# Spectra Light CC



**Operation Manual** 



Consult this documentation in all cases where the Attention symbol appears.

This symbol is used to inform you of any potential HAZARD or actions that may require your attention.

#### **CE Declaration**



Hereby, X-Rite, Incorporated, declares that this Spectralight QC is in compliance with the essential requirements and other relevant provisions of Directive(s) EMC 2004/108/EC, LVD 2006/95/EC, and RoHS 2011/65/EU (Category 9, industrial).

The optional remote control for this SPL QC unit additionally complies with R&TTE 1999/5/EC.

#### **Federal Communications Commission Notice**

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

#### **Industry Canada Compliance Statement**

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

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

#### **Equipment Information**



Use of this equipment in a manner other than that specified by X-Rite, Incorporated may compromise design integrity and become unsafe.

CAUTION! DO NOT connect to an ungrounded outlet. DO NOT use with 2-wire extension cords or adaptors

WARNING: This instrument is not for use in explosive environments.



Instructions for disposal: Please dispose of Waste Electrical and Electronic Equipment (WEEE) at designated collection points for the recycling of such equipment.

### **Safety Information**



- PLEASE READ AND FOLLOW INSTRUCTIONS: Read and follow all instructions before you attempt to assemble, install or operate the unit.
- RETAIN THIS MANUAL FOR FUTURE REFERENCE: Once you have read this manual, keep it handy for others to read or refer to when they need to operate the unit.
- OBEY WARNINGS: Please comply with all warnings and safeguards that we provide in this manual. They have been written to keep you and your unit safe. If the unit is used in a manner not specified in this manual, the protection provided by the unit may be impaired.
- USE ONLY A PROPER POWER SOURCE: Use the proper power source for this unit. Consult the
  power label on the back of the unit for this information. Operation with a power source not specified
  on the power label may result in inaccurate lighting conditions, damage to the equipment, and
  possible personal injury.
- DO NOT BLOCK VENTS: The luminaire(s) should be installed so that it is a minimum of 200 mm (8 in.) from each other or wall surface. Light sources contribute heat to the area of operation.
   SpectraLight QC thermal contribution is 3900 BTU maximum per hour that is dissipated through the vents in the top panel. Blocking of the vent could result in overheating, mechanical failure, and a fire hazard if flammables or combustibles are present.

- PROTECT FROM WATER AND MOISTURE: Do not install overhead luminaires under a sprinkler system. Maintain electrical safety when you use this unit. Do not use it in an area where there is possible hazard of electric shock from spilled water or other liquids or uncontrolled moisture.
- CLEAN PROPERLY: You can wipe the unit with a clean, white lint-free cloth. Do not apply liquid
  cleaners or agents containing wax, since these can yellow and change reflectance and gloss
  properties. Clean outer surfaces with a dampened cloth containing a mild soap.
- CAREFULLY HANDLE THE LAMPS AND DAYLIGHT FILTERS: Allow the lamps and daylight filters to cool before handling them. Always use lens paper or an equivalent to handle any of the replacement tungsten lamps. Skin oils interfere with lamp performance.
- EMERGENCY SHUT-OFF: The unit should be installed near a main power shut-off switch in the event of an emergency.



#### **RISK GROUP 1**

CAUTION: UV emitted from this product. Minimize exposure to eyes or skin.



Diffuser, filters and lamps get hot during operation. Allow time to cool before touching.

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X-Rite's warranties herein do not cover failure of warranted goods resulting from: (i) damage after shipment, accident, abuse, misuse, neglect, alteration or any other use not in accordance with X-Rite's recommendations, accompanying documentation, published specifications, and standard industry practice; (ii) using the device in an operating environment outside the recommended specifications or failure to follow the maintenance procedures in X-Rite's accompanying documentation or published specifications; (iii) repair or service by anyone other than X-Rite or its authorized representatives; (iv) the failure of the warranted goods caused by use of any parts or consumables not manufactured, distributed, or approved by X-Rite; (v) any attachments or modifications to the warranted goods that are not manufactured, distributed or approved by X-Rite. Consumable parts and Product cleaning are also not covered by the warranty.

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Customer shall be responsible for packaging and shipping the defective product to the service center designated by X-Rite. X-Rite shall pay for the return of the product to Customer if the shipment is to a location within the region in which the X-Rite service center is located. Customer shall be responsible for paying all shipping charges, duties, taxes, and any other charges for products returned to any other locations. Proof of purchase in the form of a bill of sale or receipted invoice which is evidence that the unit is within the Warranty period must be presented to obtain warranty service. Do not try to dismantle the Product. Unauthorized dismantling of the equipment will void all warranty claims. Contact the X-Rite Support or the nearest X-Rite Service Center, if you believe that the unit does not work anymore or does not work correctly.

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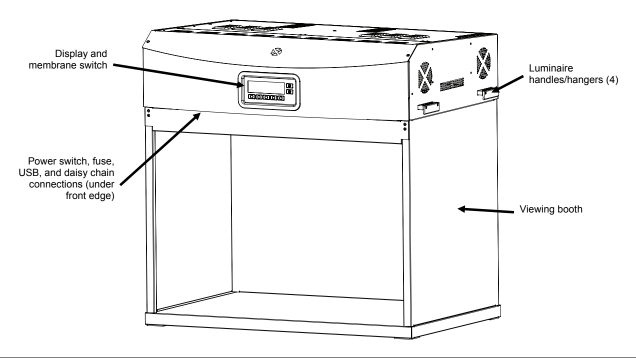
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#### INTRODUCTION AND INSTALLATION

The X-Rite SpectraLight QC is a visual color evaluation system which provides selectable light sources.



#### **Key Features**

#### Seven light sources:

- DL: filtered tungsten halogen calibrated CCT
- HZ: calibrated CCT
- A (Incandescent A): calibrated CCT
- FL1: adjustable light levels with auto lux control
- FL2: adjustable light levels with auto lux control
- FL3: adjustable light levels with auto lux control
- UV: calibrated and adjustable UV levels

#### Other features:

- Intelligent lamp power supply
- Dimmable electronic ballasts
- Three configurable fluorescent light sources
- Built-in light sensors to monitor light levels
- Adjustable light levels and automatic lux control
- Handles for easy setup and hanging luminaires
- Easy handle diffuser with safety switch
- Easy to replace daylight lux attenuators (snap in mechanism)
- Built-in real time clock
- Computer interface for control and monitoring
- Multi language
- Versatile user interface configurations

#### Unpacking

Your system packaging should contain all the items listed below. If any of these items are missing or damaged, contact X-Rite or your Authorized Representative.

- SpectraLight QC luminaire
- USB interface cable
- AC line cord
- Remote control (optional)
- Daisy chain cable (optional)
- Viewing booth assembly (optional)
- Manuals & utilities CD
- Documentation and registration material

### **Recommendations for Placement**

X-Rite SpectraLight QC is designed for critical color evaluation and therefore it is important that precautions be taken to ensure the best environment for this purpose.

- Viewing booth installations provide an area which is manufactured in conformance with ASTM standards. The work surface and surround area of view are neutral in color and low in gloss. The opening of the booth should face an area that provides the least interference from ambient light (natural or artificial).
- Overhead luminaire installations require the user to develop a controlled viewing environment. Contamination from other light sources can minimize the effectiveness of a standardized source, so the evaluation area should always be shielded from ambient light (natural or artificial). The best location for an overhead luminaire is in a windowless room with no interference from other light sources. If these conditions are not available, a viewing booth should be constructed. The luminaire should be installed no closer than 2 feet to the nearest walls to minimize light level uniformity problems. To avoid color misjudgments, the background on which the sample is placed and the surrounding area of view should be neutral in color and have a low gloss.

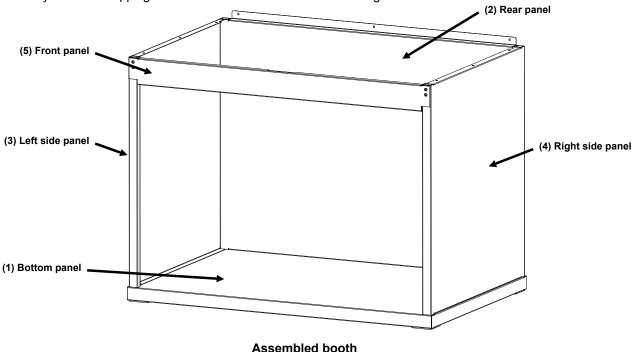


Do not block vents – luminaire(s) should be installed so that it is a minimum of 200 mm (8 in.) from each other or wall surface.

#### **Viewing Booth Assembly**

Move the viewing booth shipping container to the general area that the booth is to be used. Be sure to allow for sufficient room for assembly.

Carefully examine shipping containers for contents before discarding.





CAUTION: Avoid scratching the surface of any of the items in the following assembly steps.

1. Place the bottom panel (1) on a clean, smooth surface. Refer to figure 1.

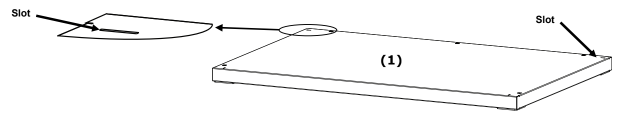


Figure 1. Bottom panel

2. Position the rear panel (2) bottom tabs into the bottom panel (1) rear slots. Fasten the rear panel to the bottom panel by securing it with three screws as shown in figure 2.

