use the mini-jack connector
1. Connect a cable with the mini-jack connector (reference 2 Image 2-4) of the RCU.
2. Connect the other end of the cable with the mini-jack input of the projector.

2.3 Remote control, on/off button

Purpose of the remote control on/off button
The Pulse remote control unit has at the front side an on/off switch (reference 1 Image 2-5). Switching off the remote control prevents that unwanted commands are send due to an accidental key press. Furthermore, switching the RCU off will extend the battery life time of the remote control.
To activate the remote control press the on/off button.
To deactivate the remote control press the on/off button again.
Default when (re)placing batteries, is “ON”.

Image 2-4

Image 2-5
Overview

- Introduction
- Connection Panel
- Making connections
- Connector specifications
- Control interfaces
- LED and Button indication chart
3.1 Introduction

General
The Input & Communication features of the projector consists of a local keypad and a communication panel situated at the left side, and a connection panel (sources and control connections) located at the back side.

![Image 3-1](image)

1 local keypad and a communication panel
2 connection panel

3.2 Connection Panel

General
Projector sources and control connections are located at the back of the projector.

![Image 3-2](image)

<table>
<thead>
<tr>
<th>Nb.</th>
<th>Name</th>
<th>Pcs</th>
<th>Description</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DMX IN/OUT</td>
<td>2</td>
<td>DMX 512 input / DMX 512 output</td>
<td>For Projector Control</td>
</tr>
<tr>
<td>2</td>
<td>RS-232</td>
<td>1</td>
<td>9-pin DB9 connector</td>
<td>For Projector Control. Allows for wired remote control and monitoring of many projector functions used in installation environments</td>
</tr>
<tr>
<td>3</td>
<td>Sync</td>
<td>3</td>
<td>BNC Sync Port IN/OUT; Bidirectional mini-DIN (1x 3D sync Out, and 2x Sync In/Out)</td>
<td>For Projector Control. This is mainly used in multiple projector installations with requirement of synchronization between the units</td>
</tr>
<tr>
<td>4</td>
<td>Trigger</td>
<td>2</td>
<td>12VDC - 0,5A (6W)</td>
<td>For Controlling Peripherals, like motorized screens, curtains etc. Give 12V output when projector are switched onSee also the note below.</td>
</tr>
<tr>
<td>5</td>
<td>RC</td>
<td>1</td>
<td>Mini jack 3,5mm connector for wired remote</td>
<td>For Projector Control</td>
</tr>
<tr>
<td>6</td>
<td>USB</td>
<td>2</td>
<td>USB 2.0 type A, 4 pin( 2x Rear and 1x Front)</td>
<td>For Software upgrade</td>
</tr>
<tr>
<td>7</td>
<td>LAN</td>
<td>1</td>
<td>Standard RJ45 connector</td>
<td>For Projector Control</td>
</tr>
</tbody>
</table>
### 3.3 Making connections

The source switching time is variable and could take few seconds.

#### Source signal connectivity

The connector panel at the back of the projector is used for all source connections.

Source signal connectivity on the projector is:

- 2x Dual Link DVI-I (DVI-D functionality)
- 2x DisplayPort 1.2
- 1x HDMI 2.0
- 1x HDBaseT
- 1x SDI input (initially designed for 3G-SDI input signals, 12G-SDI signals are now supported)

### 3.4 Connector specifications

#### Overview

- DVI-I
- Display Port 1.2
- HDMI 2.0
- SDI
- HDBase T

#### 3.4.1 DVI-I

#### Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector</td>
<td>DVI-I female digital RGB</td>
</tr>
<tr>
<td>Signal characteristics</td>
<td>DVI 1.0, Digital, TMDS</td>
</tr>
<tr>
<td>Max. cable length</td>
<td>25 m (24 AWG)</td>
</tr>
</tbody>
</table>
### 3.4.2 Display Port 1.2

#### Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector</td>
<td>Standard Display port</td>
</tr>
<tr>
<td>Signal characteristics</td>
<td>DP 1.2</td>
</tr>
<tr>
<td>Functionality</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Max. cable length</td>
<td>2 m (24 AWG) - RBR; 2 m (24 AWG) – HBR1, HBR2</td>
</tr>
<tr>
<td>Supported Link Rate</td>
<td>RBR, HBR1, HBR2</td>
</tr>
<tr>
<td>Scan format</td>
<td>Progressive</td>
</tr>
<tr>
<td>Max. input data resolution</td>
<td>2560x1600@120Hz WQXGA / 3840x2400 @60Hz (4K ) Max</td>
</tr>
<tr>
<td>Bit depth</td>
<td>8, 10, 12 bit</td>
</tr>
<tr>
<td>EDID</td>
<td>Supported</td>
</tr>
</tbody>
</table>

### 3.4.3 HDMI 2.0

#### Specifications

Regarding HDMI 2.0: The decryption protocol HDCP 2.2 are enabled and valid in this unit.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector</td>
<td>Standard HDMI</td>
</tr>
<tr>
<td>Signal characteristics</td>
<td>Digital, TMDS</td>
</tr>
<tr>
<td>Max. cable length</td>
<td>2 m (24 AWG)</td>
</tr>
<tr>
<td>Max. pixel rate</td>
<td>594MHz</td>
</tr>
<tr>
<td>Max. input data resolution</td>
<td>3840x2160 @60Hz</td>
</tr>
<tr>
<td>Bit depth</td>
<td>8, 10, 12 bits</td>
</tr>
<tr>
<td>EDID</td>
<td>Supported</td>
</tr>
<tr>
<td>HDCP</td>
<td>Supported</td>
</tr>
<tr>
<td>Ethernet</td>
<td>No</td>
</tr>
<tr>
<td>Audio return</td>
<td>No</td>
</tr>
</tbody>
</table>
3.4.4 SDI

Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>12G-SDI</th>
<th>3G-SDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>SMPTE ST-2082-1 and ST-2082-10 standards</td>
<td>SMPTE 424M-2006 10bit level A</td>
</tr>
<tr>
<td>Connector</td>
<td>Samtec BNC7T-J-P-HN-RA-BH1</td>
<td>1x) BNC 75 ohm type IEC 60169-8, Amendment 2 1997, A</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>12GHz</td>
<td>&gt;3 GHz</td>
</tr>
<tr>
<td>Return loss</td>
<td>-6dB @ 12GHz</td>
<td>&gt;10dB at 3GHz</td>
</tr>
<tr>
<td>Impedance</td>
<td>75 ohm resistive</td>
<td>75 ohm resistive</td>
</tr>
</tbody>
</table>

3.4.5 HDBase T

Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference specification</td>
<td>HDBaseT 1.0 Specification, June 2010</td>
</tr>
<tr>
<td>Connector</td>
<td>Standard RJ-45, 8P8C</td>
</tr>
<tr>
<td>Signal characteristics</td>
<td>HDBaseT</td>
</tr>
<tr>
<td>Max. cable length (1080p/48b/60Hz)</td>
<td>100 m (Cat5e/6), Pixel Clock &lt;=225Hz, Video Datarate &lt;=5.3Gbps</td>
</tr>
<tr>
<td></td>
<td>70 m (Cat5e/6), Pixel Clock &gt;225Hz, Video Datarate &gt;5.3Gbps</td>
</tr>
<tr>
<td></td>
<td>100 m (Cat6a/7), Pixel Clock &gt;225Hz, Video Datarate &gt;5.3Gbps</td>
</tr>
<tr>
<td>Max TMDS Clock Frequency</td>
<td>270 MHz</td>
</tr>
<tr>
<td>Max video resolution supported</td>
<td>1920x1200 @60Hz (WUXGA 60Hz)</td>
</tr>
<tr>
<td>HDCP Pass-Through</td>
<td>Yes, from Source to Projector</td>
</tr>
<tr>
<td>IR Extension</td>
<td>Not Supported</td>
</tr>
<tr>
<td>RS-232 Extension</td>
<td>Not Supported</td>
</tr>
<tr>
<td>10/100Mbps Ethernet Pass-Through</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Fallback to 100BaseTx, IEEE 802.3u</td>
<td>Not Supported</td>
</tr>
<tr>
<td>USB Over Centre Tap</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Power Over Ethernet</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Audio</td>
<td>Not Supported</td>
</tr>
<tr>
<td>LEDs - HD Base Status</td>
<td>Operation: Green, Left</td>
</tr>
<tr>
<td></td>
<td>Link/Mode: Yellow, Right</td>
</tr>
</tbody>
</table>

3.5 Control interfaces

About

The following control interfaces are available on the projector:

- 1x RS-232 (for projector control)
- 1x LAN/Ethernet (for projector control)
• 3x USB-A ports

Overview
• RS-232
• LAN/Ethernet
• USB-A port

3.5.1 RS-232
Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-232 connector</td>
<td>1 female DB9 connector (RS232-in) for projector control and debug</td>
</tr>
</tbody>
</table>

3.5.2 LAN/Ethernet
Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet connector</td>
<td>1 RJ45 Connector for projector control (not content)</td>
</tr>
<tr>
<td>Protocols</td>
<td>DHCP, TCP/IP, UDP/P</td>
</tr>
<tr>
<td>Speed</td>
<td>10/100 Mbit/1000Mbit</td>
</tr>
</tbody>
</table>

3.5.3 USB-A port
Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB connector</td>
<td>Type A</td>
</tr>
<tr>
<td>Function</td>
<td>Firmware upgrade using USB sticks</td>
</tr>
<tr>
<td>Power</td>
<td>Power 5V, max 1,5A (out)</td>
</tr>
<tr>
<td>Standard</td>
<td>USB 2.0</td>
</tr>
</tbody>
</table>

3.6 LED and Button indication chart

Button Backlight Status

<table>
<thead>
<tr>
<th>Button</th>
<th>Color status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby button</td>
<td>Blinking WHITE (slow)</td>
<td>Projector starts up (booting)</td>
</tr>
<tr>
<td></td>
<td>Blinking WHITE (fast)</td>
<td>Firmware upgrade</td>
</tr>
<tr>
<td></td>
<td>Solid WHITE</td>
<td>Projector is in Standby mode</td>
</tr>
<tr>
<td></td>
<td>Blinking BLUE</td>
<td>Projector goes to ON mode</td>
</tr>
<tr>
<td></td>
<td>Solid BLUE</td>
<td>Projector is ON</td>
</tr>
<tr>
<td></td>
<td>Blinking RED</td>
<td>Error condition</td>
</tr>
<tr>
<td>Shutter button</td>
<td>Off (no color)</td>
<td>Projector is OFF, starts up, or is in Standby mode.</td>
</tr>
<tr>
<td></td>
<td>Solid WHITE</td>
<td>Projector is ON, shutter is open</td>
</tr>
<tr>
<td></td>
<td>Solid RED</td>
<td>Projector is ON, shutter is closed</td>
</tr>
</tbody>
</table>
LED Status

The LED status is located on the top side of the projector, near the IR receiver.

During normal operation the LED is unlit. In the event of a critical error or high temperature, the LED will display red.

By critical error, the projector cannot be restarted until the projector is disconnected from the power supply and then reconnected again. If the reason for the error persist, the projector will again go to critical error status.

By high temperature, the projector will restart when it has cooled down, and temperatures are back within the normal operating limitations.
About this chapter
This chapter describes how to power up, control and set up your projector setup when the physical installation process is complete.

How controlling the projector?
The projector can be controlled by the local keypad, by the remote control unit or by browser application.

Location of the local keypad?
The local keypad is located on the right side of the projector.

Remote control functions.
This remote control includes a battery powered infrared (IR) transmitter that allows the user to control the projector remotely. This remote control is used for source selection, control, adaptation and set up.

Other functions of the remote control are:
- switching between stand by and operational mode.
- switching to "pause" (blanked picture, full power for immediate restarting)
- direct access to all connected sources.

Overview
- Functionality overview
- Power modes
- Power mode transitions
- Status overview
- Power off projector
- Increasing the projector life time
- Operation in 24/7 Mode
- Using the RCU
- Projector Address
- Quick setup via Direct access
4.1 Functionality overview

Local Keypad overview

1. Menu navigation
2. Menu confirmation, OK button
3. Menu Open / Close
4. Menu back
5. Power On/Off
6. Project OSD On / Off
7. Input selection
8. Shutter open / close
9. Test patterns
10. Lens adjustment
11. LCD panel

The Keypad gives direct access to several functions, in addition to access to the menu system.
The keypad has a back light that can be switched on and off manually. The light turns off automatically after a preselected time.
The Power button and Shutter buttons are equipped with white, blue and red backlit LEDs. The other keys are only equipped with white and blue backlit LEDs. The LEDs are controlled according to the features available.
The projector remote control is a full feature wireless remote control, powered by two (2) standard AA batteries. The battery compartment is on the back of the remote control.

