



Compact, Large-Area LED Flood System User Guide



About Dymax

UV/Visible light-curable adhesives. Systems for light curing, fluid dispensing, and fluid packaging.

Dymax manufactures industrial, light-curable, epoxy, and activator-cured adhesives. We also manufacture a complete line of manual fluid dispensing systems, automatic fluid dispensing systems, and light-curing systems. Light-curing systems include LED light sources, spot, flood, and conveyor systems designed for compatibility and high performance with Dymax adhesives.

Dymax adhesives and light-curing systems optimize the speed of automated assembly, allow for 100% in-line inspection, and increase throughput. System designs enable stand-alone configuration or integration into your existing assembly line.

Please note that most dispensing and curing system applications are unique. Dymax does not warrant the fitness of the product for the intended application. Any warranty applicable to the product, its application, and use is strictly limited to that contained in the Dymax standard Conditions of Sale. Dymax recommends that any intended application be evaluated and tested by the user to ensure that desired performance criteria are satisfied. Dymax is willing to assist users in their performance testing and evaluation by offering equipment trial rental and leasing programs to assist in such testing and evaluations. Data sheets are available for valve controllers or pressure pots upon request.

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Introduction

This guide describes how to set up, use, and maintain BlueWave[®] AX-550 LED flood-curing system safely and efficiently.

Intended Audience

This user guide is meant for experienced process engineers, technicians, and manufacturing personnel. If you are new to high-intensity LED light sources and do not understand the instructions, contact Dymax Application Engineering for answers to your questions before using the equipment.

Where to Get Help

Dymax Customer Support and Applications Engineering teams are available by phone and email in Germany, Monday through Friday, from 8:00 a.m. to 5:00 p.m. Central European Time. You can also email Dymax Europe GmbH at info_de@dymax.com. Contact information for additional Dymax locations can be found on the back cover of this user guide.

Additional resources are available to ensure a trouble-free experience with our products:

- Detailed product information on our website <u>www.dymax.com</u>
- Dymax adhesive product data sheets on our website
- Safety data sheets (SDS) provided with shipments of Dymax materials

Safety

WARNING! If you use this UV light source without first reading and understanding the information in the UV Light Safety Guide, SAF001, injury can result from exposure to high-intensity light. To reduce the risk of injury, please read and ensure you understand the information in that guide before assembling and operating the Dymax UV LED light source.

This device falls under IEC 62471 Risk Group 3 for UVA and Blue Light emissions:

WARNING! UV emitted from this product. Avoid eye and skin exposure to unshielded products.

WARNING! Possibly hazardous optical radiation emitted from this product. Do not look at operating lamp. Eye injury may result.

Product Overview

System Description

The BlueWave AX-550 is a high-intensity LED flood system used for curing light-curable materials. The unit is designed to be integrated into a larger system, such as an automated manufacturing system, or used with a light shielding enclosure to create a bench-top curing station.

The BlueWave AX-550 is a single component system that incorporates an LED flood emitter and control system for manual and automated process applications. Dymax offers three different wavelength LED flood emitters: VisiCure[®] (405 nm), PrimeCure[®] (385 nm), and RediCure[®] (365 nm).

The controller portion includes the controller and power supply, which is designed to identify the type of emitter that is connected so the control portion of the system can be used with any of the three LED emitter configurations.

The BlueWave AX-550 functions as a flood-curing system with a 125 mm x 125 mm (5 in x 5 in) irradiated curing area.

The unit can be operated in admin mode (unrestricted control) or production mode (restricted control) which allows for process management via access restrictions.

The unit can be controlled as well by Programmable Logic Controller (PLC) for automation applications.

LED technology within the BlueWave AX-550 LED Flood System allows for instant on/off activation without the need for a warm-up period but is also rated for continuous operation.

Fans in the emitter provide cooling air flow. The vents on the top and side of the system must not be covered or blocked, refer to the section "System Cooling" for details.

There are thermal sensors in the controller and emitter to protect the system if the internal temperature exceeds maximum limits. Figure 1. AX-550 LED Flood Curing System



Unpacking

Unpacking and Inspecting Your Shipment

Upon arrival, inspect all boxes for damage and notify the shipper of box damage immediately. Open each box and check for equipment damage. If parts are damaged, notify the shipper and submit a claim for the damaged parts. Contact Dymax so that new parts can be shipped to you immediately.