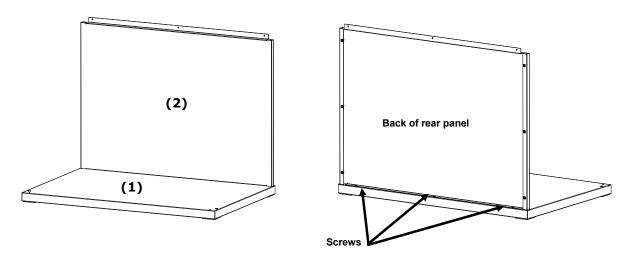
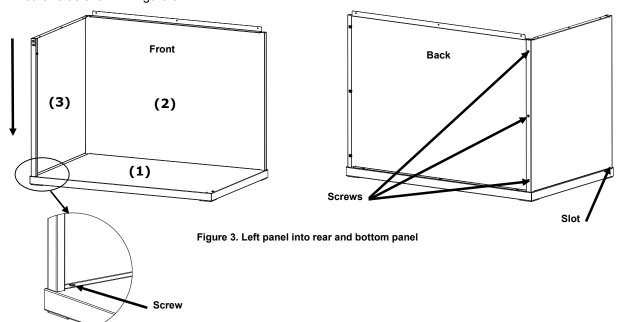


Figure 2. Rear into bottom panel

- 3. While supporting the rear panel (2), position the left panel (3) with the smooth side out over the top edge of the rear panel (2).
- 4. Slide the left panel (3) downward along the interlocking channel until the left panel (3) front tab inserts into the bottom panel (1). Fasten the left panel (3) to the bottom panel and rear panel by securing it with four screws as shown in figure 3.



- 5. Position the right panel (4) with the smooth side out over the top edge of the rear panel (2).
- 6. Slide the right panel (4) downward along the interlocking channel until the right panel (4) front tab inserts into the bottom panel (1). Fasten the right panel (4) to the bottom panel and rear panel by securing it with four screws as shown in figure 4.

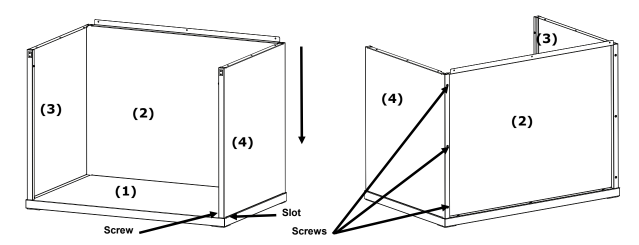


Figure 4. Right panel into rear and bottom Panel

- 7. Slide the pivot slots on the front panel (5) onto the pivots located on each of the two side panels.
- **8.** Rotate the front panel upwards toward the unit until the magnets come into contact with the front panel. See figure 5.

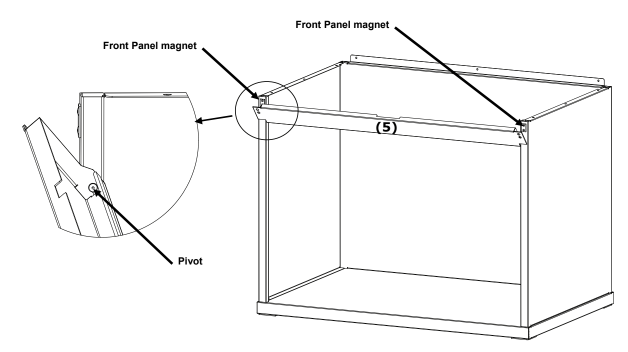


Figure 5. Front panel assembly

#### **Booth Luminaire Installation**

**NOTE:** The table or bench height should be determined by the average height of the observer and whether observations will be made from a standing or sitting position.

- 1. Position the assembled viewing booth on the surface where it will be used.
- 2. Carefully unpack and remove the diffuser from the shipping carton and set aside. Make sure to keep the shipping container and packing in the event that reshipment becomes necessary.



ATTENTION: Due to the weight of the luminaire, two people are required to perform the following steps.

3. Carefully unpack and remove the overhead luminaire from its shipping container using the handles/brackets located on the left and right sides.

**NOTE:** Be sure to remove all packing foam from inside the luminaire.

- **4.** With its controls and indicators facing to the front, carefully place the luminaire on top of the viewing booth. Align the luminaire on the viewing booth.
- 5. Secure the luminaire to the rear, left and right panels of the booth using nine screws.

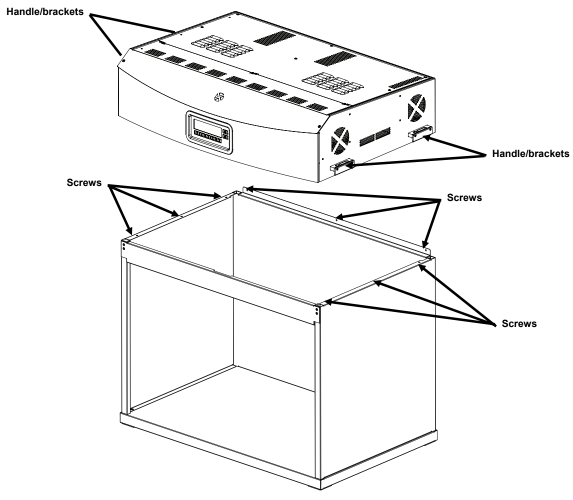


Figure 6. Luminaire Placement

- 6. Place assembled viewing booth and luminaire in or near the center of a table or bench capable of holding a minimum of 136 kg (300 lbs).
- 7. Remove the front panel from the light booth for diffuser installation.



CAUTION: Be careful not to scratch the interior of the booth. Make sure the hinge pins on the diffuser are carefully placed behind the back fluorescent lamp to avoid lamp breakage.

- 8. Hold the diffuser with the smooth side facing away from the luminaire.
- 9. Insert the diffuser hinge pins at each back corner into the front slot of the receptacles located at the rear corners of the luminaire housing. Refer to figure 7.

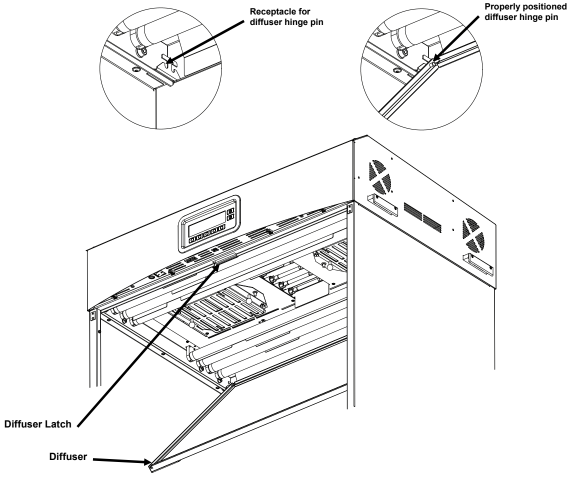


Figure 7. Luminaire Showing Diffuser

10. Rotate the diffuser to its closed position and secure it in place with the latch.



CAUTION: Ensure that the diffuser latch is secured before releasing. Failure to do so may result in the diffuser sliding out of position.

11. Reinstall the front panel.



CAUTION: Before plugging in the unit, verify the voltage indicated on the SpectraLight QC back label complies with the AC line voltage in your area. If not, contact X-Rite or an authorized representative.

- 12. Plug the SpectraLight QC into an AC wall outlet. A dedicated circuit is recommended for each luminaire.
- 13. Refer to the Operation section for information on powering up and usage.

NOTE: If the diffuser is opened during operation, the unit powers down any lamps that are in use.

#### **Overhead Luminaire Installation**

The following describes a single and multiple overhead luminaire installation.



CAUTION: Do not install the overhead luminaire under a fire sprinkler system. Dissipated heat from the luminaire may cause the sprinkler system to activate.



Install according to local electrical regulations. A dedicated branch circuit is recommended for each luminaire.

1. Carefully unpack and remove the diffuser from the shipping carton and set aside.



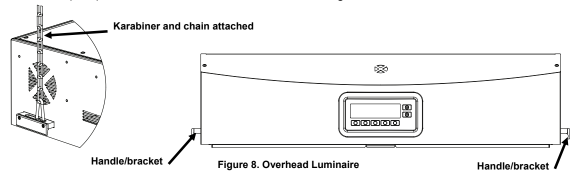
ATTENTION: Due to the weight of the luminaire, two people are required to perform the following steps.

Carefully unpack and remove the overhead luminaire from its shipping container using the handles/brackets located on the left and right sides.



CAUTION: Ensure adequate support in the next step. Each unit weighs 40.5 kg (89.3 lbs). Chains must be rated for 81.6 kg (180 lbs) each.

3. Attach supplied karabiners and chains (not supplied) to each of the brackets and suspend the unit(s) at the appropriate height and angle over the work area. The luminaire(s) should be installed so that it is a minimum of 200 mm (8 in.) from each other or wall surface. Refer to figure 8.

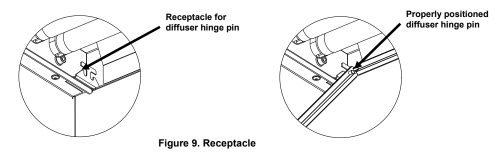


4. Carefully unpack and remove the diffuser from its carton.



CAUTION: In the following step, make sure the hinge pins are carefully placed behind the back fluorescent lamp to avoid lamp breakage.

- 5. Hold the diffuser with the smooth side facing away from the luminaire.
- 6. Insert the diffuser hinge pins at each back corner into the front slot of the receptacles located at the rear corners of the luminaire housing. Refer to figure 9.



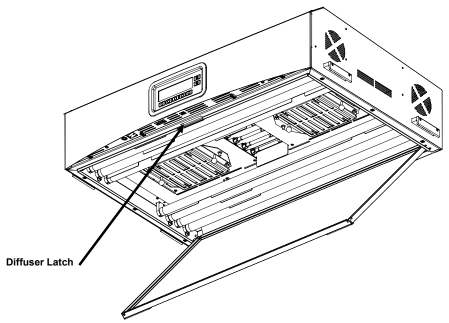


Figure 10. Luminaire Showing Diffuser Mounting

- 7. Rotate the front of the diffuser to its closed position and secure it in place with the latch. Refer to figure 10.
- **8.** For a single luminaire installation, advance to step 10. For multiple luminaire installations, repeat steps 4 through 7 and then continue with step 9.
- 9. Connect the luminaire daisy chain cables between the luminaires at the front. Use the cable clips to hold the cables in place. Refer to figure 11.