The remote control is backlit for use in dark environments. It also has an XLR connector for wired connection to the projector. When the wire is connected, the IR beam is switched off.

**LCD panel**

The LCD panel has two main functions:

1. Showing the menus, the adjustment information and also a mirror of the OSD, (On Screen Display) described in *User Interface* when this is enabled.

   Information regarding the status of the projector showing this data:
   - Projector status
   - Network address
   - Active source
   - Current firmware version
   - Operation Data
   - Active functions (Enabled Functions).

Toggle between the two indications by using the *Menu* button on the keypad, or on the remote control.

The LCD Display will fade out 30 seconds after the last key operation.

### 4.2 Power modes

**General**

The table below details the F80 power modes.
**Mode**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON (normal)</td>
<td>Projector is booted up and the light source is on</td>
</tr>
<tr>
<td>READY</td>
<td>Projector is booted up but the light source is off</td>
</tr>
<tr>
<td>ECO (Standby)</td>
<td>Light source is switched off and projector electronics are powered down</td>
</tr>
</tbody>
</table>

Energy consumption is significantly lowers in ECO (Standby) mode: only <0.5W if network is not plugged in and 2W with network (Wake-on-LAN).

In ECO (Standby) mode, remote power up (Wake-on-LAN) and local power up (button) are supported.

### 4.3 Power mode transitions

#### 4.3.1 General

**Transition Diagram**

This diagram shows all modes available on the projector (unplug, ON, READY, ECO), and the actions necessary to change mode.

- **Projector mains powered**
- **Auto transition after x minutes if ECO mode enables**
- **Press power On/Off button, remote On/Off button**

#### 4.3.2 Power on projector

If not already connected, connect the female side of the power cord with the power input socket of the projector. For more details see section dedicated to the power cord installation.
The background image of the startup screen and info screens can be changed with Projector Toolset with an installed F80 plug-in.

**Description**

Plug the 3-prong plug of power cord into a grounded AC outlet. The projector will go to READY mode. During this stage the system boots and performs the internal check of the boards. The Power On/Off button will BLINKING WHITE until READY mode is achieved. Once in READY mode, the Power On/Off button will be lit WHITE.

**4.3.3 Going from READY to ON**

**Description**

Press the Power On/Off button on the projector, or the Power On button on the remote control. The projector will power ON. The Power On/Off button will BLINK BLUE during the transition from READY to ON. Once the projector is on, the Power On/Off button will be lit BLUE.

**4.3.4 Going from ON to READY**

**Description**

Press and hold the Power on/off button on the projector for 3 seconds, or press the Power Off button on the remote control. The projector will power down through a cool down phase. The Power on/off button will BLINK WHITE during the transition from ON to READY. Once the projector is in READY, the Power on/off button will be lit WHITE.

**4.3.5 Going from READY to ECO standby**

**Description**

If ECO Standby mode is enabled in the service menu (refer to the section "GUI - system settings/Standby ECO", in User Guide) the projector will automatically go to ECO standby mode after a time-out (default 15 minutes). All electronics (including fans, pumps,...) go down except for a very small wake up controller. The Power on/off button will FLASH WHITE every second.

**4.3.6 Going from ECO to ON**

**Description**

Press the Power on/off button on the projector or the Power On button on the remote control. The projector goes from ECO directly to ON. The projector will go through the same booting phase as on power plugging, then do the transition from READY to ON. Of course startup-time will be longer then from READY to ON.

**4.3.7 Wake on LAN (WOL)**

**Description**

Wake-on-LAN (WOL), the standard ethernet network command, can be used to awakened or to turn on the projector by network message.

Used alone, the WOL command allows to switch in READY mode. A JSON command must be performed in addition to make the projector turn in to ON mode:

1. Send WOL.
2. Wait for connection to façade/prospector (the unit does provide feedback when it's ready).
3. Wait for ready state.
4. Sleep 5 seconds.
5. Send power on command (to switch in ON mode).

### 4.4 Status overview

**Description**

Once the projector is started, press **Status** to get an overview of parameters such as:

- Chosen source
- Current resolution and refresh rate
- Device serial number and article number
- Current firmware version and model name
- Current illumination (in percentage)
- Lamp runtime in hours
- Chosen communication method and IP address (if connected)
- Warp status
- Environmental temperature

![Status overview image](Image 4-2)

### 4.5 Power off projector

**How to Switch off the projector**

1. Use the **standby button**, or the **Power On** button on the remote control, to switch off the projector. The projector will switch to **READY** mode first in order to run through a cool down phase (see “Power mode transitions”, page 36).

2. If **ECO** Standby mode is enabled in the service menu (refer to the section “GUI - system settings/Standby ECO”, in User Guide) the projector will automatically go to **ECO** standby mode after a time-out (default 15 minutes).

   - Some actions like apply a grey test pattern are done during the two minutes of the cool down phase in order to minimize the potential effect of burn-in and increase the projector lifetime.

   - **CAUTION**: Never switch off the projector by means of unplugging mains cord or by cut down of mains power.

   - Barco advises to keep the projector always powered and use the **ECO** mode for low power consumption.
How to unplug the projector

1. Follow the procedure above to Switch Off the projector.
2. Wait at least 2 minutes prior to unplug the projector by removing the power cord from the AC outlet.

**CAUTION:** It is very important to wait few minutes before unplug the power cord. If the cool down phase is not adhered, projector lifetime could be degraded.

### 4.6 Increasing the projector life time

**General**

Barco propose the following recommendations to increase the projector life time:

- Dimming out the laser output intensity (70%).
- Use the device in regulated temperature area.
- Apply the recommendations describe in the “Operating in 24/7 Mode” chapter if the projector is destined to be operated continuously 24 hours a day / 7 days a week.

**Typical life time of the projector could be up to double if the laser output is dimmed to 75% and if the projector operate in 25°C temp condition.**

### 4.7 Operation in 24/7 Mode

**General**

When the projector is destined to be operated continuously 24 hours a day / 7 days a week, Barco has a number of recommendations to increase the projector life time:

- Regularly, preferably twice a day if possible, switch off the projector during two minutes by using the standby button. The power down action will automatically and invisibly trigger a grey test pattern running within the projector.
  
  **Note:** If you really don’t want to shut down the projector, an alternative method is select the grey test pattern yourself within the normal “on” mode. This method is not as effective as completely shut down the projector, but may be a more workable alternative.

- Apply moving video content as much as possible, with on average a level of 50% white (long-term use of extreme black or white content could potentially cause accelerated aging).

### 4.8 Using the RCU

**Pointing to the reflective screen**

1. Point the front of the RCU to the reflective screen surface.
Hardwired to the mini jack input

1. Plug one end of the remote cable in the connector on the front side (3.5mm mini jack) of the RCU.
2. Plug the other end in the connector on the communication interface of the projector, labelled ‘Remote CTRL’ (reference 1, Image 4-4).

Note: Plugging the remote control will switch the broadcast address of the remote control to the default value ‘0’. This is the only broadcast address that will work when hardwired. If you want to change the broadcast address after disconnecting the remote control, see “Projector Address”, page 41.

Pointing directly to the IR sensor

When using the wireless remote control, make sure you are within the effective operating distance (30m, 100ft in a straight line). The remote control unit will not function properly if strong light strikes the sensor window or if there are obstacles between the remote control unit and the projector IR sensor.
4.9 Projector Address

<table>
<thead>
<tr>
<th>Projector address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address installed in the projector to be individually controlled.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Broadcast address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projector will always execute the command coming from a RCU programmed with that broadcast address.</td>
</tr>
</tbody>
</table>

4.9.1 Controlling the projector

**Why a projector address?**
As more than one projector can be installed in a room, each projector should be separately addressable with an RCU or computer. Therefore each projector has its own address.

**Set up an individual Projector Address**
The set up of a projector address can be done via the software.

**Projector controlling**
When the address is set, the projector can be controlled now:
- with the RCU: only for addresses between 1 and 31.

**Broadcast Address**
Every projector has a broadcast (common) address '0' or '1'. The default address is '0'.
The choice between '0' and '1' can be selected in the GUI: “System Settings” → “Communication” → “IR Control”.
Placing new batteries in the remote control or plugging the remote to a projector via a cable will automatically reset the address back to its default value '0'.

4.10 Quick setup via Direct access

Quick source selection

1. Press the Input button on the remote control or local keypad.

The Source selection menu opens on the LCD display.

2. Use the arrow keys to select the desired source.

Quick test pattern selection

1. Press the Test pattern button on the remote control or local keypad.
The *Test pattern* menu opens on the LCD display.

2. Use the arrow keys to select the desired test pattern.
Graphic User Interface (GUI)

Overview

- Overview
- Navigation
- Test Patterns
5.1 Overview

GUI - Main Menu overview
The projector on screen display (OSD) is the primary user interface (UI). From here, you can review and adjust all projector and display settings.
The OSD interface uses tabs to display the main menu. Each main menu contains submenus.
The OSD can be disabled by pressing the OSD on/off button.

![Image 5-1: Home menu](image)

The projector’s software platform uses access levels what each user can do. A standard user has access to all projector functionality. A certified service technician has also access to the service menu. This menu is password protected.

5.2 Navigation

Navigation via the RCU or local keypad
Navigating the OSD can be done using the remote control or the local keypad.

![Image 5-2](image)

To start up the menu structure, press **MENU** (1).
Use the arrow keys (**Menu Navigation** buttons) to navigate to the desired menu item (2). The background color changes to light blue.
Press the **Menu Selection** button (center key of the arrow keys), also called **OK** button, to activate that item and to jump one level deeper (3).
Use the numeral keys to enter values, or use the arrow keys to move the bar scale up or down.
Press the **Back** button to go up one level (4).
Define values

Menu settings are displayed using check boxes, bar scale sliders, and drop-down lists.

To set a value:
- Press OK to select or deselect a checkbox (turn a function ON or OFF).
- Use the arrow keys to move the bar scale slider up or down on the value line. For a bar scale 0-9, each step will equal 10% of the total value.
- To enter the value as a direct number, press OK, input the digit(s), and then press OK again to execute and exit cursor mode e.g. OK 79 OK.
  Within an input field, use the * button as backspace button to remove an entered digit. Use the # button to enter a dot (.).

Changes to values are implemented dynamically.

To enter values with the local keyboard, use the arrow keys to select the first digit, press OK. Select the second digit and press OK. Continue until all digits are entered. Close the action by selecting the enter (↵) button and press OK. Select the backspace button and press OK to remove the last entered digit.

Menu memory

The OSD menu remembers the last selected sub-item as long as the projector is running. The menu memory is reset when restarting the projector from standby.

5.3 Test Patterns

How to use test patterns

1. In the main menu, select Test Patterns.

   or

   Push the Test Patterns button on the RC or on the local keypad.

2. In the Test Patterns menu, select either Patterns, Internal, or P7 Calibration test patterns.

3. In the chosen submenu, select the desired test pattern from the list.
You can select one of the following *Patterns* test patterns:

- Native Black

You can select one of the following *Internal* test patterns:

- Aspect
- ANSI Lumen
- Cyan
- White
- Magenta
- 3D Stereo
- Checker Board
- Yellow
- Focus
- Red
- Cross hatch
- Mono scope
- Green
- Focus BW
- Color bars
- Blue

You can select one of the following *P7 Calibration* test patterns:

- Native Red
- Native Green
- Native Blue
- Native White

4. To turn the test pattern off, return to the previous menu.
About the Source menu
This menu is used to select, review and configure sources into the projector.

Overview of features
• Displaying a single source
• Displaying multiple sources: Stitched layouts
• Connector Settings
6.1 Displaying a single source

About selecting a source

Before a source can be projected, the source signal must be connected to the source input(s) of the device and a valid synchronization signal must be available along with the source signal on at least one of the input connectors.

How to select?

1. Press **Menu** to activate the menus and select **Source**.

2. Press **OK**.

   The **Select Source** menu is displayed with the actual available sources filled out.

3. Select the desired input.

6.2 Displaying multiple sources: Stitched layouts

About stitched layouts

The first time you use a selected single source, the source will be displayed in the projector's native resolution. If the resolution of the source is different to the projector's resolution, the image is stretched or shrunk.

It is however possible to configure and display two source signals to make up one single image in full native resolution. This is called a **Stitched Layout**: the sources are stitched together.

The following table lists which stitched layouts you can use, and in which display mode these layouts can be used.