The parts below are included in every package/order. If parts are missing from your order, contact your local Dymax representative or Dymax Customer Support to resolve the problem.

Inspect the glass for any damage or residue on the surface. Carefully clean the glass with the alcohol swab. Take care not to touch the glass with bare hands, as any residue left on the window can adversely affect performance on the unit.

Parts Included

- BlueWave AX-550 Controller
- BlueWave AX-550 Emitter (RediCure, PrimeCure, or VisiCure, model as selected at time of purchase)
- Power Cord
- BlueWave AX-550 LED Flood System User Guide (document not shown)
- Terminal Block (Plugged on the BlueWave AX-550 Controller)
- Foot Pedal
- Safety Eyewear



SDYMAX

Figure 2.

Figure 3. Components of the BlueWave AX-550 Curing System



System Installation

System Assembly

The system includes two major parts, the Controller and the Emitter. The two parts are shipped separately. To assemble the two parts together, please follow the instruction below:

- Locate the 4 Screws to be used to assemble the 1 Emitter to the Controller.
- Carefully place the Emitter on a clean and flat surface. 2. Align the Controller and the Emitter as shown in Figure 4. Plug the Controller into the Emitter.

Note: Be careful to keep the glass at the bottom of the Emitter clean. To avoid leaving fingerprints on the glass, do not touch the glass with bare hands.

3. Install the 4 Screws to secure the Emitter to the Controller.

System Cooling

The system can be used in various scenarios with additional mounting fixtures or Dymax accessories. For example: on a desktop with a Dymax stand, on a chamber, conveyer, etc. This system should only be operated in a location that provides proper cooling. Location requirements are as follows:

- For proper cooling of the unit, upper intake and lower • exhaust must not be blocked.
- Minimum clearance as shown in Figure 6. .

Figure 4. Align Controller and Emitter



Figure 5. Install 4 Screws



Figure 6. **Minimum Clearance**



requires 1" vertical clearance

Minimum of open with 1"

Wiring and Connections

All the wire and cable connections are at the top side of the controller.

Power Input: The power cord plugs in here.

Power Switch: Turns the unit on and off.

I/O Interface: Reference connector pin-out on the back of the controller.

PLC Connector: Terminal block for all wiring of remote-control features including foot pedal, inhibit/interlock, PLC and status display.

Figure 7. Controller, Topside



Figure 8. PLC Connector Pin Reference



Connections

An 18-pin removable terminal block (the green part in the photos below) comes with the controller. The terminal block allows quick and easy wiring. The terminal block can fit the wire from AWG 24 to AWG 16.

- <u>To connect a hard wire to the terminal block (such</u> as the foot pedal terminals): Plug the end of the wire into the terminal (Figure 9).
- To connect a soft wire to the terminal block or pull out the wire from the terminal block: Use a flat screwdriver to push the orange tab located beside the terminal. Then plug the wire in or pull the wire out (Figure 10).
- <u>To remove the jumper from the terminal block</u>: Use two flat screw drivers to simultaneously push the orange tabs located beside the terminal. Then pull the jumper out. (Figure 11)

Figure 9. Insert Hard Wire into Terminal Block



Figure 10.

Insert Soft Wire or Pull Wire Out of Terminal Block



Figure 11. Remove Jumper from Terminal Block



I/O Interface Summary

Table 1 below shows the summary of all signals on the PLC Connector.

Table 1.