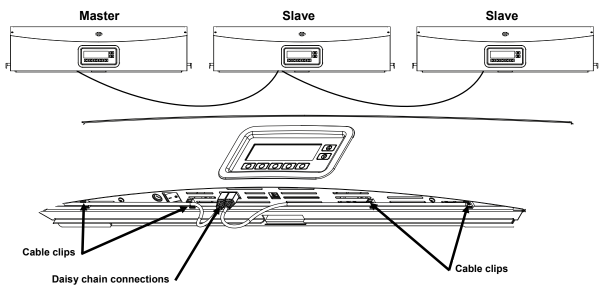


Figure 11. Luminaire Daisy Chain Connection

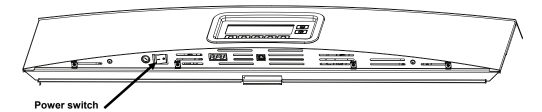


CAUTION: Before plugging in the unit, verify the voltage indicated on the SpectraLight QC back label complies with the AC line voltage in your area. If not, contact X-Rite or an authorized representative.

- 10. Plug the SpectraLight QC into an AC wall outlet. A dedicated circuit is recommended for each luminaire.
- 11. Refer to the User Interface section for information on powering up, usage, and daisy chain configuration.

#### Powering Up

Toggle the power switch under the front edge of the panel to the left to turn on the unit.



Immediately after power up, the unit will go through a brief system test. The main menu will then appear on the screen. The time on the main menu will initially appear grayed out, and the lamps will not operate until the date and time for the system are set. Refer to the Administrator section later in this manual for the procedure.

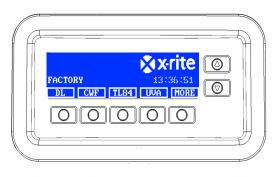


**NOTE:** When powering off the SpectraLight QC, wait at least 5 seconds before you power it on again. This enables the firmware and hardware to properly shut off. If you attempt a power on less than 5 seconds after the power off, the unit may not power up. If this occurs, power off the unit, wait at least 5 seconds, and then power it on using the power switch.

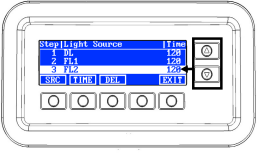
#### Navigating the Screen

The five switches at the bottom of the display panel are used to select lamp sources, advance to additional screens, and perform editing functions. The option displayed above each switch is what is selected when the switch is pressed.

For example, if the first switch is pressed in the example to the right, the daylight illuminate would turn on.



The up ( $\blacktriangle$ ) and down ( $\blacktriangledown$ ) arrow switches on the right are used to scroll through available functions and options or adjust values. Items become highlighted when selected.



NOTE: Refer to the Appendix section to view a complete menu flowchart of the SpectraLight QC display screen.

# SpectraLight QC Software Utility

The SpectraLight QC comes with a software utility that allows you to perform configuration setup and operate the unit from a computer. The application can also be used to create customer performance reports.

#### **System Requirements**

- Windows XP SP3 (32 bit), RAM 1 GB
- Windows Vista SP2 (32 or 64 bit), RAM 1 GB
- Windows 7 (32 or 64 bit), RAM 1 GB
- Monitor screen resolution of 1024 x 768
- 1 GB hard disk free

#### **Software Installation**

**IMPORTANT:** You must be logged on as an administrator or a member of the Administrators group in order to install the application on a Windows XP, Vista Business, or 7 Professional system.

- 1. Insert the software CD into the optical drive and double-click the **Installer.exe** file on the CD.
- 2. Follow the on screen prompts to install the software.

#### SYSTEM SETUP

Setup mode is used to adjust and view the unit settings. You should set and view the settings before using the unit for the first time. However, you can go back and change these settings at any time. Each setting is explained on the following pages.

#### Administration (ADMIN)

The ADMIN menu is used to configure owner, system, relamp, profile, operator, and time settings.

**NOTE**: If you intend on using the SpectraLight QC software utility to configure the unit, attach the USB cable from the computer to the USB port under the edge of the front panel. Launch the SpectraLight QC application utility (Programs->X-Rite->SPL QC). Select the "**Configuration**" check box and click the **MORE** switch. Selecting the "Configuration" check box simulates holding the button to access the Setup screen.

1. From the main menu of the SpectraLight QC, press and hold the **MORE** switch until Setup appears in the display screen.



2. Press the ADMIN switch to access the Advance Setup 1 screen.

**NOTE**: If password protection was previously setup, you will need to enter the password now before you can access the ADMIN options.



#### Advanced Setup 1 (OWNER)

1. Press the **OWNER** switch to access the Owner screen.



The following are descriptions of the Owner Options.

Owner Options	Text Entry	Factory Default	Description
Company	Text	Blank	Enter company name with a maximum of 15 characters. The name appears on the reports.
Department	Text	Blank	Enter department name with a maximum of 15 characters. The name appears on the reports.
Location	Text	Blank	Enter location name with a maximum of 15 characters. The name appears on the reports.
Brand	Text	Blank	Enter brand name with a maximum of 15 characters. The name appears on the reports.
Remarks	Text	Blank	Enter a note with a maximum of 15 characters. The remarks appear on the reports.
Admin Password	Text	Blank	Enter a new password with a maximum of 15 characters. Password protection is activated or deactivated in the Systems Settings.

- 2. Use the up (▲) and down (▼) arrow switches to highlight the desired option.
- 3. After the option is highlighted, press the **EDIT** switch to access the editing screen.



4. Enter required text or select desired option for the owner options. Refer below for additional information on editing the owner options.

#### Entering text using the front panel:

- Use the left (◄), right (►), up (▲), and down (▼) arrow switches to highlight the letter/number in the list.
- Use the BACK switch to delete one character at a time.
- Press the **ENTER** switch to add the character to the name.



- Continue with additional letter/numbers until the name is complete.
- Press the **DONE** switch and then the **Yes** switch when finished.

#### Entering text using the application:

- Make sure the editing window is displayed and enter required name (15 characters maximum).
- Press Enter key on the keyboard when finished.
- 5. When finished with owner options, press the **EXIT** switch to exit the Owner screen.

#### Advanced Setup 1 (SYS)

1. Press the SYS switch to access the System Settings screen.



The following are descriptions of the system settings.

System Settings	Value or option selection	Factory Default	Description
DL + UV	Auto, Manual	Auto	Automatic add UV to daylight or manually add UV to daylight.
Dim Reference	Voltage, Lux	Lux	Set fluorescent lamp dim control by lux or by voltage. UV is always dimmed by voltage.
Filter	D50, D65	D50 or D65 (depending on model)	<b>NOTE:</b> The filter is set at the factory for a specific model. This setting should only change if the installed filter is changed by an authorized service technician.
Up/Down keys	Dim Control, Tri Lux, LCD Control	Dim Control	Set up and down switches to be used for Dim control, Tri Lux or LCD brightness/contrast control.
Acoustic Signal	Enabled, Disabled	Disabled	Enable or disable an audible signal to occur when a message appears on the front panel.

	1	1	1
Sensor	Enabled, Disabled	Disabled	When enabled it displays lamp, input, temp., etc.
Monitor			sensor data in main menu. Use the up (▲) and
			down (▼) arrow switches to view the data.
Switch Name	Generic, Lamp Type	Lamp Type	Allows you the option to display the type of lamp
			used (i.e., TL84, CFW, etc.) or display the generic
			lamp name (i.e., FL1, FL2, etc.) that appears
			above the switches.
EOL	Off, 80%, 85%, 90%,	Off	Set end of life (EOL) pre-warning percent.
Pre-warning	95%		
Time Format	12H, 24H	24H	Set time format.
Operation	SPL QC, Control Box	SPL QC	Set the SPLQC or control box mode. Select
Mode			"Control Box" mode if you are setting up a control
			box.
Password	Disabled, Enabled	Disabled	Enable or disable password protection for the
	,		Administration (ADMIN) Setup.
RF Remote	Disabled, Enabled	Disabled	Enable or disable the use of the remote control.
RF Remote	0 to 7	0	Set remote control address code to match the
Addr.			remote control dipswitch setting. Refer to the
			Remote Control Operation section later in this
			manual to setup the remote control.
Auto-Off Timer	0 to 999 minutes	5	Set the amount of time in minutes that the DL, HZ,
(min)			and HL lamps change to the FL1 lamp. Set to "0"
(******)			if you do not want the lamp change.
Standby Timer	0 to 999 minutes	30	Set the amount of time in minutes that the unit
(min)			goes to standby during non use. Any switch
()			pressed on the display panel will wake up the unit.
Message	0 to 255	100	Higher level (lower number) message will appear
Level	0 10 200	100	on the display.
LOVOI			Message level: 1-99 for Error and Warning, 100-
			255 for information.
Message	0 to 100	0	Number of times the same message will appear
Repeat		~	on the display before it ends.
Key Repeat	100 to 999	200	Set key automatic repeat interval. Press and hold
Time(ms)	100 10 000	200	the key will produce multi-click events.
Overlapping		600	and its first produce main energy events.
Time(ms)			
11110(1113)	1	1	

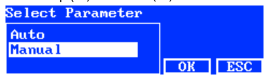
- 2. Use the up ( $\blacktriangle$ ) and down ( $\blacktriangledown$ ) arrow switches to highlight the desired option.
- 3. After the option is highlighted, press the **EDIT** switch to access the editing screen.



4. Select desired option or value for the system settings. Refer below for additional information on editing the system settings.

## To select option or value:

Use the up (▲) and down (▼) arrow switches to highlight the option or select a value.



- Press the **OK** switch to save the selected option/value.
- 5. When finished with the system settings, press the **EXIT** switch to exit the System Settings screen.

#### Advanced Setup 1 (RLAMP)

The Relamp screen displays the hours and cycles remaining for each lamp in the system. From this screen, the user can reset hours/cycles, select type of lamp, change EOL (End Of Life) parameters and add lamp serial numbers.

1. Press the **RLAMP** switch to access the Relamp screen.



2. Use the up (▲) and down (▼) arrow switches to view the hours/cycles remaining for each lamp.



NOTE: The ALL option displays the sum of all lamps hours and cycles.

#### **Resetting Hours/Cycles**

This option is used to reset the lamp hours and cycles after a new lamp is installed.