The table below describes the different Stitch Layouts and scan directions.
<table>
<thead>
<tr>
<th>Type of layout</th>
<th>Description</th>
<th>Available connectors</th>
<th>Mode</th>
</tr>
</thead>
</table>
| 1             | A single source is displayed in full screen | • SDI  
• HDBaseT  
• DisplayPort (x2)  
• Dual link DVI-D (x2)  
• HDMI  
• 2x DisplayPort  
• 2x dual link DVI-D | Mono / Active stereo |
| 1 2           | Two inputs are required. The sources are displayed next to each other. | • 2x DisplayPort  
• 2x dual link DVI-D | Mono / Active stereo |
| 2 x single    | Two inputs are required. The sources are displayed one above the other. | • 2 x DisplayPort  
• 2x dual link DVI-D | Passive stereo |

### How to select a stitched layout

1. Press **Menu** to activate the menus and select **Source**.

![Image 6-3: Select Source](Image 6-3: Select Source)

2. Press **OK**.

   The **Select Source** menu is displayed with the actual available sources filled out, including all available stitched layout options.

![Image 6-4: Input selection menu](Image 6-4: Input selection menu)

3. Select the desired stitched input.
6.3 Connector Settings

About Connector Settings
The Connector Settings menu allows you to change settings for each input connector of the projector.
By default all options for every connector are set to automatic, together with the native Extended Display Identification Data (EDID).

When entering the menu for each input connector, you can change the following:
• Color Space
• Signal Range
• EDID

How to configure a connector
1. Press Menu to activate the menus and select Source.
2. Press OK.
The Select Source menu is displayed with the actual available sources filled out.
3. Scroll down to the bottom of the list of available sources and select Connector Settings.

The available input connectors are displayed.
4. Select the desired connector.

The **Connector Settings** menu for this connector will be displayed.

5. You can change the following:
   - To force a limit on the color space, select one of the available **color spaces**.
   - To force a limit on the used signal range, select one of the available **signal ranges**.
   - To set a video timing other than the one native for the connector, select one of the options under **EDID**.

   *Note:* You cannot change the EDID for SDI connectors.
Overview of features

- Setting image levels manually
- Adjusting the sharpness
- Adjusting the gamma correction
- P7 Realcolor
- Setting the output resolution
- Brilliantcolor
- Displaying HDR content – Perceptual Quantizer (PQ)
7.1 Setting image levels manually

Purpose
Contrast: Change the contrast of the complete output signal (main and PiP window together) of the projected image.
Brightness: Change the brightness of the complete output signal (main and PiP window together) of the projected image.
Saturation: Change the saturation of the complete output signal (main and PiP window together) of the projected image.

How to set up Contrast
1. In the main menu, select Image \(\rightarrow\) Contrast.

Image 7-1: Image menu — Contrast

2. Use the ◄ or ► key to change the contrast enhancement until the desired value is reached (adjustable between 0 and 2).

Image 7-2: Contrast slider

3. If necessary, use the ▲ or ▼ key to select the other image adjustment options.

How to set up Brightness Level
1. In the main menu, select Image \(\rightarrow\) Brightness.

Image 7-3: Image menu — Brightness

2. Use the ◄ or ► key to change the brightness until the desired value is reached (adjustable between −1 and 1).
3. If necessary, use the ▲ or ▼ key to select the other image adjustment options.

**How to set up Saturation Level**

1. In the main menu, select *Image → Saturation*.

2. Use the ◀ or ► key to change the saturation until the desired value is reached (adjustable between 0 and 2).

3. If necessary, use the ▲ or ▼ key to select the other image adjustment options.

### 7.2 Adjusting the sharpness

**About adjusting the sharpness**

The sharpness adjustment amplifies the high frequency components in the picture. This means that by increase the sharpness, the picture will be perceived as sharper, and if decreased, the picture will be perceived as more blurry.

Increasing the sharpness will have the best effect in high contrast images, eg a table with text and borders.

In a natural picture, high sharpness can be perceived as noise, as all details in the picture will be amplified.

Available range: -2 to 8.

Default value: 0
How to adjust

1. In the main menu, select **Image** → **Advanced** → **Sharpness**.

2. Use the ↓ or ↑ key to change the sharpness until the desired value is reached.

3. If necessary, use the ▲ or ▼ key to select the other image adjustment options.

### 7.3 Adjusting the gamma correction

**About gamma correction**

Gamma correction is an image quality enhancement function that offers a richer image by brightening the already darker portions of the image without altering the brightness of the brighter portions (contrast feeling enhanced).

**How to adjust**

1. In the main menu, select **Image** → **Advanced** → **Gamma**.
2. Use the ◄ or ► key to change the gamma value between 1.0 and 2.8. The default value is 2.2.
   
   Tip: The slider can be adjusted with a precision of 0.1.

3. If necessary, use the ▲ or ▼ key to select the other image adjustment options.

### 7.4 P7 Realcolor

**Purpose**

When blending images from multiple projectors, the perceived color coordinates of each projector can be altered to a desired common level, so that the projected colors are identical over all projectors used.

Alternatively, if you are unfamiliar with how adjusting the Colors to a specific setting, there are also a certain number of presets available, which forces the color output to specific color standards.

The selection of the presets will vary, depending on the projector type and on the peripherals installed.

**How to set custom P7 values**

1. In the main menu, select *Image → Advanced → P7 Realcolor.*

The P7 menu is displayed.
2. Select the desired Mode. Choose one of the following custom options:

- **Custom RGB**: 3-point color configuration. In RGB mode, the C, M and Y coordinates will be calculated automatically based on the R, G and B coordinates.
- **Custom RGBCMY**: 6-point color configuration (both RGB and CMY). In RGBCMY mode, each color can be given a specific coordinate within the measured color triangle.
- **Custom WHITE**: Configure only the White temperature.

3. Define the coordinates for each available color.
   
   Click on a coordinate value and select the current value. Enter the desired value with the numeric keys.

   Note: You can only pick coordinates within the measured color triangle.

4. For **Custom White**, click on White point and choose one of the following:

   - **Coordinates**: Configure the white point via specific coordinates. The white point is specified using an x, y coordinate in the CIE 1931 Chart.
   - **Temperature**: Configure the white point via a color temperature slider. The white point is specified on a Kelvin scale between 3200K and 13000K tracking along the black body curve.

   You can reset all coordinates to the default values (to native) by selecting Reset modes to native. Press OK button to reset.

**How to choose one of the P7 presets**

1. In the main menu, select **Image → Advanced → P7 Realcolor**.

   The P7 menu is displayed.
Choose one of the pre-defined presets:

- **Native**: Projector native color settings. Default setting
- **DCI-P3**: Color standard for Cinema.
- **EBU**: European color standard for broadcasting
- **SMPTE-C**: American color standard for broadcasting.
- **Rec. 709**: Color standard for high-definition televisions (HDTV).

*Note: After choosing one of the presets, you can still alter the values of the coordinates to your own choosing, similarly to how you set custom P7 values. Use Reset to return to the default values of the chosen preset.*

### 7.5 Setting the output resolution

Setting the output resolution is limited to F80-4K7 and F80-4K9 projectors. This settings is not available for F80-Q7 and F80-Q9 version.

**How to choose the output resolution**

1. In the main menu, select **Image → Advanced → Output resolution.**
Tip: The current active output resolution is indicated at the bottom of the selection button.

The Output resolution menu is displayed.

Image 7-19: Advanced menu — Output resolution

7.6 Brilliantcolor

About
The Brilliant Color mode has an effect on the color rendering.
With Brilliant Color mode set to Off, only primary colors are generated by the light source.
In Native and Video mode, a secondary color is added (C1). This has the effect of increasing the color intensity, and by that also the perceived light intensity.
Enter the menu, and select the option that give the best result.

Image 7-20

7.7 Displaying HDR content – Perceptual Quantizer (PQ)

About PQ
Perceptual Quantizer (PQ) is a non–linear electro-optical transfer function (EOTF) that allows for the display of High Dynamic Range (HDR) content with a luminance level of up to 10 000 cd/m² and can be used with the Rec. 2020 color space.

How to properly display HDR content?
If your provided HDR content has been mastered with PQ (e.g. HDR10 and Dolby Vision), a few changes can be made in order to project the intended mastering on screen. These changes are necessary because HDR
The projected HDR content depends on the following factors:

- **Mastering luminance**: This is content-specific and cannot be changed.
- **Screen luminance**: Every projection screen has a specific luminance (measured in nits or foot-lambert). Entering this luminance in the projector will adapt the content towards the intended HDR result.
- **HDR Boost**: A variable “booster” that may amplify or downplay the HDR output.

**How to set the PQ?**

1. In the main menu, select *Image → Advanced → PQ*.

   ![Image 7-21](image)
   
   The PQ menu is displayed.

2. Select the desired Unit (nits or foot-lambert).

3. Enter the Screen luminance (either in nits or foot-lambert).

4. Alter the HDR boost if necessary. You can modify this value to somewhere between 0.8 and 1.2.
Overview of features

- Configuring the lens, shift
- Configuring the lens, Mid position
- Orientation
- Warping
- Blending & masking
- Laser illumination
- Scaling modes
- 3D projection
8.1 Configuring the lens, shift

What can be done?
The image can be shifted by using the vertical and horizontal lens shift.

Vertical and Horizontal Shift
1. To change the position of the projected image, select Installation → Lens → Shift.

2. Use the ▲ or ▼ key to shift the lens (image) in vertical direction.
Use the ◄ or ► key to shift the lens (image) in horizontal direction.

8.2 Configuring the lens, Mid position

What can be done?
The lens can be force back to the center position by selecting MID LENS and confirming.

How force lens in Mid position
1. To force lens in Mid position, select Installation → Lens → Mid Lens.
2. Confirm by selecting Ok
8.3 Orientation

What can be done?
The way of physical installation of the projector can be defined to the projector.
The following installation are possible:
• front/table
• front/ceiling
• rear/table
• rear/ceiling

How to set the correct orientation
1. In the main menu, select Installation → Orientation.

2. Use the ▲ or ▼ key to select the desired mounting position and press OK button to activate.
   Use the ▲ or ▼ key to select the desired projection position and press OK button to activate.

Note: When chosen, the lens will calibrate itself and then return to the middle position.
8.4 Warping

8.4.1 About warping

Overview
Image warping is the process of digitally manipulating an image to compensate for the distortion of the screen. Consequently, it can also be used to generate an image with irregular shape.
While an image can be transformed in various ways, pure warping doesn’t affect the colors.

8.4.2 Warping – On/Off

About warping on/off
By toggling between on and off the warping functionality can be enabled or disabled.

How to toggle
1. In the main menu, select Installation → Warp.

Image 8-6: Installation menu, Warp
The Warp menu is displayed.

Image 8-7

2. In the Warp menu, click Warp to toggle between On and Off.

Image 8-8
Image 8-9
8.4.3 Warping – Screen Size

About (Warp) Screen Size adjustment

If the used source aspect ratio is different than the projector aspect ratio, e.g. source is 16:9 and projector is 16:10, then black bars will be projected. In the example case a black bar on top and bottom of the image will be projected. The warp area contains not only the image information but also the black bars. If we want to position e.g. the active left top corner exactly on the screen using 4 corner warp, then it is very hard to do that as we are moving the black left top corner and we do not have control over the exact position of image left top corner. By moving the outline of the warp screen size to the active image information, the corner points of the warp area are now exactly on the corner points of the active image information and makes warping much easier.

How to adjust the image?

1. In the main menu, select Installation → Warp → Screen Size.
2. Select either Screen width or Screen height.

3. Set the new value to shrink either the width or height of the warp outline so that the outline is equal with the active source.
   
   **Tip:** A red border will be projected along with the current image. The border is a visual tool, showing the result of the adjusted outline.

   **Tip:** The value can also be entered by the numeric keys on the remote control. Press * to delete existing numbers, and enter the new value by the numeric keys.

4. Click **Apply**.

**8.4.4 Warping – 4 corners adjustment**

**About 4 Corners adjustment**

4 corner adjustment is typically used when the mechanical installation of the projector prevents it from pointing perpendicularly at the screen. For example, you can overshoot the screen and use 4 corner adjustment to pull your projected image corners back into the screen.

Some examples:

![Image 8-13: 4 corner adjustment](image)

**How to adjust the image?**

1. In the main menu, select **Installation → Warp → 4 Corners**.
The 4 Corners menu is displayed.

2. To enable 4 Corners warping, make sure the 4 corners slider is set to On.

The slider is enabled when set to the right and when it is colored blue.

3. Use the arrow keys to select the four corners and confirm. The corners will be colored blue.

4. To set warping on one of the four corners, select one of the four corners and confirm.
5. Set the desired X and Y coordinates for this corner, using the arrow keys, and confirm.

Tip: A red border corner will be projected along with the current image. The border is a visual aid, showing the result of the warped corners.

6. Repeat from for each corner, until all corners are warped in the desired position.

To reset the 4 corner adjustments, select Reset and press the OK button.

8.4.5 Warping – Bow

About bow adjustment

A bow distortion can be adjusted so that a normal image is displayed. Positive adjustments introduce more outside bow distortion. Negative adjustments introduce more inside bow distortion.