I/O Interface

| | | Sign | Signal Level | |
|--|------------|----------------------|--------------|--|
| Signal Name / Description | PIN # | | De-Asserted | |
| INPUTS | | | | |
| SPARE(S) | 1, 2, 9 | Do Not Use | | |
| ANALOG INTENSITY Only used in PLC – EXT mode Sets Emitter intensity level (0~1V=10% output, 10V=100% output) Input Impedance: 10KΩ | 3 | 0 – 10 VDC | N/A | |
| MASTER INTERLOCK Input Current: 0 – 7mA | 5 | 0 VDC, GND | (Open) | |
| PLC ENABLE Input Current: 0 – 7mA | 12 | 0 VDC, GND | (Open) | |
| LED ON/OFF Input Current: 0 – 7mA | 6 | 0 VDC, GND | (Open) | |
| INTENSITY INT/EXT (Internal/External control) Input Current: 0 – 7mA | 7 | 0 VDC, GND | (Open) | |
| LED INHIBIT Input Current: 0 – 7mA | 15 | 0 VDC, GND | (Open) | |
| TRIGGER Switch Input: Open and Close Close Current: 7mA | 14 | Shorted to PIN 13 | (Open) | |
| OUTPUTS | 1 | | | |
| PLC POWER (1) (24V, 500mA maximum) | 8 | Always On | | |
| SYSTEM HEALTH Sink Current: 50mA max. | 10 | 0 VDC, GND | Open | |
| LED STATE Sink Current: 50mA max. | 11 | 0 VDC, GND | Open | |
| RETURNS (These pins are common and may be used intercl | hangeably) | | | |
| PLC GND (Common signal return) | 4 | PLC mode Ground | 1 | |
| COM (Common signal returns) | A, B, 16 | Common Grounds | ; | |
| TRIGGER COM (Common signal return) | 13 | Shorted to PIN 14 | (Open) | |

(1) PLC power channel is a 24V source available for use to drive PLC logic but must be current limited using pull-down resistors to protect the BlueWave AX-550 when directly attached to the I/O channels through the PLC connector.

Connect Power Cord

- 1. Attach the Power Cord to the Power Input located on the unit's top panel ().
- Plug the opposite end of the Power Cord into an appropriate AC outlet. The system uses universal 100 ~ 240 VAC power.

WARNING! If the BlueWave AX-550 controller is powered on without an LED emitter connected, the controller screen will show an alert notification and audible alarm.

Connect the Inhibit/Interlock PLC Controls

There are 2 control inputs to disable the UV output. These 2 signals must be connected to PLC GND or COM to enable proper operation of the system. The factory supplied I/O connector has jumpers installed for basic operation.

The LED INHIBIT is used to disable the UV output at the emitter head when the jumper or circuit attached is open.

Figure 12. Factory Jumpers on the PLC Connector, Viewed from Backside

LED INHIBIT is controlled by connecting Pins 15 and 16 on the PLC terminal block.

The MASTER INTERLOCK is used to disable the UV output at the controller when the jumper or circuit attached is open.

MASTER INTERLOCK is controlled by connecting Pins 4 and 5.

See Figure 12 for the jumper and Figure 13 for the example connection.



Figure 13.

Example Connection for LED INHIBIT and MASTER INTERLOCK



Connect Foot Pedal

The system's UV can be turned off/off using the rotary push button on the front of the unit or with an optional foot pedal. If using the foot pedal, connect the TRIGGER and TRIGGER COM pins (PIN 13 & PIN 14) on the PLC Connector. The pins will lock in place when inserted.

Figure 14.

Foot Pedal Connection



PLC UV Control

PLC switching may be driven by manual switch, relay, or optical coupler. Only analog intensity uses a voltage input to the PLC.

To use the PLC mode inputs, the **PLC ENABLE** pin 12 must be pulled down to low by grounding to the PLC return, **PLC GND** or a **COM** ground point

The PLC can control the UV on/off using the **LED ON/OFF** input Pin 6. When this input is pull down by grounding to **COM** ground, the UV LED will turn on.

The PLC can also control the intensity of the UV output.

- When the **INTENSITY IN/EXT** input Pin 7 is pull down to low by grounding to **COM** ground, the Intensity will be controlled by the **EXTERNAL ANALOG INTENSITY** input voltage.
- The **ANALOG INTENSITY** input, Pin 3, is an analog voltage input. The voltage range is 0 to 10VDC.

Any setting 1 VDC or below will set the Intensity to 10% and each additional volt increases intensity by 10%. (Example: 5V = 50%, 7.5V = 75%, 10V = 100%) All three PLC inputs, **LED ON/OFF, INTENSITY IN/EXT** and **ANALOG INTENSITY** work in PLC mode only. They are ignored in other working modes. The example connection for the PLC control signal is shown in Figure 15.

Figure 15.

PLC Connection



Status Output

There are two status outputs. They are driven by optical coupler. These outputs work in any mode, can be used as status inputs for PLC or any status display/monitor purpose.

- System Health Output low to indicate the unit is normally working.
- LED State Output low to indicate the UV LEDs are ON.

The example application of these signals is shown below in Figure 16.

Figure 16.