- 1. To reset, use the up (▲) and down (▼) arrow switches to highlight desired lamp.
- 2. Press the **RESET** switch and then the **YES** switch to reset the numbers.
- 3. Press the **EXIT** switch to exit the screen.

#### **Selecting Type of Lamp**

Select the lamp type installed from the list. If the lamp type is not in the list, please consult your technical support. **NOTE:** This setting should only be used if changing the lamp type from the factory configuration.

- 1. To set type, use the up (▲) and down (▼) arrow switches to highlight the lamp location.
- 2. Press the **TYPE** switch to access the Select Type screen.



- 3. Use the up ( $\blacktriangle$ ) and down ( $\blacktriangledown$ ) arrow switches to highlight the lamp type.
- 4. Press the **OK** switch to save the selected type to the lamp location.

#### Entering a lamp serial number

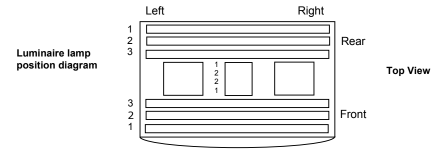
A lamp serial number can be a maximum of 15 characters. The number to enter is a Macbeth alphanumeric number located on the lamp or lamp packaging.

- To enter a serial number, use the up (▲) and down (▼) arrow switches to highlight the lamp location.
- 2. Press the **SN** # switch to access the serial number screen.



- 3. Use the up (▲) and down (▼) arrow switches to highlight the lamp location.
  - DL select the left or right lamp location.

- F1, F2, F3, and UV select the front or rear lamp location.
- HZ select front 1, front 2, rear 1, or rear 2 lamp location.



- 4. Press the **EDIT** switch to access the editing screen.
- 5. Enter the required serial number (see below).

#### Entering serial number using the front panel:

- Use the left (◄), right (►), up (▲), and down (▼) arrow switches to highlight the letter/number in the list.
- Press the ENTER switch to add it to the name.



- Continue with additional letter/numbers until the number is complete.
- Press the **DONE** switch and then the **Yes** switch when finished.

#### Entering serial number using the application:

- Make sure the editing window is displayed and enter required serial number.
- Press Enter key on the keyboard when finished.

NOTE: The DEL option is used to delete the current lamp serial number from the selected lamp location.

#### **Setting EOL Parameters**

This option is used to set the end of life parameters for each lamp. When the hours or cycles are reached for the lamp, an EOL message appears on the main menu when the lamp is turned on. If the EOL lamp option is disabled, no message appears.

NOTE: This setting should only be used if changing the EOL from the factory configuration.

- 1. To set EOL, use the up (▲) and down (▼) arrow switches to highlight the lamp location.
- 2. Press the EOL switch to access the EOL screen.

Set FI	1 lamp	EOL	Parameters
Max.			1000
Max.	Cycles		5000
Enabl	ed		Yes
EDIT			EXIT

- 3. Use the up (▲) and down (▼) arrow switches to highlight the desired parameter.
- 4. Press the **EDIT** switch to access the editing screen.
- Use the up (▲) and down (▼) arrow switches to enter desired hours, cycles or enabled/disabled option.
   NOTE: Holding down the switch quickly increments through the values.
- 6. Press the **OK** switch to save.
- 7. Press the **EXIT** switch to exit the screen.

#### **Advanced Setup 2 (PROFL)**

The profile screen is used to create up to 16 profiles. Once created, you can customize the switches and setup an auto sequence. Individual profiles are then selected through the User Settings screen.

1. From the Advanced Setup 1 screen, press the MORE switch to access the Advanced Setup 2 screen.



2. Press the **PROFL** switch to access the Profile List screen.



3. See Creating a profile and editing a profile procedures that follows.

#### Creating a Profile by Copying the Factory Profile

- 1. Use the up (▲) and down (▼) arrow switches to highlight "Factory" and press the COPY switch.
- 2. Use the up (▲) and down (▼) arrow switches to highlight the next available "Free" location for a new profile.



- 3. Press the **PASTE** switch and then the **Yes** switch, and edit the profile name as needed (see below).
- 4. Edit the remaining profile parameters. See Editing a Profile that follows.

#### Copying an Existing Profile

- 1. If you want to copy an existing profile, highlight the profile and press the **COPY** switch. The profile will be used as the template for the new profile.
- 2. Use the up (▲) and down (▼) arrow switches to select the location to copy the profile. This can be a "free" location or you can overwrite and existing profile location.
- 3. Press the **PASTE** switch and then the **Yes** switch to paste a copy of the selected profile to the new location.
- 4. Edit the name of the new profile as needed and then edit the parameters. See Editing a Profile that follows.

#### Entering name using the front panel:

- Use the left (◄), right (►), up (▲), and down (▼) arrow switches to highlight the letter/number in the list.
- Use the BACK switch to delete one character at a time.
- Press the ENTER switch to add the character to the name.



- Continue with additional letter/numbers until the name is complete.
- Press the **DONE** switch and then the **Yes** switch when finished.

#### Entering text using the software application:

- Make sure the editing window is displayed and use the Backspace key to delete one character at a time.
- Enter required name (15 characters maximum).
- Press Enter key on the keyboard when finished.

#### **Deleting Profiles**

- To delete a profile, use the up (▲) and down (▼) arrow switches to highlight the profile.
- 2. Press the **DEL** switch and then the **YES** switch to delete the profile.

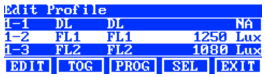
#### **Editing a Profile**

After creating a profile, you can customize the switches and setup an auto sequence.

Use the up (▲) and down (▼) arrow switches to highlight the profile that you wish to edit.



2. Press the **EDIT** switch to access the Edit Profile screen.



- 3. Enter the required parameters (see below).
- **4.** When finished, press the **EXIT** switch to exit the Edit Profile screen.

#### Single Lamp "Tri Lux" Operation (fluorescent tubes only)

The Edit screen is used to edit the high, normal and low lamp lux values. The "Norm" lux value is used for standard operation. The "Tri Lux" option must be selected for the "Up/Down keys" option in System Setting to allow the three lux selection during operation.

Press the EDIT switch to access the Preset Lux Values screen.



- 2. Use the up (▲) and down (▼) arrow switches to select High, Norm, or Low.
- 3. Press the **EDIT** switch to access the change lamp lux value screen.



- **4.** Use the up (▲) and down (▼) arrow switches to select a value.
- 5. Press the **OK** switch when finished.
- 6. Continue with other lux preset if required.

#### **Enable/Disable Lamp Switches (TOG)**

The Toggle function is used to enable or disable switches on the two main menu screens.

- 1. Use the up (▲) and down (▼) arrow switches to highlight the switch you want to disable or enable.
- 2. Press the **TOG** switch to enable or disable the switch. (**NOTE**: Disabled switches appear grayed out in this screen and do not appear on the main menus).
- 3. Continue with additional switch settings.

#### **Moving Switch Locations (SEL)**

The Select function is used to set the lamp switch locations on the two main menu screens. The "1-1" position refers to main menu screen 1 and switch number 1 (left switch). The "1-2" position refers to main menu screen 1 and switch number 2 position and so on. Refer to the following page for switch location details.

- 1. Use the up (▲) and down (▼) arrow switches to highlight the switch to move.
- Press the SEL switch. The highlight over the selected switch flashes indicating it is selected.
- Use the up (▲) and down (▼) arrow switches to move the switch name (i.e., DL) to the desired menu location.
- 4. Press SEL switch again to set the location.
- 5. Continue with additional switch locations.



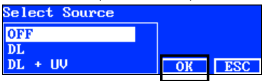
#### **Setup Auto Sequence (PROG)**

The SpectraLight QC can be programmed to run a sequence of light sources for the selected profile, each for a specified period of time (1-999 seconds).

- 1. Press the **PROG** switch to access the auto sequence screen for the selected profile.
- 2. Use the up (▲) and down (▼) arrow switches to highlight step 1 on the screen.
- 3. Press the **SRC** switch to access the Select Source screen.



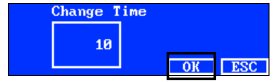
**4.** Use the up (▲) and down (▼) arrow switches to highlight the desired lamp source for step 1 in the sequence. If no source is required for the step, select **OFF**. Press the **OK** switch to save selection and exit.



5. Press the **TIME** switch to access the Change Time screen.

Use the up (▲) and down (▼) arrow switches to select the amount of time in seconds that the first lamp will remain on. **NOTE**: Holding down the switch quickly increments through the values.

6. Press the **OK** switch to save selection and exit.



- 7. Repeat steps 2 through 6 to add additional lamps to the sequence. A total of 10 steps can be added to the sequence.
- **8.** Steps not required can be selected and deleted by pressing the **DEL** switch and then the **YES** switch. When finished, press the **EXIT** switch to exit the auto sequence program screen.

#### **Advanced Setup 2 (OPER)**

The operator screen allows you enter specific information for up to 16 operators. The operator information will print in the report.

1. From the Advanced Setup 1 screen, press the MORE switch to access the Advanced Setup 2 screen.



2. Press the OPER switch to access the Operator List screen.



#### **Editing Operators**

1. Use the up (▲) and down (▼) arrow switches to highlight the desired operator.



2. Press the **EDIT** switch at access the Edit Operator screen.

The following are descriptions of the Operator Options.

Operator Options	Text Entry Value, or Option	Factory Default	Description
Name	Text	Blank	Enter operator name with a maximum of 15 characters.
ID	Text	Blank	Enter operator ID with a maximum of 15 characters. The ID appears on the reports.
Gender	Male, Female	Blank	Select operator gender.
Year born	1900 - 2050	1900	Select operator date of birth.
FM100 Test	0 to 100	0	Munsell Farnsworth FM100 Hue Test FM100 is "Total Error Score., A perfect score is 0. Some US apparel brands require a score of 0-16 for staff/partners who evaluate color.
Ishihara Test	0 to 100	0	The Ishihara test consists of a number of colored plates. The plates are graded individually and it is the series of plates that results in the overall assessment.
Optional Score 1	0 to 7	0	User defined
Optional Score 2	0 to 7	0	User defined

- 3. Use the up (▲) and down (▼) arrow switches to highlight the desired option.
- 4. After the option is highlighted, press the EDIT switch to access the editing screen.