Symmetric bow correction

1. In the main menu, select Installation → Warp → Bow.
2. To enable Bow correction, make sure the Bow slider is enabled (visible by the blue highlight).

3. To perform a symmetric adjustment, make sure the Symmetric slider is set to On (visible by the blue highlight).

4. Use the arrow keys to select the helping lines that represent the picture and confirm. The helping lines that represent the projected picture are now colored blue.

5. Use the arrow keys to select the side of the picture that needs a correction and confirm.
6. Use the arrow keys to adjust the angle and linearity (length) of the vectors.

   **Tip:** The angle is adjusted by using the up and down arrow keys. The linearity is adjusted by using the left and right arrow keys.

   The correction will occur symmetrically on each side of the center of the highlighted side.

7. Repeat this step for all sides of the picture that has to be corrected, until the desired transformation has been achieved.

   ![Image 8-24: Example of a symmetric bow correction](image)

**Non symmetric bow correction**

1. In the Bow menu, enable the Bow slider and disable the symmetric slider.

   ![Image 8-25](image)

   There are now two vectors on each side of the picture that can be adjusted individually.

2. Select the desired slider and confirm.
3. Adjust angle and linearity (length) individually to obtain the correct correction and confirm.

   *Tip:* Adjust the angle by using the up and down arrow keys. Adjust the linearity by using the left and right arrow keys.

4. Repeat the step for each side of the picture that must be corrected.

5. When completed, a transformation will occur in a way similar to the following example. Observe that the upper side of the picture now has an asymmetric correction.
8.4.6 Warping – Warp files

About custom Warp Files
Next to setting your specific warp configuration in the GUI, you can also upload or download a custom warp grid in XML format to/from the projector. This is a time-saving option when multiple projectors need an identical Warp configuration.

To upload or download warp files you can use Projector Toolset or Prospector tool to upload/download the warp grid in the format of an XML file. Alternatively, you can contact the “file endpoint” directly via the curl program or some other tool that supports http upload.

For more information on uploading/downloading Warp files using the Projector Toolset, refer to the Projector Toolset user manual.

For more information on uploading/downloading Warp files using curl or other tools that supports HTTP upload, refer to the Pulse API Reference Guide.

How to activate an uploaded Warp grid?
1. In the main menu, select Installation → Warp.
2. In the Warp menu, select Files.

3. If any custom Warp files are available, select the desired warp file.

4. Click on the on/off button on top to activate the selected warp file.
8.4.7 Warping – Latency control in a multi projector setup

**Transport latency**

The added delay in the image processing chain. The value is the number of lines relative to the output resolution.

**Latency**

The total time from the first pixel is coming in on an input source, until the first light representing that pixel is visible on the screen. This includes the transport delay. The value is normally given in milliseconds.

**Functional description**

Every projector in a multi-projector setup will have a different latency. This latency depends on the amount of warp and on the frequency of the projected image. In order to have no visible difference in the overall projected image, the user needs to be able to control the latency of each projector.

The latency value can be read out in the status menu for each individual projector.

**How to configure transport delay?**

1. Read out and note the latency of each projector in the multi-projector setup. You can find this latency under **Transport delay** in the status menu for each projector.

2. Identify the projector with the longest delay.

3. For each projector in the setup, select **Installation → Warp** in the main menu.
4. In the Warp menu, select *Transport Delay*.

The Transport menu is displayed.

5. Enter the value either by the arrow keys (one step at a time) or directly by the numeric keys on the remote control.

6. Enter "Apply" to confirm the value.

7. Repeat this process for every projector in the setup.

### 8.5 Blending & masking

**About Blending & Masking**

Blending is used in multi channel installation to have a seamless transition between the channels. Image blending gives the appearance of a single view, thus achieving realistic immersion for the majority of wide screen applications.

The principle is that the light intensity in the blend zone from each projector will be adjusted individually, so that the rendering on the screen are perceived as from one projector.
From the start (mask) position, you can blend zone size per edge (left, top, right, bottom). For each edge there will be a drop-off curve for the blend zone.

### 8.5.1 Blend & Mask

**About masking and blending width or height**

Offset is used to clip the image on one or multiple sides (masking). This is used to hide parts of the picture that should not be shown on the screen. For example: if the source is a Windows PC, you can hide the menu bar using this method.

The larger the Mask value, the more the image is masked (by black bar) at the corresponding side. E.g. Top mask of 100 will blank the top 100 lines.

Height or width is used to create a blending zone with a smooth brightness drop off. This is used to compensate for the double brightness in overlap areas. The value is the size of the blended area in pixels.

**How to adjust blend zones?**

1. In the main menu, select *Installation* → *Blend and Mask* → *Blend – Mask*.

The Blend – Mask menu is displayed.
2. To enable blending, put the **Enable** switch to the right. The color of the switch becomes blue when enabled.

3. To project masking lines on the screen, put the **Show lines** switch to the right. The color of the switch becomes blue when enabled.

4. Determine the start position of the mask (1) for the masking height and width, together with the desired size of the mask (2) to determine the width of the masked area.

   When the blending lines are activated, you will get a visual indication of the screen of the installed blending area.

5. Select one of the four starting positions values with the arrow keys and confirm.

6. Use the arrow keys or remote digits to change the value of the mask and confirm.

7. Repeat this process for the desired width/height value.

8. Repeat this process for all other desired sides.

   **Do not forget to disable the Show lines button after you achieved the desired blend zone.**
Example of the use of blending

When projecting an image with 2 or more projectors, there is always an small overlap that should be corrected by using the blending function.

In order to obtain a satisfying result for the Blend function, the overlap / mask zone are recommended to be at least 10% of the picture width.

The basic principle is that the overlap setup in the source shall correspond with the mask width setup for the projector. That means that if the overlap zone for the source is set to 500 pixels, the width of the mask zone for the projector also must be set to 500 pixels.

First step is to align the image from the projectors as accurate as possible in a mechanical way, meaning without any optical corrections. At the same time, establish an overlap in the pictures between the two screens.

Then adjust the remaining irregularities by using the shift and warp features in the projectors to obtain the last fine tuning of the alignment.

Enable blending and activate Show lines.

First set the mask width for the right edge of the first projector. Enter a width value equal to the overlap area (width1).

Repeat for the left edge of the second projector.

Adjust the offset to cut the image on each side (masking).

![Image 8-44: Set up for projector 1](image1)

![Image 8-45: Set up for projector 2](image2)
8.5.2 Blend Files

About custom Blend Files
Next to setting your specific Blending configuration in the GUI, you can also upload or download a custom Blend configuration file in png, jpg or tiff format to/from the projector. This is a timesaving option when multiple projectors need an identical blending configuration.

To upload or download Blend configuration files you can use Projector Toolset or upload/download the Blend configuration file in the format of an xml file. Alternatively, you can contact the "file endpoint" directly via the curl program or some other tool that supports http upload.

For more information on uploading/downloading Blend files using the Projector Toolset, refer to the Projector Toolset user manual.

For more information on uploading/downloading Blend files using curl or other tools that supports HTTP upload, refer to the Pulse API Reference Guide.

How to activate an uploaded Blend configuration file?

1. In the main menu, select Installation → Blend and Mask → Blend Files.

The Blend Files menu is displayed.

2. If any custom Blend files are available, select the desired file.
3. Click on the *Enable* slider on top to activate the selected Blend file.

### 8.5.3 Basic black level adjustment

#### About adjusting the black level

The purpose of the black level adjustment is to align the black levels in the overlapped regions with the black levels in the other regions.

This is needed because the black levels will be brighter in the blend zones, since multiple projectors will project on the same screen area.

The size of the black level area is calculated automatically from the blend zones. This is done by using the start position and size of each edge of the blend and adding an additional size of 8 pixels to reduce the effect known as "sea of mirrors".

You can also specify the offsets manually by turning off the automatic calculation. The black level value is adjusted in a 8 bit resolution from 0 to 255.

The following figure shows how this occurs in a side by side configuration without any correction of the black level.

![Side by side configuration without correction of black level](image)

#### How to adjust the black level manually

1. In the main menu, select *Installation → Blend and Mask → Black Level → Basic Black Level*.
2. Enable the **Black level** button. If you want a visual aid, enable the **Show lines** button as well.

3. Move the cursor to the side where the overlapped area occurs (left/right/top/bottom) and press enter.

4. Adjust the level with the arrow keys and press enter when the desired black level zone is reached.

   or enter the black level value with the numeric keys in the remote control.

5. Move the cursor to “Level”, press enter and adjust this level until the black level equals the level in the blend zone.

   This value can also be entered by the numeric keys on the remote control.

6. Repeat the same procedure for any other projector connected to this projector, but on the opposite side.

   **Note:** Do not forget to disable the **Show lines** button after you achieved the desired blend zone.

### 8.5.4 Black Level Files

**About custom Black Level Files**

Next to setting your specific Black Level Adjustment in the GUI, you can also upload or download a custom Black Level adjustment file in png, jpeg or tiff format to/from the projector.

To upload or download Black Level adjustment files you can use Projector Toolset or upload/download the Black Level adjustment file in the format of an XML file. Alternatively, you can contact the “file endpoint” directly via the curl program or some other tool that supports http upload.

For more information on uploading/downloading Black Level files using the Projector Toolset, refer to the Projector Toolset user manual.

For more information on uploading/downloading Black Level files using curl or other tools that supports HTTP upload, refer to the Pulse API Reference Guide.

**How to activate an uploaded Black Level adjustment file?**

1. In the main menu, select **Installation → Blend and Mask → Black Level → Black Level Files**.
2. If any custom Black Level adjustment files are available, select the desired file.

3. Click on the *Enable* slider on top to activate the selected Black Level adjustment file.

### 8.5.5 RGB adjustment

**About RGB adjustment**

The purpose of black level correction is to ensure a uniform black level in multi projector setups. Even when two projectors are of the same type, different projectors will output slightly different colors for black due to minor variations in their optical components. So if the projected image of the projectors overlap, there will be 3 different black levels: one for the zone where only the picture of the left projector (zone 1), one for the Blend zone (zone 2), and one for the zone where there is only the picture of the right projector (zone 3).

<table>
<thead>
<tr>
<th>Picture Left</th>
<th>Blend Zone</th>
<th>Picture Right</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Picture Left" /></td>
<td><img src="image2.png" alt="Blend Zone" /></td>
<td><img src="image3.png" alt="Picture Right" /></td>
</tr>
</tbody>
</table>

The black levels for zone 1 and zone 3 are typically corrected by defining a black level mask, which is applied to the image of each projector. This system is already in place but the applied mask is monochrome.
Using the Basic Black Level menu, you can already specify the area of the mask and its contents. But by using the RGB Adjustment page, you can specify the multiplication factors (gains) for the Red, Green and Blue colors separately.

**How to perform an RGB adjustment**

1. In the main menu, select *Installation → Blend and Mask → Black Level → RGB Adjustment*.

![Image 8-56: Black Level menu, RGB Adjustment](image)

The RGB Adjustment menu is displayed.

![Image 8-57: RGB Adjustment menu](image)

2. Select whether or not you want to link the Red, Green and Blue colors together. Enable *Link RGB* to do so. Enabling Link RGB will allow you to adjust the gain of the three colors together.

![Image 8-58](image)

3. Select one of the three sliders.

4. Use the left and right arrow keys to modify the gain of the chosen color.
5. Repeat for every slider until the desired result is achieved on screen.

8.6 Laser illumination

What can be done?
Within a certain percentage, the light output of the light source can be reduced by reducing the laser power. Alternatively, you can enable CLO mode (Constant light output) for a constant light output over a longer period of time.

You can only change the power output when the shutter is opened.

About CLO mode
All light sources naturally decrease their intensity over time. In order to prevent a decreasing output in a multi-projector setup, you can activate CLO mode to make sure that the light output remains constant.
CLO mode will ensure that the projector regulates its illumination power to maintain the same level of output light during the lifetime of the light source. This requires that the light source power is not set to 100% from the start, but to a lower value. The lower this value is set, the longer the projector will be able to maintain the output level.

How to reduce the power
1. In the main menu, select Installation → Illumination → Power.

![Image 8-59: Illumination menu, Power](image)

The actual power setting is indicated at the bottom of the Power button.