Status Outputs Connection Using On-Board 24V Source



PLC Power channel is a 24V source available for use to drive PLC logic but must be current limited using pull-down resistors to protect the BlueWave AX-550 when directly attached to the I/O channels through the PLC connector.

Figure 17. PLC Status Outputs Using Customer-Supplied 24V Source



For sinking current below 7mA it is suggested when using solid state relays to use one of these devices: Weidmuller 8820710000, Phoenix Contact 2980636

Figure 18. Examples of Customer Configurations for Monitoring Outputs





Status Monitor Device Option 3: 24V Relay



Operation

To operate the BlueWave AX-550 system:

- Verify that the Controller and Emitter are assembled properly, the input power is correctly plugged into the AC Inlet on the top of the unit, and the Interlock Jumpers (or external safety sensor) are installed between Pins 4 & 5, and 15 & 16 of the I/O Connector on the top of the unit.
- 2. When all connections are properly made, toggle the Power Switch on the top of the unit. The system is now ready for use.

Rotary Push Button

The front panel on the controller (Figure 19) features a rotary push button for function selection and programming and a color LCD display where settings and status can be viewed and selected.

- Turning the rotary push button moves the selection field as indicated on the LCD display.
- Pressing the center of the rotary push button selects the menu item or sets the input for the active field.

Note: The selected value will appear in blue color, when selected value requires modification press the rotary pushbutton, then, this value will turn yellow indicating it is ready to be modified. Turning the rotary pushbutton changes the value to be selected.

System Initializing

Upon startup of the unit, a splash screen displays the controller and emitter FW versions. After about 6 seconds, the control screen should appear in the display. The unit loads in administrator mode the first time it's started.

The control screen is used to set up and run curing cycles. Admin screen allows users to switch back and forth between admin/production mode if the PLC mode is disabled. Curing parameters are set in the admin screen.



Figure 20. Set and Modify a New Value



The unit was designed to work in three modes of operations as indicated in on the upper left of the display:



Admin Mode: The administration mode allows full control of system functions.

Production Mode: This mode doesn't allow changes to the irradiation parameters.

PLC Mode: in PLC mode, an external PLC can control the unit.

To enter PLC mode, connect the external PLC system and toggle the **PLC ENABLE** input to Low. The PLC icon will be seen on the screen automatically. Leave the PLC ENABLE open to enter the Administrator or Production mode.

Selecting the padlock button switches between Administration and Production modes, a password will be required to enter admin mode.

The default password to enter admin mode is 00000. To change the password, please see "System Settings" and Figure 27.

NOTE: Switching between PLC and non-PLC mode can happen when the system is powered ON or OFF, but the LED must be OFF for safety.

Figure 22. Padlock location



System Settings

In Admin Mode or Production Mode, select the settings icon located at the upper right corner.



Settings: Loads the settings screen where the volume, language, screen brightness, and other user settings can be adjusted.

In admin mode, the settings screen shows all settings (Figure 23). In the production mode, the settings screen layout is identical to the admin screen, except the admin settings option is not available (Figure 24).

Settings Screen



Language - Future support for multiple languages.

Brightness - Opens the brightness screen where the adjustment of the LCD backlight can be modified in a range from 1 to 10.



Volume - Opens the volume screen where the operation volume can be modified in a range from 0 to 10

Admin - While in Admin mode opens the user screen where boot mode can be selected and the Admin password may be accessed.

The settings and operations for both Admin and Production Mode are shown below:

Figure 23. Admin Mode Settings Screen



Figure 24.

Production Mode Setting Screen



Figure 25. Configuration Settings



Table 2.

Production and Admin Settings Menu

| Setting | Symbol | Operation | Operation Result |
|---------------------------------------|--------|--|-----------------------------------|
| C C C C C C C C C C C C C C C C C C C | ^ | Press the rotary push button when it turns blue to return to the previous menu or to ignore the changes made and keep the current value | TIME (s) PRESS FOR SETTINGS |
| C C C C C C C C C C C C C C C C C C C | | Used to change the language (only English is available at this time) | ENGLISH |
| PLEASE SELECT | | Opens the brightness screen where the adjustment of the LCD backlight can be modified in a range from 1 to 10, 1 to get the lowest luminosity and 10 the highest luminosity | SET BRIGHTNESS |
| PLEASE SELECT | | Used to change the operation volume in a range from 0 to 10, 0 to get the mute mode and 10 the highest volume | 2 SET VOLUME |

The settings and operations for Admin Mode only are shown below:

Figure 26.