5. Select desired option/value or enter text.

#### To select option or value:

- Use the up (▲) and down (▼) arrow switches to highlight the option or select a value.
- Press the **OK** switch to save the selected option/value.

#### Entering text using the front panel:

- Use the left (◄), right (►), up (▲), and down (▼) arrow switches to highlight the letter/number in the list.
- Use the BACK switch to delete one character at a time.
- Press the **ENTER** switch to add the character to the name.



- Continue with additional letter/numbers until the name is complete.
- Press the **DONE** switch and then the **Yes** switch when finished.

#### Entering text using the software application:

- Make sure the editing window is displayed and enter required name (15 characters maximum).
- Press Enter key on the keyboard when finished.

#### Advanced Setup 2 (TIME)

The time screen is used to set the current time and date for the system.

NOTE: You must initially set the date and time before any lamps will operate.

1. From the Advanced Setup 1 screen, press the MORE switch to access the Advanced Setup 2 screen.



2. Press the TIME switch to access the Time screen.



- 3. Use the **BACK** switch to move the cursor to the desired parameter.
- **4.** Use the left (**◄**), right (**▶**), up (**▲**), and down (**▼**) arrow switches to select the date/time parameter.



- 5. Press the **ENTER** switch to select.
- 6. Continue with additional parameters.
- When finished, press the DONE switch and then the YES switch to set the date/time and exit the Time screen.

# **User Setting (USER)**

The USER menu is used to configure the operator, profile, attenuator, language, brightness, and contrast settings.

**NOTE**: If you intend on using the SpectraLight QC software utility to configure the unit, attach the USB cable from the computer to the USB port under the edge of the front panel. Launch the SpectraLight QC application utility (Programs/X-Rite/SPL QC). Select the "**Configuration**" check box and click the **MORE** switch.

1. From the main menu of the SpectraLight QC, press and hold the **MORE** switch until Setup appears in the display screen.



2. Press the USER switch to access the User Settings screen.



The following are descriptions of the user settings.

User Settings	Value or option selection	Factory Default	Description					
Operator	1 to 16		Select the operator from the list. Operator name will appear on the main menu.					
Profile	1 to 16		Select the profile from the list. Profile name will appear on the main menu.					
Attenuator  NOTE: 0% attenuation	75%, 50%, 25%, 0% is 100% lux output.	25% - D65 50% - D50	<b>NOTE</b> : Make sure the setting matches the attenuator cover installed otherwise the system will not work properly. Refer to the Appendices for the procedure.					
25% attenuation is 75% lux output. 50% attenuation is 50% lux output. 75% attenuation is 25% lux output.			Lux Output  Attenuator 0%* 25% 50% 75%  D50 3000 2000 1400 900  D65 2000 1400 1000 500  +/- 200 Lux all lamps  * No attenuator					
Language	English, Chinese	nglish, Chinese English Select the unit operating language to use.						
Brightness	0 to 100%	100%	Adjust the brightness of the LCD display.					
Contrast	0 to 63	32	Adjust the contrast (viewing angle) of the LCD display.					

- 3. Use the up (▲) and down (▼) arrow switches to highlight the desired option.
- 4. After the option is highlighted, press the EDIT switch to access the editing screen.

User Settings	
Language	English
Brightness	100
<u>Contrast</u>	32
EDIT	EXIT

5. Select desired option or value for the user setting.

#### To select option or value:

Use the up (▲) and down (▼) arrow switches to highlight the option or select a value.



- Press the **OK** switch to save the selected option/value.
- 6. When finished with the user settings, press the **EXIT** switch to exit the User Settings screen.

#### System Information (INFO)

The System Info screen is used to view the current system information (i.e., versions, calibration status, daisy device serial number, etc.). A system log file can also be viewed from this screen.

1. From the main menu of the SpectraLight QC, press and hold the **MORE** switch until Setup appears in the display screen.



2. Press the INFO switch to access the System Info screen.



- 3. Use the up ( $\blacktriangle$ ) and down ( $\blacktriangledown$ ) arrow switches to view all system information.
- 4. The system information is displayed. Press the **LOG** switch to view the last 1024 log file entries.



5. When finished, press the **EXIT** switch to exit the System Info screen.

**NOTE:** The TEST switch is used to run a lamp test on the system. The test results are stored in the unit and can be output at a later time by the software application to generate a test report.

#### Daisy Chain (CHAIN)

The daisy chain screen is used to configure the luminaires that are connected together. A maximum of 64 luminaires can be daisy chained. If an optional control panel will be used to operate the daisy chained units, refer to the Optional Control Panel section later in this manual for the installation procedure.

- 1. Connect the required luminaires together. Refer the Overhead luminaire Installation section earlier in this manual for the procedure.
- 2. From the main menu of the SpectraLight QC, press and hold the **MORE** switch until Setup appears in the display screen.



3. Press the **CHAIN** switch to access the Chain Setup screen.



The following are descriptions of available daisy chain settings.

Settings	Option selection	Default	Description
Daisy Chain	Enabled, Disabled	Enabled	Enable or disable daisy chain operation
Bus Mode	Serial, Parallel	Serial	Set bus operation mode to serial or parallel.
Address Mode	Broadcast, Group, Device	Broadcast	Set addressing mode option for the luminaires. Broadcast covers all connected unit. Group covers the selected group and Device is for an individual unit.
Group	G1 to G8	G1	Set the active group for group addressing.
Device	1 to 64	1	Set the luminaire location for device addressing.

- 4. Use the up (▲) and down (▼) arrow switches to highlight the desired option.
- 5. After the option is highlighted, press the **EDIT** switch to access the editing screen.



6. Select desired option from the available daisy chain settings.

#### To select option:

Use the up (▲) and down (▼) arrow switches to highlight the option.



- Press the **OK** switch to save the selected option.
- Press the **EXIT** switch to exit the daisy chain settings screen.
- 7. After the chain cabling or chain enabled restart, the system will get the chain enumerated.

#### **Group Screen**

This option is used to assign devices (luminaires) to specific groups.

- 1. To assign a group to devices, press the **GROUP** switch.
- 2. Use the up (▲) and down (▼) arrow switches to select a device.
- 3. Press the **EDIT** switch and use the up (▲) and down (▼) arrow switches to select a group.
- 4. Press **OK** to confirm the assignment.
- 5. When finished, press the **EXIT** switch to exit the daisy chain settings screen.

NOTE: The BREAK switch is used to send a "break" signal to the daisy chain. This function is used for servicing.

#### **OPERATION**

#### Selecting a Lamp Source

The main menu consists of two screens for selecting lamp sources.

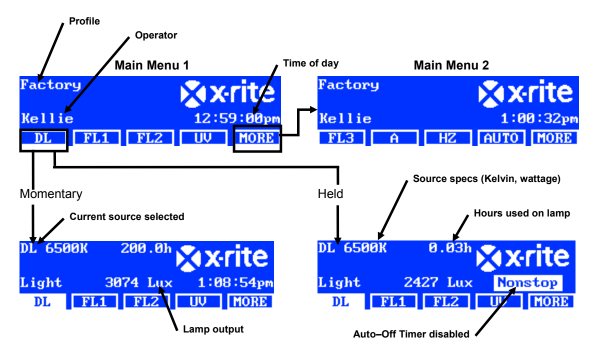
Momentarily pressing the **MORE** switch toggles between the two main menu screens.

Momentarily pressing a lamp source switch will turn on the lamp source. The source remains on until you select another lamp source or press the lamp source switch again.

Daylight, Halogen, or Horizon lamps will also turn off if the "auto-off" time is reached (default time of 5 minutes). This feature is helpful if a user leaves the booth with any of these three sources selected and does not switch to another source. Refer User Settings in the Configuration for auto-shutoff time setup.

If the Daylight, Halogen, or Horizon lamp source switches are pressed and held for longer than 1 second (you will hear a second click and Nonstop appears in the display screen), the auto-shutoff function is disabled.

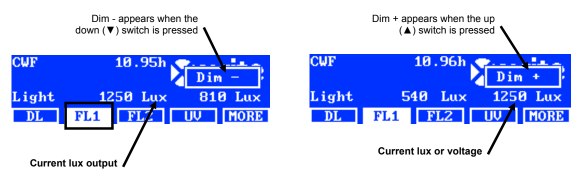
**NOTE:** The lamps initially will not operate until the date and time for the system are set. Refer to the Administrator section earlier in this manual for the procedure.



The Dim control allows you to increase or decrease the Lux or voltage of the fluorescent and UV lamp sources. The Tri Lux option allows to page through three predefined lux values set for the profile.

When a fluorescent or UV lamp is activated, continually press the up ( $\blacktriangle$ ) switch or down ( $\blacktriangledown$ ) switch to increase or decrease the output. When dimming occurs, any profile that was set will be exited and the name will disappear from the main menu, unless the admin changes the selection.

**NOTE**: Dim control or Tri Lux must be selected as the "up/down keys" option in System Setting for this to function.



#### Description of the switches located on the two main menus

**DL**: Turns on/off Daylight source

**DL** (held): Turns on Daylight in nonstop mode (disables auto-shutoff)

A: Turn on/off Incandescent A Lamp

A (held): Turns on Incandescent A Lamp in nonstop mode (disables auto-shutoff)

UV: Turns on/off UV LampHZ: Turns on/off Horizon Lamp

**HZ** (held): Turns on Horizon Lamp in nonstop mode (disables auto-shutoff)

FL1: Turns on/off Fluorescent Lamp 1
FL2: Turns on/off Fluorescent Lamp 2
FL3: Turns on/off Fluorescent Lamp 3

AUTO: Run Automatic Sequence (see Automatic Sequence later in this manual)

AUTO (held): Edit Automatic Sequence (see Automatic Sequence later in this manual)

MORE: Toggles between Main Menu 1 and Main Menu 2

MORE (held): Enters Configuration Menu (see Configuration section earlier in this manual)

**NOTE:** The generic fluorescent lamp names (FL1, FL2, and FL3) can be replaced with the lamp type name (CWF, TL84, etc.) if desired. Refer to the Switch Naming option procedure earlier in User Settings.