2. Use the Slider to change the power value.

![Image 8-60](image)

3. If you want CLO mode to be active, click Enable underneath Constant light output.
8.7 Scaling modes

About scaling modes

While the default mode of projection is to fill the screen while respecting the aspect ratio (fill aspect), it is also possible to stretch the image in a different way. You can choose from one of the following scaling methods:

<table>
<thead>
<tr>
<th>Scaling Mode</th>
<th>Explanation</th>
<th>Example image¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fill aspect</td>
<td>Default scaling mode. Stretches the image to the native resolution of the DMD, while respecting the original aspect ratio.</td>
<td><img src="image1" alt="Example image" /></td>
</tr>
<tr>
<td>1:1</td>
<td>An exact rendering of the source signal, which may be smaller than the native resolution</td>
<td><img src="image2" alt="Example image" /></td>
</tr>
<tr>
<td>Fill screen</td>
<td>Fills the screen to the screen size defined in the Screen Size menu, while respecting the original aspect ratio. For more info on adjusting the Screen Size menu, see “Warping – Screen Size”, page 69.</td>
<td><img src="image3" alt="Example image" /></td>
</tr>
<tr>
<td>Stretch</td>
<td>This mode stretches the image to the screen size defined in the Screen Size menu, while ignoring the original aspect ratio. For more info on adjusting the Screen Size menu, see “Warping – Screen Size”, page 69.</td>
<td><img src="image4" alt="Example image" /></td>
</tr>
</tbody>
</table>

Setting a scaling mode

1. In the main menu, select Installation → Scaling.

¹: Example using a screen of 2.35:1, an input signal of 4:3 and a projector with a native resolution of 3840 x 2400
The Scaling menu is displayed.

2. In the Scaling menu, select the desired scaling mode and confirm.

8.8 3D projection

3D setup
The projector is capable of displaying 3D images and movies in active stereoscopic 3D.

Setup of a 3D installation requires an advanced understanding of 3D systems, both for the projector as well as for the system the signal source originates from. In a 3D setup it is crucial that the projected images are perfectly synchronized through the whole signal path, from the signal source to the picture viewed through the 3D goggles.

Regarding setting up the proper signal source, please refer to the user manual or online help for that graphic card. For example: when using NVIDIA Quadro cards, use the NVIDIA Control Panel to manage your 3D settings.

8.8.1 Active Stereo & Passive Stereo

What is Passive Stereo?
Passive Stereoscopic 3D (also known as “Passive Stereo”) is the standard method of creating the illusion of depth in an image, by means of stereopsis for binocular vision.

To present stereoscopic pictures, two images are projected superimposed onto the same screen through polarizing filters or presented on a display with polarized filters. For Digital Cinema, a silver screen is used so that polarization is preserved. On most passive displays every other row of pixels are polarized for one eye or the other. This method is also known as interlacing.

The viewer wears glasses which contain a pair of opposite polarizing filters. As each filter only passes light which is similarly polarized and blocks the opposite polarized light, each eye only sees one of the images, and the effect is achieved.
What is Active Stereo?
Field sequential 3D (also known as active 3D or “Active Stereo”) is a technique of displaying stereoscopic 3D images. It works by only presenting the image intended for the left eye while blocking the right eye’s view, then presenting the right-eye image while blocking the left eye, and repeating this so rapidly that the interruptions do not interfere with the perceived fusion of the two images into a single 3D image.

This system setup uses liquid crystal shutter glasses (also known as active shutter glasses). Each eye’s glass contains a liquid crystal layer which has the property of becoming opaque when voltage is applied, being otherwise transparent. The glasses are controlled by a timing signal that allows the glasses to alternately block one eye, and then the other, in synchronization with the refresh rate of the screen. The timing synchronization to the video equipment may be achieved via a wired signal or via wireless communication, this by using either an infrared or radio frequency (e.g. Bluetooth, DLP link) transmitter.

Projection method used
This projector can only show active 3D images, used in combination with a 3D emitter and active shutter glasses. While it is allowed to connect passive stereo source signals, the image processing of the projector will convert those signals to an active 3D compatible image.

The options on the projector software allow you to fine-tune the 3D settings accordingly to the specifications of the 3D emitter.

If a 3D emitter is used that radiates IR beams, the IR beams may interfere with the IR communication between projector and the RCU. If such interference occurs, connect the RCU to the projector using the remote cable. It is also advised to turn the IR receivers on the projector off to avoid the 3D emitter interference. To turn off the IR receivers, see “Remote control, on/off button”, page 23.

8.8.2 Setup process 3D projection

How to setup 3D projection?
1. Connect the proper source cables to the projector. For more info, see “Connection possibilities”, page 91.
2. Set up and connect your 3D emitter to the projector. For more info, refer to the user manual of your 3D emitter.
3. Power on the projector completely.
4. Select the correct stitched source Input in the Source menu. See section dedicated to the Displaying Multiple sources in the GUI-Source chapter.
5. Select the desired Display format. For more info, see “Choosing the desired Display Setup”, page 92.
6. Depending on the chosen 3D emitter, correct the 3D setup. For more info, see “3D emitter Setup”, page 92.

8.8.3 Connection possibilities

At this moment, the only inputs supporting 3D on the projector input board are the DisplayPort inputs and DVI inputs. More inputs may support 3D in a future release.

Connecting with the projector connection panel

You can use one of the following methods.

<table>
<thead>
<tr>
<th>Source</th>
<th>Layout mode</th>
<th>Video Timing / cable</th>
<th>Fixed configuration?</th>
<th>Color depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Stereo (sequential L/R)</td>
<td>Standard layout (1x1 layout)</td>
<td>2560 x 1600 @120 Hz</td>
<td></td>
<td>30 bpp</td>
</tr>
<tr>
<td>Passive Stereo (separate L/R)</td>
<td>Standard layout (1x1 layout)</td>
<td>3840 x 2160 @60 Hz</td>
<td>Cable 1: left eye</td>
<td>30 bpp</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cable 2: right eye</td>
<td></td>
</tr>
<tr>
<td>Passive Stereo (dual pipe L/R)</td>
<td>2 Column mode (2x1 layout)</td>
<td>1920 x 2160 @60 Hz</td>
<td>Cable 1: left eye</td>
<td>30 bpp</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cable 2: right eye</td>
<td></td>
</tr>
</tbody>
</table>
8.8.4 Choosing the desired Display Setup

Output modes

The following output modes are available:

- **AutoStereo**: Automatic mode (2D input = 2D output, 3D input = Active Stereo output).
- **Mono**: Forces all source signals to 2D output.
- **ActiveStereo**: Forces all source signals to Active Stereoscopic 3D.

Use the following table as an indicator of what display mode you require.

<table>
<thead>
<tr>
<th>Source signal</th>
<th>AutoStereo</th>
<th>Mono</th>
<th>ActiveStereo</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D Source</td>
<td>Output is a 2D image</td>
<td>Output is a 2D image</td>
<td>Output is in Active Stereo</td>
</tr>
<tr>
<td>Active Stereo source</td>
<td>Output is in Active Stereo</td>
<td>Output is a 2D image</td>
<td>Output is in Active Stereo</td>
</tr>
<tr>
<td>Passive Stereo source</td>
<td>Output is in Active Stereo</td>
<td>Output is a 2D image</td>
<td>Output is in Active Stereo</td>
</tr>
</tbody>
</table>

When a different Display Mode is chosen compared to the source signal (e.g. Active Stereo source with Mono output), advanced image processing will make sure you a desirable image will be displayed.

How to select the desired projection method?

1. In the main menu, select **Installation → Display Setup**.

   ![Image 8-63: Installation menu, Display setup](Image 8-63: Installation menu, Display setup)

   The Display setup menu is displayed.

2. Select the desired Display Mode:
   - **AutoStereo** (default value)
   - **Mono**
   - **ActiveStereo**

   ![Image 8-64](Image 8-64)

8.8.5 3D emitter Setup

Why change the 3D setup?

While Barco can provide a 3D emitter and active shutter glasses as options to this projector, you are also free to use a 3D emitter and active shutter glasses of your own choice. Since glasses and emitter can have various
specifications compared to the ones Barco can provide, the 3D setup menu allows you to configure the output image to the specifications of your glasses and emitter. The following can be configured:

- **Swap Eye**: You can choose to invert the stereo Sync output signal (depending on the chosen 3D emitter and glasses).
- **Swap frame pair**: This setting allows you to correct the frame doubling sequence. If the frame rate of the projected moving 3D content doesn’t look smooth, this option may help improve this.
- **Dark time**: You can select how much dark time the projected image will have between frames. You can choose one of the options between 1000 µs and 2500 µs.
- **Sync Delay**: You can increase or decrease the sync delay. The scale goes from –10 000 µs to +10 000 µs with a step of 100 µs.

If a 3D emitter is used that radiates infrared beams (IR beams), the IR beams may interfere with the IR communication between projector and the RCU. If such interference occurs, connect the RCU to the projector using the remote cable. It is also advised to turn the IR receivers on the projector off to avoid the 3D emitter interference. To turn off the IR receivers, see “Remote control, on/off button”, page 23.

### How to adjust the projector to the 3D emitter?

1. In the main menu, select **Installation → 3D Setup**.

   ![Image 8-65: Installation menu, 3D setup](image)

   The 3D setup menu is displayed

   ![Image 8-66: 3D setup menu](image)

2. Select the desired the stereo **Dark Time**.
3. Use the slider to set the desired stereo **Sync delay**.
4. If it is necessary to invert the stereo sync output, enable the **Swap eyes** option.
5. If the projected moving 3D content doesn’t look smooth enough, enable the **Swap frame pair** option to help improve this.
Overview of features

- Communication
- IR control
- Setting a custom projector name
- Themes
- Standby ECO
- Lens features
- Controlling the backlight of the LCD Display
- Reset
- Lens Calibration
- Advanced Settings
9.1 Communication

About a network connection

Network connection is required to communicate with the projector via LAN or Internet. The setup could be done manually (set address, subnet mask and default gateway according to network specification), or automatically assign (DHCP).

9.1.1 Introduction to a Network connection

| DHCP |
| Dynamic host configuration protocol. DHCP is a communications protocol that lets network administrators manage centrally and automate the assignment of IP addresses in an organization's network. Using the Internet Protocol, each machine that can connect to the Internet needs a unique IP address. When an organization sets up its computer users with a connection to the Internet, an IP address must be assigned to each machine. Without DHCP, the IP address must be entered manually at each computer and, if computers move to another location in another part of the network, a new IP address must be entered. DHCP lets a network administrator supervise and distribute IP addresses from a central point and automatically sends a new IP address when a computer is plugged into a different place in the network. |

| IP |
| Internet Protocol. The network layer of TCP/IP. Required for communication with the internet. |

| Subnet mask |
| A number that is used to identify a subnetwork so that IP addresses can be shared on a local area network. |

| Default Gateway |
| A router that serves as an entry point into and exit point out of a network. For example, a local network (LAN) may need a gateway to connect it to a wide area network (WAN) or to the Internet. |

| MAC address |
| Media Access Control address. Unique hardware number, used in combination with the IP-address to connect to the network (LAN or WAN). |

What should be set up for an Ethernet address?

Two ways can be used to assign an address:

• use the Automatic setting so that an automatic address will be assigned.
• Assign manually an IP address, Net-mask (subnet-mask), (default) gateway address.
  - Set the IP-Address field to the desired value. This must NOT be 0.0.0.0 for static IP-Address assignment. The IP address identifies a projector's location on the network in the same way a street address identifies a house on a city block. Just as a street address must identify a unique residence, an IP address must be globally unique and have a uniform format.
  - Set the Subnet-Mask as appropriate for the local subnet.
  - Set the Default-Gateway to the IP-Address of the local router (MUST be on the local subnet!) on the same network as this projector that is used to forward traffic to destinations beyond the local network. This must not be 0.0.0.0. If there is no router on the projector's local subnet then just set this field to any IP-Address on the subnet.

9.1.2 Wired IP address set up

How to automatically set up the IP address

1. In the main menu, select System Settings → Communication → LAN.
The LAN menu is displayed

2. To enable Automatic, put the switch to the right. The color of the switch becomes blue. An automatic IP is assigned. When connected, it is indicated with the connection symbol and the indication Connected.

3. Select APPLY and click OK.

How to manually set up the IP address

1. In the main menu, select System Settings → Communication → LAN.

2. Disable Automatic. Put the switch to the left. The switch becomes gray.
3. Use the ▲ or ▼ key to select Address and press OK button to activate the input box.

4. Use the ▲ or ▼ key to change the selected character.
   
   Use the◄ or ► key to select another character.

   *Note:* Digits can be entered with the digit keys on the remote control or the local keypad. When a digit is entered in that way, the next character will be selected automatically.

5. Repeat steps 4 and 5 for the Subnet mask and Default Gateway.

6. Select APPLY and click OK to confirm all changes.

   When the connection is established, it is indicated with the connection symbol and the indication Connected.

### 9.2 IR control

**Overview**

- Broadcast address
- Projector address
- IR sensors

#### 9.2.1 Broadcast address

**About broadcast address**

Broadcast address is a common address that can be set on the projector. That can be “0” or “1”. Any command coming from a remote control programmed with that common address will be executed.

**How to the broadcast address**

1. In the main menu, select System Settings → Communication → IR Control.

   ![Image 9-5: Communication menu, IR control](image)

   The IR control menu is displayed.