Admin Only Settings



Default User Mode Screen

ADMIN ON BOOT - Controller enters Admin mode immediately after power-up.

PRODUCTION ON BOOT - Controller enters production mode immediately after power-up.

Admin Password Screen

Set up the admin password as instructed below.

The password is typed and confirmed in the password screen via the rotary push button. The Password fields only accept a numeric password from 0 to 9 in each column, the password must have 5 characters. Follow the steps shown below to entry a new password.

Figure 27.

New Password Screens



Swap Between Admin and Production Mode

<u>To change from admin mode to production mode:</u> Select the padlock icon at the upper left corner of the screen (which is unlocked) using the rotary push button. Push the center of the rotary push button. The padlock icon will become locked. This indicates that the mode has switched to production mode.

To change from production mode to admin mode: Select the padlock icon at the upper left corner of the screen (which is locked) using the rotary push button. Push the center of the push button. The "Enter Password Screen" will appear.

Enter the admin password which was set up in Figure 27, or the default password, **00000**. Confirm the password to enter the admin mode.

Figure 28.

Padlock Icon for Admin and Production Mode



Figure 29. Enter Password Screen



Figure 30. Confirm Password Screen



Irradiation Setup

To start a new irradiation, it is necessary to confirm TIME and POWER values. These values can be changed in admin mode only. To modify the values, follow the steps shown below.

Table 3.

Irradiation Setup

| Time Setting | Power Setting | Operation |
|--|---|---|
| | | To choose between the TIME or POWER settings, turn the dial to the desired setting, it will turn blue, then press the dial, the time and power level screen will be accessed. |
| | IO I PRESS TO SET POWER | TIME: The irradiation time is shown in the first column on the heading "Time (s)". The input range is from 0.1 to 999.9 seconds with a resolution of 0.1(s), set the number one by one until get the desired time. POWER: The cure power intensity is displayed as a percentage in the second column, above the heading "Power (%)". Power may be set from 10 to 100%, the adjustment can be made in increments of 1%. |
| OO 5.0 | PRESS TO CONFIRM | When the selected value has been the desired, place the rotary push button on the enter symbol , then press the rotary push button to set the new TIME or POWER values and return to the previous menu. |
| TIME SET TO 5.0(s) | POWER SET TO 10(%) | A success screen will appear when the established data are valid. |
| Image: Signal system Image: Signal system Time (s) SO Press to start irradiation | Image: Signal system Image: Signal system 5.0 Image: Signal system PRESS TO START IRRADIATION | The setup is complete and the unit is ready to start a new irradiation by pressing the rotary push button. |

Curing Time Screen

By pressing the time display/button you can access the timer setting. You must turn rotary push button to select the desired time and press it to accept the set value (Figure 31). The entry range is from 0.1 to 999.9 seconds with a resolution of 0.1(s).



Curing Time Display



Power Level Screen

By pressing the power display/button you can access the power setting. You must turn rotary pushbutton to select the desired power and press it to accept the set value (Figure 32). The power level range is 10 to 100% in increments of 1%.

Figure 32. Power Level Screen



Note: the minimum power value to configure LED intensity must be 10% to avoid linearity in irradiation area intensity. If the set value is less than 10, it will be taken as an invalid setting and it will be necessary to enter a new value.





Irradiation in Production or Admin Mode

To run the exposure cure cycle in Production or Admin mode, a timer and power setting is required.

Timer

The timer can be setup in Admin mode only. The range of the timer is 0 to 999.9 seconds.

If the timer is set to 0, the UV LED will be controlled by the push button and/or the Foot Pedal (if connected to TRIGGER/TRIGGER COM input). When the push button or the Foot Pedal is pushed down, the UV will turn on; when both the push button or Foot Pedal are released, the UV will turn off.

If the timer is set to non-zero value, the Rotary Pushbutton or the Foot Pedal will start the UV LED, and the timer will count down.

When the timer counts down to zero, the UV LED will turn off. The timer is reset to the pre-set value, and the system is ready to run another exposure cycle.

A timed cycle may be interrupted before the timer counts down to zero. You may re-assert the trigger by Rotary Pushbutton or Foot Pedal during the cycle and it will turn off the UV LED immediately and reset the timer to the pre-set value, and the system is ready to run another exposure cycle.