#### **Auto Sequence**

The SpectraLight QC can be programmed to run a sequence of light sources, each for a specified period of time (1-999 seconds). The program is helpful if you want to view a sample under several light sources in succession and focus on the sample's appearance rather than manually changing light sources.

**NOTE:** Changing the Auto Sequence at the main menu will cause any profile that was set to exit and the name to disappear from the main menu.

#### **Programming an Auto Sequence**

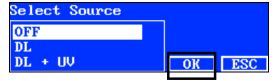
 From the main menu, press and hold the AUTO switch until the auto sequence program screen appears in the display panel.



- 2. Use the up (▲) and down (▼) arrow switches to highlight step 1 on the screen.
- 3. Press the SRC switch to access the Select Source screen.



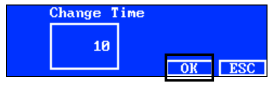
4. Use the up (▲) and down (▼) arrow switches to highlight the desired lamp source for step 1 in the sequence. If no source is required for the step, select **OFF**. Press the **OK** switch to save selection and exit.



5. Press the **TIME** switch to access the Change Time screen.

Use the up (▲) and down (▼) arrow switches to select the amount of time in seconds that the first lamp will remain on. **NOTE**: Holding down the switch quickly increments through the values.

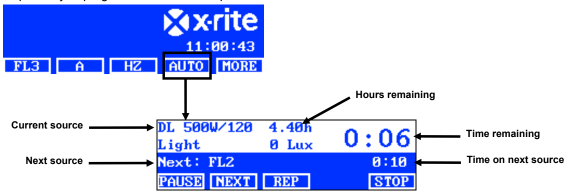
6. Press the **OK** switch to save selection and exit.



- Repeat steps 2 through 6 to add additional lamps to the sequence. A total of 10 steps can be added to the sequence.
- 8. Steps not required can be selected and deleted by pressing the **DEL** switch.
- 9. When finished, press the **EXIT** switch to exit the auto sequence program screen.

#### **Running an Auto Sequence**

From the main menu 2, press the **AUTO** switch to start the auto sequence program. The sources are powered in the sequence you programmed and will stop after the last source is finished.



#### Description of the switches located on the auto sequence menu

**PAUSE**: Pauses the sequence and leave the current light source on. Pressing the switch again

resumes the sequence. This is useful if you want to the light source to remain on longer

than it's programmed.

NEXT: Advances to the next source in the sequence.
REP: Repeats the sequence after it is completed.
STOP: Stops the sequence and exits the program.

#### Display Adjustment

The brightness and contrast of the display panel can be adjusted to meet your viewing requirements.

**NOTE**: The display can only be adjusted using the up (▲) and down (▼) arrow switches, and if the "LCD Control" option is enabled and the Sensor Monitor option is disabled in the System Settings. Refer to the System Settings section earlier in this manual for details. The LCD display can always be adjusted in the User Settings.

- 1. Select the main menu 1 screen for brightness adjustment or the main menu 2 screen for contrast adjustment.
- 2. Use the up (▲) and down (▼) arrow switches to adjust the brightness or contrast.

#### Sensor Display (for service only)

The sensor display feature displays various lamp, input, temp., etc. sensor data in main menu screens.

**NOTE**: The sensor data can only be viewed if the "Sensor Monitor" option in the System Settings is enabled. Refer to the System Setting section earlier in this manual for details.

- Use the up (▲) and down (▼) arrow switches to select the desired sensor data screen.
- 2. Select the desired lamp source from main menu.

```
Power module:
Lamp: 1.1V 13.3W
Input: 211.9V 0.1A
PWM: 0 VoltRef: 0.0V
FL3 A HZ AUTO MORE
```

**NOTE**: You cannot change the sensor screen if a visible switch is active. In this case use MORE to go to next main screen.

#### System Operating Language

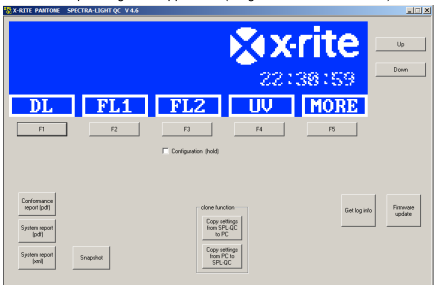
The operating language of the unit can be set at the main menu level without the need to enter the Configuration mode.

- 1. Make sure the main power switch is off.
- 2. Press and hold the up (▲) arrow switch and turn on the main power switch under the front edge of the luminaire. Hold the arrow switch until the language menu appears.
- Use the up (▲) and down (▼) arrow switches to highlight the desired language and then press the OK switch.

# **Running System Reports**

The SpectraLight QC application can produce a conformance report and lamp report on the system. Refer to the pages that follow for detail information of the reports.

1. Launch the SpectaLight QC application (Programs->X-Rite->SPL QC).



#### System Report

Before viewing a new system report, you must run a test on the lamps. The lamp test will take up to 10 minutes to complete. Refer to the System Information (INFO) section earlier in this manual for the procedure.

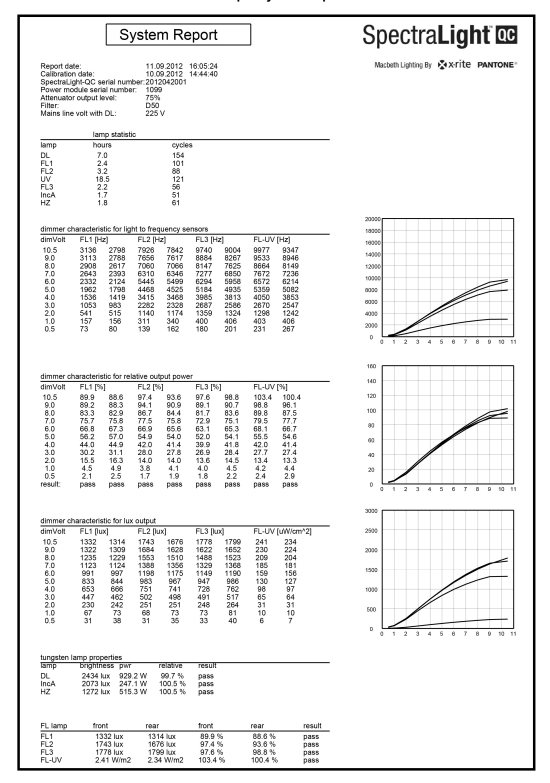
2. Click the **System Report** (pdf or xml) button to run and view a report on all the system lamps.

#### **Conformance Report**

Select the required operator and profile before running the conformance report.

3. Click the Conformance Report button to create and view a conformation report.

#### **Sample System Report**



#### **Sample Conformance Report**

# Conformance Report

# Spectra**Light** oc

Macbeth Lighting By ▼ Xrite PANTONE\*

Report date: 11. September 2012 16:06:36

Calibration date: 10. September 2012 SpectraLight-QC serial number: 2012042001 SpectraLight-QC firmware ID: SPL IV 000.047J

#### Company information:

Company name: Department: Location: Brand: Remarks:

#### Operator information:

Alias name: FM100 score: Ishihara score: OptionalScore 1: OptionalScore 2:

#### Profile information:

 Profile name:
 Factory free high norm low

 FL1 lux setting:
 1250 1250 1250 1250

 FL2 lux setting:
 1250 1250 1250 1250

 FL3 lux setting:
 1250 1250 1250 1250

#### System settings:

Auto DL + UV: on
Dim control: lux mode
Lux mode: free lux mode

#### Daylight information:

Attenuator output level: 75% Filter: D50

# Lamp codes

DL left Factory Factory DL right Factory FL1 front FL1 rear Factory FL2 front Factory FL2 rear Factory Factory FL-UV front FL-UV rear Factory FL3 front Factory FL3 rear Factory Factory INC-A HZ front1 Factory HZ front2 Factory HZ rear1 Factory HZ rear2 Factory

#### Lamp lifetime values

lamp	ix	ID	name	long name	op hours	eol hours	op cycles	eol cycle	s status
DL	8	8	D50	DL 5000K	7.0	400	155	64000	OK
FL1	1	2	CWF	CWF	2.4	4000	102	10000	OK
FL2	2	3	TL84	TL84	3.2	4000	89	10000	OK
UV	3	4	UVA	UV A	18.5	4000	122	10000	OK
FL3	4	5	U30	U30	2.2	4000	57	10000	OK
IncA	5	6	Α	INC A	1.7	400	52	64000	OK
HZ	6	7	HZ	HORIZON	1.8	400	62	64000	OK

## REMOTE CONTROL OPERATION

The remote control can be used to turn on light sources on the unit from a distance of 10 meters. If more than one remote is used with multiple units, the address code for the remote and the unit will need to be changed. Refer to the System Settings in the Configuration section for the procedure to change the address code. The default address code for the unit is set to "0".

## Operation

Operation of the remote is similar to the switch operation on the unit. Press a source switch to turn it on and then press it again to turn the source off.



## Remote Address Code Table

The address code that is set in the system setting configuration must be paired with the proper dipswitch settings on the remote for the remote to operate. The dipswitches are located on the back of the remote control under a cover.

The default address code for the system setting configuration is "0". This setting requires all 10 dipswitches (A0-A9) on the remote to be set to the "ON" position.

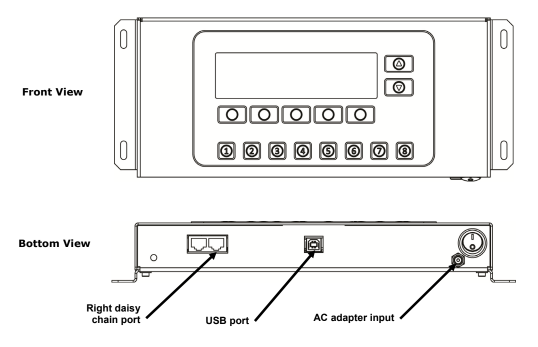
A total of "7" address codes can be used in the system setting configuration. Refer below for specific address code and dipswitch settings.