   ![Image 9-6](image)

2. To change the broadcast address select the radio button of your choice.
The following choices are possible:
- Generic IR (address 0)
- Barco broadcast IR (address 1)

3. Select **APPLY** and click **OK** to apply the changes.

### 9.2.2 Projector address

**About individual projector address**

Before a projector, and only this projector, can be controlled via a remote control, an individual address must be entered in the projector.

This individual projector address can then be used to control the projector via remote control.

Next to an individual projector address, each projector has also a broadcast address for group control.

**How to change**

1. In the main menu, select **System Settings → Communication → IR Control**.

   ![Image 9-7: Communication menu, IR control](image)

   The IR control menu is displayed.

2. Select the current projector address and enter a new address.

3. Select **APPLY** and click **OK** to apply the changes.

   From now on the projector will only listen to this new address and to its broadcast address.

### 9.2.3 IR sensors

**What can be done?**

Each IR sensor can be individually disabled or enabled.

When all sensors are turned off, the projector will no longer respond to signals from the remote control. To re-enable the sensors, use the menu keypad on the projector.

**How to disable**

1. In the main menu, select **System Settings → Communication → IR Control**.
The IR control menu is displayed.

2. To disable an IR sensor, select the slider and drag to the left.
   A blue slider means an active IR sensor.
   A gray slider means an inactive IR sensor.

3. Select **APPLY** and click **OK** to apply the changes.

### 9.3 Setting a custom projector name

**What can be done?**
The default name of the projector is “Pulse”. However, you can change this name to make it easier to spot in a network with multiple devices or projectors.

**How to set a different Hostname**

1. In the main menu, select **System Settings → Communication → Hostname**.
2. In the Hostname menu, press confirm to edit the Hostname field.

3. Use the digital keyboard to change the Hostname to the desired custom name.

4. Click OK to confirm the typed name and Click Apply to update the name.

### 9.4 Themes

#### About Themes

Themes are used to apply a predefined functionality to the OSD display. There are two options: light or dark (default).

> While the default theme is dark, all images in this manual are taken while using the light theme.

#### How to select a different interface theme

1. In the main menu, select System Settings → Themes.

2. In the themes menu, select the desired Theme.
You can choose one of the following: Light, or Dark.

### 9.5 Standby ECO

**About Standby ECO**

When the ECO mode is enabled, the projector will automatically go to ECO standby mode after a time-out (default 15 minutes). All electronics (including fans, pumps, ...) go down except for a very small wake-up controller. See section dedicated to the Power Mode transitions for further details.

Until recently, it was not possible to navigate through the on-screen display (OSD) of the projector while in Ready mode. This feature has been implemented from software version 1.7 onward.

**How to enable the ECO mode**

1. In the main menu, select System Settings → Standby ECO.

   ![Image 9-15: System Settings Menu — Standby ECO](image)

2. To enable the ECO mode, make sure the slider is set to On. The slider is enabled when set to the right and when it is colored blue.

**How to disable the ECO mode**

1. In the main menu, select System Settings → Standby ECO.

   ![Image 9-16](image)

2. To disable the ECO mode, make sure the slider is set to Off. The slider is disabled when set to the left and when it becomes grey.

### 9.6 Lens features

**What can be done?**

Some lens features can be disabled once they are correctly aligned so that a misalignment during a show is not possible.

**How to enable/disable**

1. In the main menu, select System Settings → Lens Features.
The Lens features menu is displayed.

Depending on the lens type, different functions are available such as:
- Horizontal lens shift
- Vertical lens shift
- Shutter

2. To enable/disable a feature, click on the slider and drag it to the left to disable the feature or the right to enable the feature.
When enabled, the slider becomes blue; when disabled, the slider is gray.

### 9.7 Controlling the backlight of the LCD Display

**What lighting can be controlled?**
You can choose how quickly the backlight of the LCD turns off. You can select one of the default values, or enter a custom value.
Alternatively, you can turn on **Stealth Mode** instead. By activating this mode, both the backlight of the LCD as well as the backlight of all the buttons of the keypad will be permanently disabled.

**How to control**
1. In the main menu, **System Settings → Backlight**.

The Backlight menu will be displayed.
2. Choose the desired setting for the backlights. Select one of the predetermined options, or a custom value.

### 9.8 Reset

#### What can be done?

All settings and values on the projector can be reset to its default values. This can be done for one or more settings separately, or all settings together (factory reset).

#### Default settings

The following settings are default settings:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User Interface</strong></td>
<td></td>
</tr>
<tr>
<td>Theme</td>
<td>Light</td>
</tr>
<tr>
<td><strong>Network</strong></td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td>LAN, Automatic settings</td>
</tr>
<tr>
<td><strong>System</strong></td>
<td></td>
</tr>
<tr>
<td>Eco Mode (if applicable)</td>
<td>Available</td>
</tr>
<tr>
<td>Ready Timeout</td>
<td>auto</td>
</tr>
<tr>
<td><strong>Screen</strong></td>
<td></td>
</tr>
<tr>
<td>Screen luminance - Unit</td>
<td>nits</td>
</tr>
<tr>
<td><strong>Optics</strong></td>
<td></td>
</tr>
<tr>
<td>High Contrast</td>
<td>Off</td>
</tr>
<tr>
<td><strong>Illumination</strong></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>100%</td>
</tr>
<tr>
<td><strong>ImageConnector</strong></td>
<td></td>
</tr>
<tr>
<td>Color Space</td>
<td>auto</td>
</tr>
<tr>
<td>Signal Range</td>
<td>auto</td>
</tr>
<tr>
<td><strong>ImageResolution</strong></td>
<td></td>
</tr>
<tr>
<td>Output Resolution (if applicable)</td>
<td>4K UHD</td>
</tr>
<tr>
<td><strong>ImageWarp</strong></td>
<td></td>
</tr>
<tr>
<td>Screen size</td>
<td>5120x3200 / 2560x1600</td>
</tr>
<tr>
<td>4 corner</td>
<td>Warp off, no warp</td>
</tr>
<tr>
<td>Bow</td>
<td></td>
</tr>
<tr>
<td>Warp files</td>
<td>Disabled, no files selected</td>
</tr>
<tr>
<td><strong>ImageBlend</strong></td>
<td></td>
</tr>
<tr>
<td>Blend/Mask size</td>
<td>disabled, all value to zero</td>
</tr>
<tr>
<td>Black Level</td>
<td></td>
</tr>
<tr>
<td>Black Level Files</td>
<td>disabled, no files selected</td>
</tr>
<tr>
<td>Blend Files</td>
<td></td>
</tr>
<tr>
<td><strong>ImageRealColor</strong></td>
<td></td>
</tr>
<tr>
<td>P7 Realcolor</td>
<td>all set to native</td>
</tr>
<tr>
<td><strong>ImageStereo</strong></td>
<td></td>
</tr>
<tr>
<td>Sync delay</td>
<td>0 µs</td>
</tr>
<tr>
<td>Swap eye</td>
<td>Off</td>
</tr>
</tbody>
</table>
### Setting

<table>
<thead>
<tr>
<th>Setting</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ImageDisplay</td>
<td>Dark time lowest value available</td>
</tr>
<tr>
<td>ImageOrientation</td>
<td>Display mode AutoStereo</td>
</tr>
<tr>
<td>ImageSource</td>
<td>Orientation Table, Front</td>
</tr>
<tr>
<td>ImageFeatures</td>
<td>Source files Standard</td>
</tr>
<tr>
<td></td>
<td>Contrast mid value</td>
</tr>
<tr>
<td></td>
<td>Brightness mid value</td>
</tr>
<tr>
<td></td>
<td>Saturation mid value</td>
</tr>
<tr>
<td></td>
<td>Sharpness mid value</td>
</tr>
<tr>
<td></td>
<td>Gamma mid value</td>
</tr>
<tr>
<td></td>
<td>Cropping (if applicable) Off</td>
</tr>
<tr>
<td></td>
<td>Aspect Ratio (if applicable) 16:9</td>
</tr>
</tbody>
</table>

#### How to reset all projector settings

1. In the main menu, select System Settings → Reset.
2. In the Reset menu, select RESET ALL and click OK.

#### How to reset one or more projector settings

1. In the main menu, select System Settings → Reset.
2. Navigate to the checkbox next to the settings that need to be reset and press OK. Multiple selections are possible.
3. Select RESET and press OK to reset all selected settings.
9.9 Lens Calibration

Lens calibration is a time consuming operation.

How to calibrate

1. In the main menu, **System Settings → Maintenance → Lens Calibration**.

The Lens Calibration menu is displayed.

2. In the Lens Calibration menu, select the desired calibration action and click **OK**.

You can select one of the following functions:

- Horizontal shift
- Vertical shift

The text **Calibration in progress** will be displayed next to selected function until the calibration is completed. When an error is detected, the message **Calibration Error** is displayed next to function.

9.10 Advanced Settings

About the Advanced Settings menu

The Advanced Settings menu is hidden by default for the regular user. you can only make this visible after entering a **Service code** with the remote control.
If you have a service code, navigate to the Maintenance menu. Enter the code with the numeric keys. If entered correctly, the Advanced Settings option will become visible.

It doesn’t matter what else you do or type with the remote. As long as you type in the service code in the correct order, the Advanced Settings option will become visible.

The Advanced Settings menu item will remain visible until you leave the Maintenance menu.

Overview

- Service – Color Wheel
- Advanced Settings – Color
- Advanced Settings – Statistics
- Advanced Settings – Pixel Shift
- Checking the status of the Laser Banks

9.10.1 Service – Color Wheel

About Color Wheel

F80 is equip with only one Color Wheel which is controlled by the software. However, via the service menu, a Slider makes possible a fine-tuning for variation on the Color Wheel.

How to fine-tuning

1. In the main menu, select System Settings → Service.
2. Enter the service code.
3. In the Service menu, select *Color Wheel*.

The Color Wheel menu will be displayed.

4. Change the values to the desired position.

### 9.10.2 Advanced Settings – Color

**CAUTION:** The native colors have been measured and set during factory production. Do not change them, unless parts of the optical path have been replaced due to servicing. If you need to change the native colors on the device, make sure to also perform a P7 calibration, using the Projector Toolset and a chroma meter. For more info on P7 calibration, refer to the Projector Toolset Reference guide.

**How to adjust the P7 native settings**

1. In the main menu, navigate to *System Settings → Maintenance → Advanced Settings*.

2. In the Advanced Settings menu, select *Color*.

The Color menu will be displayed.
Select the desired value to change and confirm.

4. Change the values to the desired position, taking into account the color gamut values.

5. Select APPLY and click OK.

9.10.3 Advanced Settings – Statistics

What can be seen?
The statistics screen shows the general information about the projector.

The following items will be displayed:
- Laser runtime
- Laser Strikes
- Projector Runtime
- System time
- Current Uptime
- Pump Runtime

How to display the statistics
1. In the main menu, navigate to System Settings → Maintenance → Advanced Settings.

2. In the Advanced Settings menu, select Statistics.
9.10.4 Advanced Settings – Pixel Shift

About Pixel Shift

This setting allows production to fine tune the wobulator/XPR until the marker is in the ‘bullseye’. During the settings, the repetitive on screen pattern ‘CROSS HATCH’ must be displayed. The maintenance person has to align the both following images with the sliders available in this menu.

How to fine-tuning

1. In the main menu, navigate to System Settings → Maintenance → Advanced Settings.

2. In the Advanced Settings menu, select Pixel Shift.

The Pixel Shift menu will be displayed.
3. Change the values to the desired position.
   • Gain: is the amplitude of the waveform which is sent into the Wobulator. Default value: 0.65
   • Resonance (frequency): if frequency is 0 Hz the wobulator is off. High frequency means high noise. Default value: 227 Hz

9.10.5 Checking the status of the Laser Banks

About failing laser banks

The projector is powered by a laser light source, which has multiple laser banks. The light output and color performance is dependant on the number of active laser banks.

If one or more laser banks have failed of a certain type, you will notice a decreased light input and decrease in color performance. But the projector will keep on playing, unless too many banks of a certain color will have failed.

In order to disable a certain laser bank, or calibrate the projector after disabling one or more laser banks, please refer to the Projector Toolset User Manual.

How to check the status of the Laser Banks

1. In the main menu, System Settings → Service.

2. Enter the service code.

3. In the Service menu, select Laser Banks.

The Laser Banks menu is displayed.
4. Select the desired laser group menu.
5. In the laser banks group page, you can see which laser banks are part of this specific group. You can also see which laser banks are operational and which have failed.

6. If you want notifications to be disabled for a specific group of laser banks, disable the \textit{LCD/OSD notifications enabled} button.
Status menu

This is a status menu only. No changes can be made to settings from this menu.