Power

The UV power level can be set in the Admin Mode. The range is from 10% to 100% of the full power.

Figure 34 shows the operation interface in Timer Mode. To select RUN, turn the rotary pushbutton to move the highlight over the RUN icon, then push the center of the Rotary Pushbutton. This will run and stop the LEDs' irradiation.

If the Foot Pedal is connected, pressing the Foot Pedal can highlight the RUN icon immediately, no matter which icon was highlighted before.

If the timer is set to 0, pressing the Foot Pedal will turn on the UV LED; releasing the Foot Pedal will turn off the UV LED.

Figure 34.

Timer Mode Interface



Irradiation in PLC mode

When in PLC mode, an external PLC can control the unit. The PLC provides input signals to the AX-550 LED Flood System to control the on/off signals and intensity of the LEDs. The PLC can also monitor the status of the system by reading output signals provided by the unit.

Figure 35. PLC Mode Screen States

| Red | liCure | | | PLC | ~ | RediCure | | | PL |
|---------------|---------|----|-------|-----|----|---------------------|----|-------|----|
| LED ON/OFF | Input | 1a | TRUE | _ | LE | D ON/OFF Input | 1b | FALSE | - |
| LED Inhibit | | 2a | FALSE | | | D Inhibit | | FALSE | |
| LED Activate | d | 3a | TRUE | | LE | D Activated | | FALSE | |
| LED Intensity | (%) | 4a | 50% | | LE | D Intensity(%) | 46 | 50% | |
| LED Intensity | Control | 5a | PLC | | | D Intensity Control | 5b | PLC | |
| Master Interl | ock | 6a | FALSE | | | ster Interlock | 6b | FALSE | |

PLC Screen Detailed Description:

- LED ON/OFF Input: The status of UV LED control input (PIN 6 in). The screen shows TRUE (1a) when the input is connected to common to turn on the UV LED; and shows FALSE (1b) when the input is open and the UV LED should be off. The minimum signal pulse width High or Low is 500ms.
- LED Inhibit: The input status of LED INHIBIT (PIN 15 in). Enables or prevents the UV irradiation, to allow irradiation, the screen must display a FALSE state (2.a, ab). When irradiation is disabled a TRUE state will be seen. LED inhibit is typically wired to the door of a Light Shield unit. When LED Inhibit line is not connected to common, an error warning of LED INHIBIT OPEN will be seen.
- 3. LED Activated: Displays the UV LEDs irradiation status as ON (3.a TRUE) or OFF (3.b FALSE).
- 4. **LED Intensity (%):** Indicates the light intensity percentage value (4a, 4b) for the next time when the UV LEDs will operate, The value can be set by either **ANALOG INTENSITY** input (PIN3 in) in PLC mode or the control panel in Admin mode.
- LED Intensity Control: The status of INTENSITY source (PIN7 in). Displays whether the LED light Intensity is controlled via PLC's ANALOG INTENSITY pin. PLC (5.a) or whether the last power value set on the control panel PANEL.

If the Intensity is set by the ANALOG INTENSITY input, the intensity value will be locked when the LED is activated. The LED Intensity setting can change according the ANALOG INTENSITY input but will take affect only at the time that the LED become Activated.

6. **Master Interlock:** The input status of the MASTER INTERLOCK (PIN5 in) is shown as **FALSE** (6a, 6b) if the pin connected to common and shown as **TRUE** if the pin is open. The **TRUE** input will disable the UV operation, and an error warning **MASTER INTERLOCK OPEN** will be shown on the bottom of the screen. For normal operation, the status should be FALSE, ie, the pin should be connected to common.

To run a curing cycle in PLC mode:

- 1. Assert the PLC ENABLE input (connect the input to COM), PLC screen should appear.
- Set the intensity level source by toggling the LED INTENSITY INT/EXT line. INTERNAL mode uses the value set in the controller. EXTERNAL source requires a voltage input based on a 1 volt DC = 10% power up to 10 volts DC for 100%.

3. Assert both MASTER INTERLOCK and LED INHIBIT (connected both to COM), then assert the LED ON/OFF line, the system starts the irradiation, irradiation will end when de-asserting the LED ON/OFF.

Figure 36.

PLC Screen, UV LED Inactivated (Off)

Figure 37.