Address	A0	A1	A2	A3	A4	A5	A6	<b>A</b> 7	A8	A9
0	on	on	on	on	on	on	on	on	on	on
1	off	on	on	on	on	on	on	on	on	on
2	on	on	on	on	off	on	on	on	on	on
3	off	on	on	on	off	on	on	on	on	on
4	on	on	on	on	on	on	on	on	off	on
5	off	on	on	on	on	on	on	on	off	on
6	on	on	on	on	off	on	on	on	off	on
7	off	on	on	on	off	on	on	on	off	on

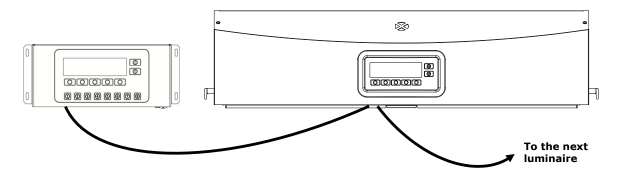
## **OPTIONAL CONTROL PANEL**

The optional control panel is used to operate up to eight banks (groups) of luminaires. The display on the control panel emulates the same controls as the luminaire for easy operation. Each group can simultaneously operate the group luminaires at one time.



## Installation

- 1. Mount the control panel to a location where it will be used.
- 2. Connect one end of the daisy chain cable to the right port on the bottom of the control panel.
- 3. Connect the other end of the cable to the left port under the front panel of the first luminaire.



- 4. Continue connecting daisy chain cables to the remaining luminaires (left port in and right port out).
- 5. Attach the AC adapter to the control panel and plug into an AC wall receptacle.
- 6. Connect the PC to the USB port on the control panel to access and configure all of the individual luminaires.
- 7. Setup each luminaire with the required Group number and Device number. Refer to the Daisy Chain section earlier in this manual for setting up the luminaires.

#### **APPENDICES**

#### **Service Information**

X-Rite provides repair service to their customers. Because of the complexity of the circuitry, all warranty and non warranty repairs should be referred to an authorized service center. For non warranty repairs, the customer shall pay shipping and repair cost to the authorized service center, and the instrument shall be submitted in the original carton, as a complete unaltered unit, along with all the supplied accessories. Refer to the Luminaire Repackaging procedure that follows for details.

X-Rite, Incorporated has offices around the world. You can contact us using one of the following methods:

- To identify the X-Rite service center nearest you, please visit our web site at: <a href="www.xrite.com">www.xrite.com</a> and click the Contact Us link.
- For online help, visit our web site (<u>www.xrite.com</u>) and click the **Support** link. Here you can search for software or firmware updates, white papers, or frequently asked questions which can quickly resolve many common user problems.
- Send an e-mail to Customer Support: <a href="mailto:support@xrite.com">support@xrite.com</a> detailing your problem and listing your contact information.
- For sales questions or to order cables and accessories, visit our web site (<a href="www.xrite.com">www.xrite.com</a>) or contact your nearest X-Rite dealer or service center.
- Problems and questions can also be faxed to your local X-Rite office listed on our web site.

#### **Luminaire Repackaging**

Follow the steps below to ensure that the luminaire is properly repackaged before returning for repair.

- 1. Locate all of the original packaging materials.
- 2. Position the left, right, front, and back "L" shaped supports along the bottom edges inside the box.
- 3. Position the four "L" shaped supports vertically at each corner inside the box.
- 4. Place the bottom foam inserts on the left and right sides inside the box.

**NOTE**: Make sure the diffuser glass is removed before continuing with the next step.

- 5. Using two people, carefully position the luminaire into the bottom foam inserts.
- 6. Place the diffuser glass into its original carton and tape is it closed.
- 7. Insert the diffuser carton into the slots in the two upper foam pieces.
- 8. Position the two upper foam pieces with the diffuser on the left and right sides of the luminaire.
- 9. Insert the two remaining pieces of foam in the front and back of the luminaire.
- 10. Place the four remaining "L" shaped supports along the inside top edge of the box.
- 11. Place the large, flat piece of cardboard on top of the assembly and tape the box closed.

#### **General Maintenance**

Follow the procedures below for system cleaning, lamp replacements, and fuse replacement.

#### Cleaning

 Turn off the power switch and unplug AC line cord before proceeding with any maintenance procedure.



CAUTION: The daylight filters and incandescent lamps get very hot during normal operation. Do not touch the filters or lamps; allow time for them to cool before cleaning.

#### Cleaning the Diffuser

- 1. Remove the front panel if the luminaire is installed on a booth.
- 2. Wash the exterior of the diffuser glass with water containing a mild detergent; rinse thoroughly, and air dry.



## CAUTION: Make sure there are no objects in the way of the diffuser before opening.

- 3. Hold the diffuser and release the diffuser latch located at the front of the unit.
- 4. Slowly lower the front of the diffuser to its completely opened position (vertical).
- 5. Wash the interior of the diffuser glass with water containing a mild detergent; rinse thoroughly, and air dry.

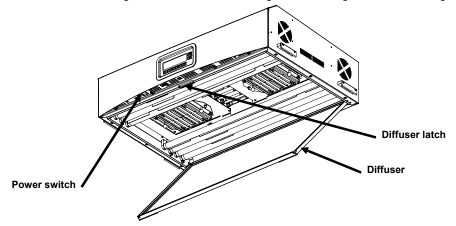
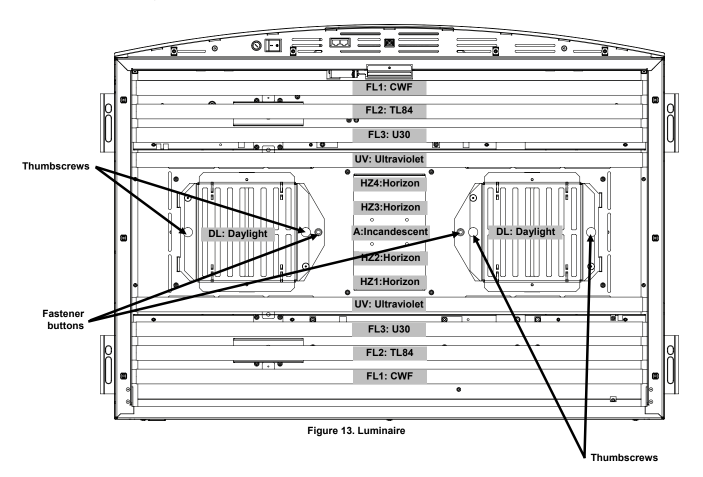


Figure 12. Luminaire with Diffuser Open

#### **Cleaning the Daylight Filters**

- 1. Unscrew the thumbscrews from the two daylight filters and carefully remove the attenuators.
- 2. Holding the filter pack, push in the fastener button and lower the daylight filter pack. Repeat the procedure for the other filter pack.



- 3. Remove dust from both sides with a clean, dry, lint-free cloth. Remove dirt and other foreign material from both sides with a spray-type window cleaner (AVOID EXCESSIVE MOISTURE). Air dry filter packs.
- 4. Remove dirt from the daylight lamp reflectors with a clean cloth dampened with warm water or an ammoniabased window cleaner.

**Note:** Ensure the daylight filters are completely dry prior to operating the unit. Moisture may damage the filter when heat from the lamps is present.

- 5. Rotate the daylight filter pack back into position and push in on the fastener button to secure. Repeat procedure for other daylight filter pack.
- 6. Reinstall the attenuators on the filter packs with the thumb screws.

#### Cleaning the Fluorescent and Halogen lamps

- 1. Remove dust from all remaining lamps with a clean, dry, lint-free cloth.
- 2. Remove dirt from all the remaining reflectors with a clean cloth dampened with warm water or an ammoniabased window cleaner. Air dry all components.

#### Closing the Diffuser

- 1. Rotate the diffuser to its closed position and secure it in place with the latch.
- 2. Plug in the AC power and turn on the power switch to begin normal operation.

#### **Replacing the Lamps**

Replace burned out lamps immediately in order to maintain the overall performance standards of the unit. We recommend replacing lamps in complete sets. For example, if one daylight lamp burns out, replace both of them.

Lamp Type	Replace After	Lamp Type	Replace After
Simulated Daylight (DL)	400 hours or after	Cool White Fluorescent (FL1)	4000 hours or after
Horizon (HZ)	65,000 switching cycles	TL84 (FL2)	10,000 switching cycles
Incandescent A (A)		U30 (FL3)	
		Ultraviolet (UV)	

- 1. Turn off the main power switch and unplug AC line cord before proceeding.
- 2. For booth installations, remove the front panel.
- 3. Release the front diffuser latch. Lower the front of the diffuser to its opened position (vertical).



Allow time for the daylight filters or incandescent lamps to cool before handling them. Always use lens paper or equivalent when handling the lamps. Skin oils interfere with their performance.

#### **Tungsten-Halogen Lamps**

- 1. **Daylight Lamps Only:** Holding the filter pack, push in on the fastener button and lower the daylight filter pack. Repeat the procedure for the other filter pack.
- 2. Push one end of the old lamp into the spring loaded socket with pressure to release the other end from its socket.
- 3. Lift the lamp clear of both sockets and discard in an appropriate receptacle.
- 4. Using a piece of lens paper (or equivalent) between your fingers and the lamp; push one end of the replacement lamp into the socket. Refer to Figure 14.
- 5. Insert the other end of the lamp into the other socket and release the lamp. Refer to Figure 14.
- 6. Repeat step 2 through 5 for the other lamp.





Figure 14. Lamp Replacement

7. **Daylight Lamps Only:** Rotate the daylight filter pack back into position and push in on the fastener button to secure. Repeat procedure for other daylight filter pack.

#### Fluorescent Lamps

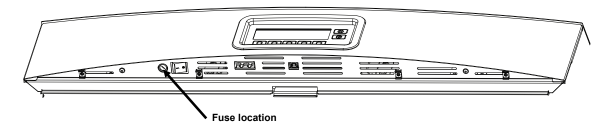
- 1. Using both hands, rotate the lamp 1/4 turn and remove from both sockets.
- 2. Discard in an appropriate receptacle.
- 3. Install new fluorescent lamp into the sockets.
- 4. Repeat steps 1 through 3 for the other lamp.