Overview

• Status menu overview
10.1 Status menu overview

Status menu

While in the main menu, press Status.

Image 10-1: Status Menu enter

Image 10-2: Status overview

Image 10-3: Status overview (Menu scrolled down)
Source status
Displays active source information

Product
Displays active product information:
• Article number: Projector article / part number
• Serial number: Projector serial number
• Firmware: Projector software package version
• Model name: Projector model name

Illumination
Shows the used light source power (in %) and runtime.

Communication
Lists the projector network address, the remote control broadcast address and the remote control projector address.

Warp
Displays the Warp status and type of warp used

Blend
Displays the Warp status and type of Blend used

Environment
Shows the ambient temperature.

Display
Shows display settings

Active Functions
Shows the active function enabled.
Status menu
About this chapter
This chapter contains general maintenance procedures.

Overview
• Cleaning the lens
• Cleaning the exterior of the projector
• Filters
11.1 Cleaning the lens

To minimize the possibility of damage to optical coatings, or scratches to lens surfaces follow the cleaning procedure as described here precisely.

**Required tools**
- Compressed air.
- Clean Toraysee® cloth or any micro fiber lens cleaning cloth.
- Clean cotton cloth.

**Required parts**
Lens cleaner (e.g. Carl Zeiss lens cleaner or Purasol® or any water-based lens cleaner)

**How to clean the lens?**

1. Blow off dust with clean compressed air (or pressurized air cans²).
2. Clean with lens cleaner together with a clean lens cleaning cloth to remove the dust and contamination. Use big wipes in one single direction.
   
   **Warning:** Do not wipe back and forwards across the lens surface as this tends to grind dirt into the coating.

3. Use a dry lens cleaning cloth to remove left liquid or stripes. Polish with small circles.
4. If there are still fingerprints on the surface, wipe them off with lens cleaner together with a clean lens cleaning cloth. Polish again with a dry one.

   ![If smears occur when cleaning lenses, replace the cloth. Smears are the first indication of a dirty cloth.]

11.2 Cleaning the exterior of the projector

**How to clean the exterior of the projector?**

1. Switch off the projector and unplug the projector from the mains power net.
2. Clean the housing of the projector with a damp cloth. Stubborn stains may be removed with a cloth lightly dampened with a mild detergent solution.

11.3 Filters

**General info regarding Air intake and filters.**

The F80 is shipped without any filters. The air intake is just protected by a mesh. This mesh has to be vacuum cleaned occasionally when needed. There is no specific interval for this operation.

---

²: Pressurized air cans are not efficient if there is too much dust on the surface, the pressure is too low
Specifications
# Specifications of the F80-Q7

## Overview

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Projector type</strong></td>
<td>Single-chip DLP laser phosphor projector</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>2,560 x 1,600 (WQXGA) native</td>
</tr>
<tr>
<td><strong>Brightness</strong></td>
<td>7,000 center lumen</td>
</tr>
<tr>
<td><strong>Contrast ratio</strong></td>
<td>1,200:1 sequential, 10,000:1 dynamic *</td>
</tr>
<tr>
<td><strong>Brightness uniformity</strong></td>
<td>95%</td>
</tr>
<tr>
<td><strong>Aspect ratio</strong></td>
<td>16:10</td>
</tr>
<tr>
<td><strong>Lens type</strong></td>
<td>GLD / FLD+ (lens adapter needed)</td>
</tr>
<tr>
<td><strong>Optical lens shift</strong></td>
<td>Up to 140% shift, depending on lens. Motorized zoom, focus, vertical and horizontal shift</td>
</tr>
<tr>
<td><strong>Color correction</strong></td>
<td>P7 RealColor™</td>
</tr>
<tr>
<td><strong>CLO (constant light output)</strong></td>
<td>Yes*</td>
</tr>
<tr>
<td><strong>Light source</strong></td>
<td>Laser phosphor</td>
</tr>
<tr>
<td><strong>Light source lifetime</strong></td>
<td>Up to 40,000 hours, depending on mode of operation</td>
</tr>
<tr>
<td><strong>Sealed DLP™ core</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Orientation</strong></td>
<td>360° rotation, no restrictions</td>
</tr>
<tr>
<td><strong>3D</strong></td>
<td>Active stereoscopic 3D * / Passive stereo compatible</td>
</tr>
<tr>
<td><strong>Image processing</strong></td>
<td>Embedded warp &amp; blend engine</td>
</tr>
<tr>
<td><strong>Keystone correction</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Inputs</strong></td>
<td>12G-SDI, 2x DP 1.2, 2x dual link DVI-D, HDBaseT, HDMI 2.0*, RJ 45 Ethernet, DMX in/out*, RS232 in, 2x USB, 12V out</td>
</tr>
<tr>
<td><strong>Input resolutions</strong></td>
<td>Up to 4K UHD @ 60Hz / Up to 2,560 x 1,600 @ 120Hz</td>
</tr>
<tr>
<td><strong>Software tools</strong></td>
<td>Projector Toolset</td>
</tr>
<tr>
<td><strong>Control</strong></td>
<td>IR, RS232, RJ45, XLR wired</td>
</tr>
<tr>
<td><strong>Network connection</strong></td>
<td>10/100 Ethernet, RJ45</td>
</tr>
<tr>
<td><strong>Power requirements</strong></td>
<td>100-240V / 50-60Hz</td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>700 W nominal, 850 W maximum</td>
</tr>
<tr>
<td><strong>BTU per hour</strong></td>
<td>2,400 BTU/h nominal, 2,900 BTU/h maximum</td>
</tr>
<tr>
<td><strong>Standby power</strong></td>
<td>&lt;0.5W</td>
</tr>
<tr>
<td><strong>Noise level (typical at 25°C/ 77°F)</strong></td>
<td>35 dB(A)</td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>10°C (50°F)- 40°C (104°F) (up to 1500m altitude) / 10° (50°F) - 35°C (95°F) (up to 3000m altitude)</td>
</tr>
<tr>
<td><strong>Storage temperature</strong></td>
<td>-20 to 60 °C</td>
</tr>
<tr>
<td><strong>Operating humidity</strong></td>
<td>20 - 80% RH (non-condensed)</td>
</tr>
<tr>
<td><strong>Storage humidity</strong></td>
<td>20 - 90% RH (non-condensed)</td>
</tr>
<tr>
<td><strong>Dimensions (WxLxH)</strong></td>
<td>480 x 680 x 227 mm / 18.9 x 26.7 x 8.9 in</td>
</tr>
</tbody>
</table>
### A.2 Specifications of the F80-Q9

#### Overview

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
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<td>95%</td>
</tr>
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<td>16:10</td>
</tr>
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<td>GLD / FLD+ (lens adapter needed)</td>
</tr>
<tr>
<td>Optical lens shift</td>
<td>Up to 125% shift, depending on lens. Motorized zoom, focus, vertical and horizontal shift</td>
</tr>
<tr>
<td>Color correction</td>
<td>P7 RealColor™</td>
</tr>
<tr>
<td>CLO (constant light output)</td>
<td>Yes</td>
</tr>
<tr>
<td>Light source</td>
<td>Laser phosphor</td>
</tr>
<tr>
<td>Light source lifetime</td>
<td>Up to 40,000 hours, depending on mode of operation***</td>
</tr>
<tr>
<td>Sealed DLP™ core</td>
<td>Yes</td>
</tr>
<tr>
<td>Orientation</td>
<td>360° rotation, no restrictions</td>
</tr>
<tr>
<td>3D</td>
<td>Active stereoscopic 3D / Passive stereo compatible</td>
</tr>
<tr>
<td>Image processing</td>
<td>Embedded warp &amp; blend engine</td>
</tr>
<tr>
<td>Keystone correction</td>
<td>Yes</td>
</tr>
<tr>
<td>Inputs</td>
<td>12G-SDI, 2x DP 1.2, 2x dual link DVI-D, HDBaseT, HDMI 2.0*, RJ 45 Ethernet, DMX in/out*, RS232 in, 2x USB, 12V out</td>
</tr>
<tr>
<td>Input resolutions</td>
<td>Up to 4K UHD @ 60Hz / Up to 2,560 x 1,600 @ 120Hz</td>
</tr>
<tr>
<td>Software tools</td>
<td>Projector Toolset</td>
</tr>
<tr>
<td>Control</td>
<td>IR, RS232, RJ45, XLR wired</td>
</tr>
<tr>
<td>Network connection</td>
<td>10/100 Ethernet, RJ45</td>
</tr>
<tr>
<td>Power requirements</td>
<td>100-240V / 50-60Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>950 W nominal, 1,100 W maximum</td>
</tr>
<tr>
<td>BTU per hour</td>
<td>3,250 BTU/h nominal, 3,800 BTU/h maximum</td>
</tr>
<tr>
<td>Standby power</td>
<td>&lt;0.5w</td>
</tr>
</tbody>
</table>
### A.3 Specifications of the F80-4K7

#### Overview

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Projector type</strong></td>
<td>4K single-chip DLP laser phosphor projector</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>3,840 x 2,400 (4K UHD) / 2,560 x 1,600 (WQXGA native)</td>
</tr>
<tr>
<td><strong>Brightness</strong></td>
<td>7,000 center lumen</td>
</tr>
<tr>
<td><strong>Contrast ratio</strong></td>
<td>1,200:1 sequential, 10,000:1 dynamic *</td>
</tr>
<tr>
<td><strong>Brightness uniformity</strong></td>
<td>95%</td>
</tr>
<tr>
<td><strong>Aspect ratio</strong></td>
<td>16:10</td>
</tr>
<tr>
<td><strong>Lens type</strong></td>
<td>GLD / FLD+ (lens adapter needed)</td>
</tr>
<tr>
<td><strong>Optical lens shift</strong></td>
<td>Up to 140% shift, depending on lens. Motorized zoom, focus, vertical and horizontal shift</td>
</tr>
<tr>
<td><strong>Color correction</strong></td>
<td>P7 RealColor™</td>
</tr>
<tr>
<td><strong>CLO (constant light output)</strong></td>
<td>Yes*</td>
</tr>
<tr>
<td><strong>Light source</strong></td>
<td>Laser phosphor</td>
</tr>
<tr>
<td><strong>Light source lifetime</strong></td>
<td>Up to 40,000 hours, depending on mode of operation</td>
</tr>
<tr>
<td><strong>Sealed DLP™ core</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Orientation</strong></td>
<td>360° rotation, no restrictions</td>
</tr>
<tr>
<td><strong>3D</strong></td>
<td>Active stereoscopic 3D * / Passive stereo compatible</td>
</tr>
<tr>
<td><strong>Image processing</strong></td>
<td>Embedded warp &amp; blend engine</td>
</tr>
</tbody>
</table>
Keystone correction | Yes
--- | ---
Inputs | 12G-SDI, 2x DP 1.2, 2x dual link DVI-D, HDBaseT, HDMI 2.0*, RJ 45 Ethernet, DMX in/out*, RS232 in, 2x USB, 12V out
Input resolutions | Up to 4K UHD @ 60Hz / Up to 2,560 x 1,600 @ 120Hz
Software tools | Projector Toolset
Control | IR, RS232, RJ45, XLR wired
Network connection | 10/100 Ethernet, RJ45
Power requirements | 100-240V / 50-60Hz
Power consumption | 700 W nominal, 850 W maximum
BTU per hour | 2,400 BTU/h nominal, 2,900 BTU/h maximum
Standby power | <0.5W
Noise level (typical at 25°C/77°F) | 35 dB(A)
Operating temperature | 10°C (50°F)- 40°C (104°F) (up to 1500m altitude) / 10° (50°F) - 35°C (95°F) (up to 3000m altitude)
Storage - transport temperature | -20 to 60°C
Operating humidity | 20 - 80% RH (non-condensed)
Storage humidity | 20 - 90% RH (non-condensed)
Dimensions (WxLxH) | 480 x 680 x 227 mm / 18.9 x 26.7 x 8.9 in
Weight | 25.5 kg / 56.2 lbs
Standard accessories | Power cord, wireless remote control
Certifications | CE, FCC Class A, cNemkoUS, CCC, EAC, KSA, RCM, UkrSEPRO
Warranty | Limited 3 years parts and labor. Extendable up to 5 years

*A SW upgradable. Please contact an authorized Barco representative for details.*<br>When used in long-life mode, available through SW upgrade.