PLC Screen, UV LED Activated (On)

| | 💪 DIAGNOSTIC | | ⇔ |
|---|-----------------------|---------|-----|
| ^ | RediCure | | PLC |
| | LED ON/OFF Input | FALSE | |
| | LED Inhibit | FALSE | |
| | LED Activated | FALSE | |
| | LED Intensity(%) | 50% | |
| | LED Intensity Control | PLC | |
| | Master Interlock | FALSE | |
| | UNIT DIAGNOS | FIC/PLC | |



Maintenance

Product Cleaning

Product cleaning is limited to wiping the product with a damp cloth. Do not soak. Isopropyl Alcohol and mild detergent may be used for cleaning the product.

Emitter Replacement

To replace the emitter, follow these steps:

- 1. Place the unit on a flat surface and remove the 4 M3 Screws located on the sides using a 2.0-mm Philips Screwdriver. (Figure 38)
- 2. Remove the Emitter section carefully and replace it with the desired Emitter. (Figure 39)
- 3. Reinstall the 4 M3 Screws Removed in Step 1 (Figure 40). The unit is now ready to be used.



Replace Fuse

To replace the fuse, follow these steps:

- 1. Open the Fuse Cover using flat screw driver. (Figure 41)
- 2. Left the Fuse Holder using the flat screw driver. (Figure 42)

Figure 41. Open Fuse Cover



- 3. Take out the Fuse Holder. (Figure 43)
- 4. Replace the fuse and put everything back. (Figure 44)

Figure 43. Remove Fuse Holder



Figure 42. Lift Fuse Holder

Figure 44.

Replace Fuse





Troubleshooting

WARNING! Only qualified maintenance personnel should attempt the following procedures:

Table 4.

Troubleshooting Chart for BlueWave AX-550 Flood Curing System

| Problem | Possible Cause | Corrective Action | |
|--|--|---|--|
| BlueWave AX-550 system does not power up | Power cord not plugged in or damaged. | Check power connection and condition at power source and AC Inlet of the unit. | |
| does not power up | No electrical power at Receptacle. | Test Receptacle for power. | |
| BlueWave AX-550 system powers up but the emitter does not emit light | MASTER INTERLOCK and/or LED INHIBIT is open. | Verify both of MASTER INTERLOCK and LED INHIBIT are connected to common directly or through the safety sensor. Verify PLC command structure for PLC mode. | |
| | Emitter is not connected to the Controller. | Verify that the Emitter is connected to the Controller. | |
| BlueWave AX-550 system is | Over-temperature shutdown was triggered. | Verify error information. | |
| operating normally and the emitter suddenly stops emitting light | MASTER INTERLOCK or LED INHIBIT is open. | Verify interlock jumpers are in place. Verify PLC command structure for PLC mode. | |
| LED emitter provides only | LED intensity set too low. | Increase LED intensity setting on Admin Settings or I/O input for PLC Mode. | |
| low-intensity light | Contaminated/dirty lens optics. | Clean the surface of the Lens. | |
| Footswitch does not function | Footswitch not connected or connected to wrong I/O connector pins. | Verify connections to Pins 13 & 14 of the I/O connector. | |
| correctly | Footswitch defective. | Activate unit using the front panel rotary pushbutton. Replace the footswitch if the unit operates from the rotary pushbutton. | |

Error Screen

If the unit is powered up, and some error happens, the error screen will appear.

The error screen will display the system serial number, controller and driver firmware versions, a technical support phone number for more information, and the current error description.





Table 4.