#### **Closing the Diffuser**

- 1. Rotate the diffuser to its closed position and secure it in place with the latch.
- 2. Plug in the AC power and turn on the power switch to begin normal operation.
- 3. Reset the lamp hours using the RLAMP procedure in the User Settings section.

#### Replacing the Fuse

- 1. Turn off the main power switch and unplug AC line cord before proceeding.
- 2. Using a flat blade screwdriver, push in on fuse holder and rotate counterclockwise 1/4 turn.



- 3. Remove fuse holder and discard blown fuse.
- 4. Refer to the following chart for fuse requirements.

AC Requirements	Fuse Type			
115 VAC	F 10 A H 250 V (5x20 mm)			
230 VAC	F 6.3 A H 250 V (5x20 mm)			
100 VAC	F 15 A H 250 V (5x20 mm)			

- 5. Insert new fuse into the holder and then insert into the unit.
- 6. Using a flat blade screwdriver, push in on holder and rotate 1/4 turn clockwise until secure.
- 7. Plug in the AC power and turn on the power switch to begin normal operation.

## Screen Messages

Screen messages can appear on the display during error conditions or for informational purposes. Some messages require user interaction to clear while others only appear momentarily and require no action.

If an error message persists, please contact our technical support using one of the methods listed in the Service Information section.

#### User action message example



#### Momentary message example



## **Switch descriptions**

**HELP:** Provides additional information on the message to help diagnose the problem.

**REMOV:** Keeps the message from appearing in the future.

**OK:** Clears the message from the screen.

## **Troubleshooting**

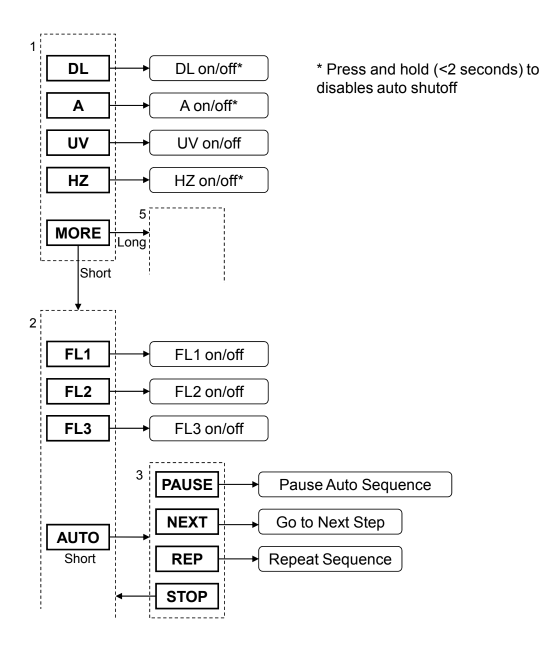
Prior to contacting X-Rite support department for system problems, try the applicable solution(s) described below. If the condition persists, contact us using one of the methods listed in the Service Information section.

Problem	Cause/Solution			
Unit not responding	Unit is in power down mode. Press a switch on the front display panel.			
	Recycle the power.			
	Unit is unplugged. Make sure the AC plug is connected.			
	A fuse is blown. See Appendix for fuse replacement procedure.			
	Contact X-Rite technical support.			
Lamp not working	Lamp burned out or not installed properly. Refer to the Maintenance section for lamp replacement procedure.			
	Contact X-Rite technical support.			
	<b>NOTE</b> : For fluorescent lamps, we guarantee a high of at least 1250 lux. However, due to the significant variation in commercial tubes, occasionally the lux can be significantly higher.			
Remote control not	Battery in remote is bad. Replace the battery.			
working	Wrong address code assigned to luminaire. Refer to System Setting in the Configuration section to check address code.			
	Dipswitch settings on remote not correct. Refer to Remote Control Operation section earlier in the manual for information on dipswitch settings.			
	Contact X-Rite technical support.			
Daisy chained luminaires not working	Coupling cables are not connected properly. Check all cables and verify connections.			
	Daisy chain setting settings are incorrect. Refer to Daisy Chain Setting in the Configuration section to verify proper settings.			
	Recycle the power of the master (first device or control box).			
	Contact X-Rite technical support.			

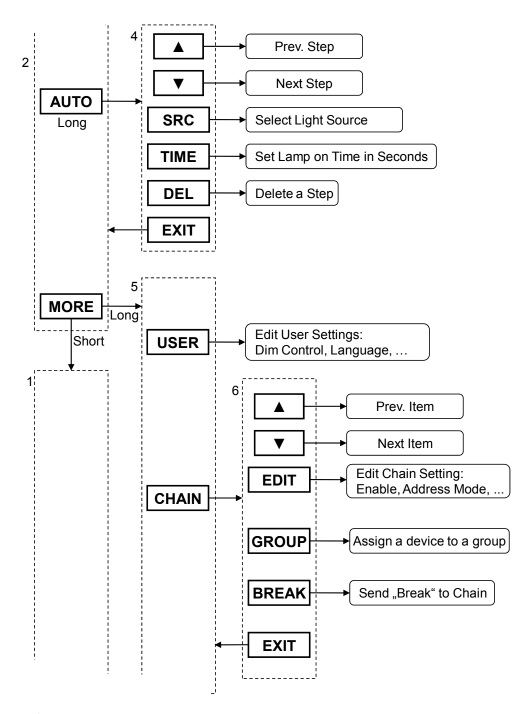
# **Specifications**

	OVERHEAD LUMINAIRE	VIEWING BOOTH			
DIMENSIONS	D 660 x H 250 x W 940 mm (D 25.98 x H 9.84 x W 37.00 in)	D 610 x H 700 x W 940 mm (D 24.01 x H 27.55 x W 37.00 in)			
WEIGHT/SHIPPING WEIGHT	40.5 kg (89.3 lbs)/ 53.0 kg (116.8 lbs)	10.0 kg (22.0 lbs)/ 16.0 kg (35.2 lbs)			
ELECTRICAL	Power L1NPE, 115Vac, 50/60Hz, 1150W L1NPE, 230Vac, 50/60Hz, 1150W L1NPE, 100Vac, 50/60Hz, 1150W  Main Fuse 115 VAC: F 10 A H 250 V (5x20 mm) 230 VAC: F 6.3 A H 250 V (5x20 mm) 100 VAC: F 15 A H 250 V (5x20 mm) Power Cord Connector: country specific Plug: IEC 60320 C13 type Standby Power				
OPTICS	2 W  Lamps DL - Daylight: Two (2) FDF Q500 T3/4CL, 500W, 120V, 3200K A - Incandescent A: One (1) GE Q300T3/CL 120VTBD 300W, 120V, 2900 K HZ - Horizon: Four (4) FDF Q500 T3/4CL, 500W, 120V, 3200K FL1 - CWF: Two (2) F30T8/CW FL2 - TL84: Two (2) TLD 30W/840 SUPER FL3 - U30: Two (2) FO25/830/XP/ECO3 UV - UltraViolet: Two (2) F30T8BLB  Daylight Filter D50 filter: 5000 K, qty 8 D65 filter: 6500 K, qty 8  Daylight Attenuators 25% Attenuator 50% Attenuator				
SAFETY COMPLIANCE	Pollution Degree: 2 Usage: Indoor Only Altitude: 2000M Transient Overvoltage: Category II				
ENVIRONMENTAL REQUIREMENTS	Operating Temperature: 0°C to 35°C (32°F to 95°F) Storage Temperature: -40°C to 70°C (-40°F to 158°F) Relative Humidity: 0 to 95% max (non condensing)				

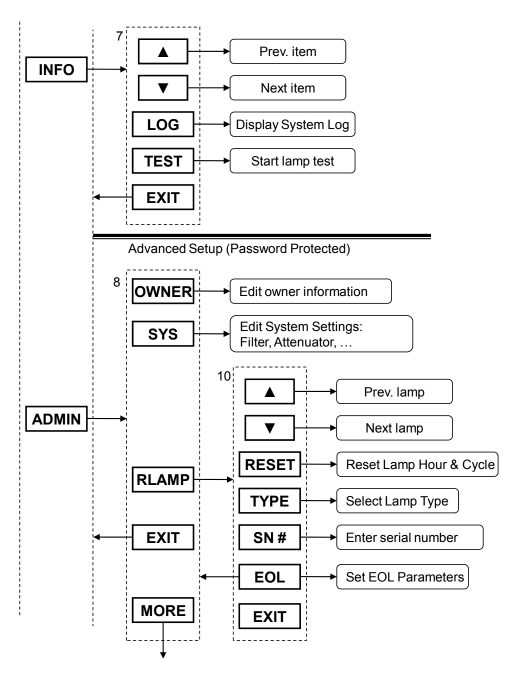
Design and specifications subject to change without notice.



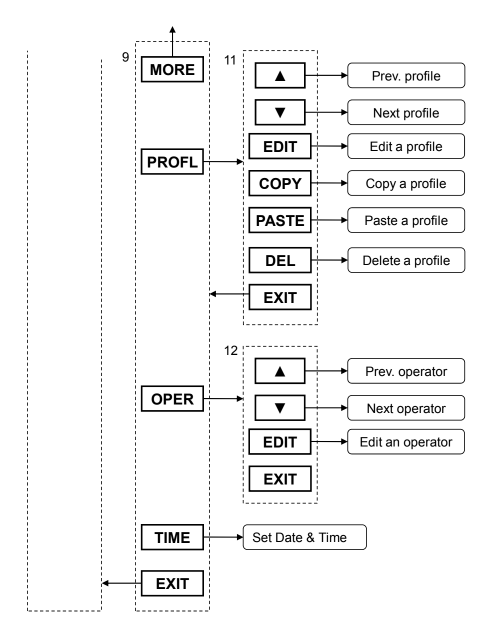
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# **Parts and Accessories**

Contact your local X-Rite office for information on part and accessories. Refer to the back page of the document for contact information.



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