** Specifications of the F80-4K9**

**Overview**

<table>
<thead>
<tr>
<th>Projector type</th>
<th>4K Single chip DLP laser phosphor projector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>3,840 x 2,400 (4K UHD) / 2,560 x 1,600 (WQXGA native)</td>
</tr>
<tr>
<td>Brightness</td>
<td>9,000 center lumens*</td>
</tr>
<tr>
<td>Contrast ratio</td>
<td>1,200:1 sequential, 10,000:1 dynamic**</td>
</tr>
<tr>
<td>Brightness uniformity</td>
<td>95%</td>
</tr>
<tr>
<td>Aspect ratio</td>
<td>16:10</td>
</tr>
<tr>
<td>Lens type</td>
<td>GLD / FLD+ (lens adapter needed)</td>
</tr>
<tr>
<td>Optical lens shift</td>
<td>Up to 125% shift, depending on lens. Motorized zoom, focus, vertical and horizontal shift</td>
</tr>
<tr>
<td>Color correction</td>
<td>P7 RealColor™</td>
</tr>
</tbody>
</table>
## Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLO (constant light output)</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Light source</strong></td>
<td>Laser phosphor</td>
</tr>
<tr>
<td><strong>Light source lifetime</strong></td>
<td>Up to 40,000 hours, depending on mode of operation***</td>
</tr>
<tr>
<td><strong>Sealed DLP™ core</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Orientation</strong></td>
<td>360° rotation, no restrictions</td>
</tr>
<tr>
<td><strong>3D</strong></td>
<td>Active stereoscopic 3D / Passive stereo compatible</td>
</tr>
<tr>
<td><strong>Image processing</strong></td>
<td>Embedded warp &amp; blend engine</td>
</tr>
<tr>
<td><strong>Keystone correction</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Inputs</strong></td>
<td>12G-SDI, 2x DP 1.2, 2x dual link DVI-D, HDBaseT, HDMI 2.0*, RJ 45 Ethernet, DMX in/out*, RS232 in, 2x USB, 12V out</td>
</tr>
<tr>
<td><strong>Input resolutions</strong></td>
<td>Up to 4K UHD @ 60Hz / Up to 2,560 x 1,600 @ 120Hz</td>
</tr>
<tr>
<td><strong>Software tools</strong></td>
<td>Projector Toolset</td>
</tr>
<tr>
<td><strong>Control</strong></td>
<td>IR, RS232, RJ45, XLR wired</td>
</tr>
<tr>
<td><strong>Network connection</strong></td>
<td>10/100 Ethernet, RJ45</td>
</tr>
<tr>
<td><strong>Power requirements</strong></td>
<td>100-240V / 50-60Hz</td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>950 W nominal, 1100 W maximum</td>
</tr>
<tr>
<td><strong>BTU per hour</strong></td>
<td>3,250 BTU/h nominal, 3,800 BTU/h maximum</td>
</tr>
<tr>
<td><strong>Standby power</strong></td>
<td>&lt;0.5W</td>
</tr>
<tr>
<td><strong>Noise level (typical at 25°C/ 77°F)</strong></td>
<td>35 dB(A)****</td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>10°C (50°F)- 40°C (104°F) (up to 1500m altitude) / 10° (50°F) - 35°C (95°F) (up to 3000m altitude)</td>
</tr>
<tr>
<td><strong>Storage temperature</strong></td>
<td>-20 to 60 °C</td>
</tr>
<tr>
<td><strong>Operating humidity</strong></td>
<td>20-80% RH (non-condensed)</td>
</tr>
<tr>
<td><strong>Storage humidity</strong></td>
<td>20-90% RH (non-condensed)</td>
</tr>
<tr>
<td><strong>Dimensions (WxLxH)</strong></td>
<td>480 x 680 x 227 mm / 18.9 x 26.7 x 8.9 in</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>25.5 kg / 56.2 lbs</td>
</tr>
<tr>
<td><strong>Standard accessories</strong></td>
<td>Power cord, wireless remote control</td>
</tr>
<tr>
<td><strong>Certifications</strong></td>
<td>CE, FCC Class A, cNemkoUS, CCC, EAC, KSA, RCM, UkrSEPRO</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>Limited 3 years parts and labor. Extendable up to 5 years</td>
</tr>
</tbody>
</table>

* When measured with the GLD 1.43- 2.12:1 lens in Wide Angle
** SW upgradable. Please contact an authorized Barco representative for details.
*** When used in long-life mode, available through SW upgrade.
**** When used in silent mode, available through SW upgrade.
A.5 Dimensions of a F80

Overview

<table>
<thead>
<tr>
<th>Dimension (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>227</td>
</tr>
<tr>
<td>144</td>
</tr>
<tr>
<td>182</td>
</tr>
<tr>
<td>93</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>589</td>
</tr>
<tr>
<td>110.5</td>
</tr>
<tr>
<td>480</td>
</tr>
<tr>
<td>400</td>
</tr>
<tr>
<td>107.5</td>
</tr>
<tr>
<td>400 X 400</td>
</tr>
</tbody>
</table>

Image A-1: Dimensions, in mm

**CAUTION:** Take care to not exceed the maximum recommended tightening torque on the fixing screws. Use a torque of 4 Nm for the M8 screws and the M6 screws.

A.6 Technical Regulations

Certificates

- **EAC**
  - Image A-2: EAC mark
- **RoHS**
  - Image A-3: RoHS mark
- **CE**
  - Image A-4: CE mark
- **Nemko**
  - Image A-5: Nemko mark 60950
- **CCC**
  - Image A-6: CCC mark
- **FCC**
  - Image A-7: FCC label
- **RCM**
  - Image A-8: RCM mark
Environmental information

Overview

- Disposal information
- China RoHS compliance
- Taiwan RoHS compliance
- Turkey RoHS compliance
- Production address
- Contact information
- Product Info (Taiwan)
- Download Product Manual
B.1 Disposal information

Disposal Information
Waste Electrical and Electronic Equipment

This symbol on the product indicates that, under the European Directive 2012/19/EU governing waste from electrical and electronic equipment, this product must not be disposed of with other municipal waste. Please dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

For more information about recycling of this product, please contact your local city office or your municipal waste disposal service.

For details, please visit the Barco website at: http://www.barco.com/en/AboutBarco/weee

Disposal of batteries in the product

This product contains batteries covered by the Directive 2006/66/EC which must be collected and disposed of separately from municipal waste.

If the battery contains more than the specified values of lead (Pb), mercury (Hg) or cadmium (Cd), these chemical symbols will appear below the crossed-out wheeled bin symbol.

By participating in separate collection of batteries, you will help to ensure proper disposal and to prevent potential negative effects on the environment and human health.

B.2 China RoHS compliance

中国大陆 RoHS (Information for China ROHS compliance)

根据中国大陆《电器电子产品有害物质限制使用管理办法》（也称为中国大陆RoHS），以下部分列出了Barco产品中可能包含的有毒和/或有害物质的名称和含量。中国大陆RoHS指令包含在中国信息产业部MCV标准：“电子信息产品中有毒物质的限量要求”中。

According to the “Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products” (Also called RoHS of Chinese Mainland), the table below lists the names and contents of toxic and/or hazardous substances that Barco's product may contain. The RoHS of Chinese Mainland is included in the MCV standard of the Ministry of Information Industry of China, in the section "Limit Requirements of toxic substances in Electronic Information Products".

<table>
<thead>
<tr>
<th>零件项目(名称)</th>
<th>有毒有害物质或元素</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component name</td>
<td>Hazardous substances and elements</td>
</tr>
<tr>
<td></td>
<td>铅 (Pb)</td>
</tr>
<tr>
<td>印制电路配件</td>
<td>Printed Circuit Assemblies</td>
</tr>
<tr>
<td>外接电缆</td>
<td>External Cables</td>
</tr>
<tr>
<td>内部线路</td>
<td>Internal wiring</td>
</tr>
<tr>
<td>镜头支架</td>
<td>Lensholder</td>
</tr>
</tbody>
</table>
### Environmental information

<table>
<thead>
<tr>
<th>零件项目(名称)</th>
<th>有毒有害物质或元素</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component name</td>
<td>Hazardous substances and elements</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>铅 (Pb)</th>
<th>汞 (Hg)</th>
<th>镉 (Cd)</th>
<th>六价铬 (Cr6+)</th>
<th>多溴联苯 (PBB)</th>
<th>多溴二苯醚 (PBDE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>螺帽,螺钉,螺丝,垫圈,紧固件</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>激光发生器</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>电源供应器</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>风扇</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>附电池遥控器</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

本表格依据 SJ/T 11364 的规定编制

This table is prepared in accordance with the provisions of SJ/T 11364.

O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 GB/T 26572 标准规定的限量要求以下。

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in GB/T 26572.

X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 标准规定的限量要求。

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 GB/T 26572.

在中国大陆销售的相应电子信息产品 (EIP) 都必须遵照中国大陆《电子电气产品有害物质限制使用标识要求》标准贴上环保使用期限 (EFUP) 标签。Barco 产品所采用的 EFUP 标签 (请参阅实例，徽标内部的编号用于指定产品) 基于中国大陆的《电子信息产品环保使用期限通则》标准。

All Electronic Information Products (EIP) that are sold within Chinese Mainland must comply with the "Marking for the restriction of the use of hazardous substances in electrical and electronic product" of Chinese Mainland, marked with the Environmental Friendly Use Period (EFUP) logo. The number inside the EFUP logo that Barco uses (please refer to the photo) is based on the "General guidelines of environment-friendly use period of electronic information products" of Chinese Mainland.

### B.3 Taiwan RoHS compliance

**限用物質含有情況標示聲明書 (Declaration of the Presence Condition of the Restricted Substances Marking)**

<table>
<thead>
<tr>
<th>單元</th>
<th>有限物質及其化學符號</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
<td>Restricted substances and its chemical symbols</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>鉛 (Pb)</th>
<th>汞 (Hg)</th>
<th>鎘 (Cd)</th>
<th>六價鉻 Hexavalent chromium (Cr6+)</th>
<th>多溴聯苯 (PBB)</th>
<th>多溴二苯醚 Polybrominated diphenyl ethers (PBDE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>印製電路板配件</td>
<td>—</td>
<td>O</td>
<td>—</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Printed Circuit Assemblies</td>
<td>—</td>
<td>O</td>
<td>—</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>外接電 (線)纜</td>
<td>—</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>単元</td>
<td>Unit</td>
<td>限用物質及其化學符號</td>
<td>Restricted substances and its chemical symbols</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>---------------------</td>
<td>---------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>鉛 (Pb)</td>
<td>汞 (Hg)</td>
<td>鎘 (Cd)</td>
<td>六價鉻 (Cr6+)</td>
<td>多溴聯苯 (PBB)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lead</td>
<td>Mercury</td>
<td>Cadmium</td>
<td>Hexavalent chromium</td>
<td>Polybrominated biphenyls</td>
</tr>
<tr>
<td></td>
<td></td>
<td>—</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>

External Cables

内部線路

Internal wiring

| 鏡頭支架 | Lensholder | — | O | O | O | O |
| Nuts, bolts, screws, washers, Fasteners
| — | O | O | O | O |
| 雷射 | Laser | — | O | O | O | O |
| 電源供應器 | Power Supply Unit | — | O | O | O | O |
| 風扇 | Fan | — | O | O | O | O |
| 遙控器 | Remote control | — | O | O | O | O |

備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。
Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. “〇” 係指該項限用物質之百分比含量未超出百分比含量基準值。
Note 2: “〇” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. “—” 係指該項限用物質為排除項目。
Note 3: The “—” indicates that the restricted substance corresponds to the exemption.

B.4 Turkey RoHS compliance

Turkey RoHS compliance

Türkiye Cumhuriyeti: AEEE Yönetmeliğine Uygundur.
[Republic of Turkey: In conformity with the WEEE Regulation]
B.5 Production address

Factories
Barco NV (BELGIUM)
President Kennedypark 35, B-8500 Kortrijk

Made in information
The made in country is indicated on the product ID label on the product itself.

Production date
The month and year of production is indicated on the product ID label on the product itself.

B.6 Contact information

Barco contact information
Registered office address: President Kennedypark 35, 8500 Kortrijk, Belgium
Contact address: Beneluxpark 21, 8500 Kortrijk, Belgium
Contact address (for Taiwan):

公司名稱 (Company Name) : 巴可股份有限公司
地址 (Address) : 新北市板橋區新站路16號33樓
傳真 (Fax) : 02-7715 0298
電話 (Tel) : 02-7715 0299
E-mail: service.taiwan@barco.com

Importers contact information
To find your local importer, contact Barco directly or one of Barco’s regional offices via the contact information given on Barco’s web site, www.barco.com.

Contact information Norway
Barco Fredrikstad as
Habornveien 53, N1630 Gamle Fredrikstad, Norway
Phone: +476930 4550
Support: Support.fre@barco.com

B.7 Product Info (Taiwan)

Product info

product name 產品名稱:
projector 投影機
model 型號: GPC
B.8 Download Product Manual

Download Product Manual
Product manuals and documentation are available online at www.barco.com/td.
Registration may be required; follow the instructions given on the website.
IMPORTANT! Read Installation Instructions before connecting equipment to the mains power supply.
Environmental information