Error Descriptions & Possible Causes

| Original Error Description | Possible Cause |
|--|---|
| Input 24V Low Voltage | Failure on 24V PSU or PSU cabling |
| Controller Temperature High | Controller temperature found higher than 80 degrees |
| Controller Fan Not Running | Fan wire maybe disconnected or fan motor malfunctions |
| Operation Mode Changed | Operation mode change requires a unit reset. |
| I2C Comm Error | Possible EEPROM chip error |
| PLC Mode Changed | Mode changed due to switching when power is turned on |
| PLC LED Inhibit (Chamber Door) open | Chamber door not closed (LED Inhibit PLC line not asserted) |
| PLC Power Short | Voltage on PLC Power Signal is less than 20VDC, or cable not firmly connected |
| Driver 0/1/2/3 24V Low Voltage | 24V power supply of Driver 0/1/2/3 bad |
| Driver 0/1/2/3 Temperature 90 | Fan not working properly, or air intake blocked |
| Driver 0/1/2/3 Temperature 80 | Fan not working properly, or air intake blocked |
| Driver 0/1/2/3 Fault Out | LED error found and notified by Driver 0/1/2/3 |
| Driver 0/1/2/3 Comm Bad | Bad communication due to error signal |
| Driver 0/1/2/3 Channel 0/1 LED Temperature 90 | Fan not working properly, or air intake blocked |
| Driver 0/1/2/3 Channel 0/1 LED Temperature 80 | Fan not working properly, or air intake blocked |
| Driver 0/1/2/3 Channel 0/1 LED Temperature 70 | Fan not working properly, or air intake blocked |
| Driver 0/1/2/3 Channel 0/1 LED Temperature 0 | ADC chip malfunction |
| Driver 0/1/2/3 Channel 0/1 LED Temperature Low | LED working temperature of Ch0/1 of Driver 0/1/2/3 found lower than low limit |
| Driver 0/1/2/3 Channel 0/1 LED Temperature High | LED working temperature of Ch0/1 of Driver 0/1/2/3 found higher than high limit |
| Driver 0/1/2/3 Channel 0/1 LED Voltage Low | LED working voltage of Ch0/1 of Driver 0/1/2/3 found higher than high limit |
| Driver 0/1/2/3 Channel 0/1 LED Voltage High | LED working voltage of Ch0/1 of Driver 0/1/2/3 found lower than low limit |
| Driver 0/1/2/3 Channel 0/1 LED Current Low | LED working current of Ch0/1 of Driver 0/1/2/3 found higher than high limit |
| Driver 0/1/2/3 Channel 0/1 LED Current High | LED working current of Ch0/1 of Driver 0/1/2/3 found lower than low limit |
| Driver 0/1/2/3 Channel 0/1 LED Out | LED of Ch0/1 of Driver 0/1/2/3 found bad |
| Driver 0/1/2/3 Channel 0/1 LED NA | LED of Ch0/1 of Driver 0/1/2/3 not found |
| Driver 0/1/2/3 UART Bad | UART of driver 0/1/2/3 found bad |
| Driver 0/1/2/3 Incompatible | Driver 0/1/2/3 firmware version not compatible with controller |
| Nvram Array None | No U-shaped board found or no NVRAM chip found |
| Nvram Array Bad | The data structure maybe bad |
| Nvram Driver 0/1/2/3 Bad | NVRAM of driver 0/1/2/3 found bad |
| Nvram Pc Uart Tx Bad | Possible communication error from computer |
| Nvram Data NA | No data found in the NVRAM |
| Nvram Operation Both Bad | No programming or chip error |

Workplace Safety Testing

The power entry filter design on the BlueWave AX-550 employs metal oxide varistors (MOVs) to protect the unit from power input surges. There is a potential for the unit to fail insulation resistance with standard test systems designed to meet the DGUV 3 test needs. The MOVs will conduct a small amount of current, which will be detected by the standard testers, and report a failure. This is not considered an unsafe condition, and the test must be altered to account for this.

We recommend using a test voltage of 250V DC in accordance with VDE 0701-0702 for measuring the insulation resistance. The integrated protective filter requires mains voltage to function properly. The measurement of the protective conductor and touch current is mandatory in this case.

Spare Parts & Accessories

Accessories

| Item | Part Number |
|---|---------------------------------------|
| Personal Protection Equipment | , , , , , , , , , , , , , , , , , , , |
| Protective Goggles — Green | 35286 |
| Protective Goggles — Gray (standard model included with unit) | 35285 |
| Face Shield | 35186 |
| Radiometer | |
| ACCU-CAL™ 50-LED Radiometer | 40505 |
| Stands | |
| Mounting Stand | 43410 |
| Three-Sided Acrylic Shield | 41395 |

Components & Spare Parts

| Item | Part Number |
|---|-------------|
| BlueWave AX-550 System Controller | 43331 |
| BlueWave AX-550 Emitter, VisiCure (405 nm) | 43250 |
| BlueWave AX-550 Emitter, PrimeCure (385 nm) | 43249 |
| BlueWave AX-550 Emitter, RediCure (365 nm) | 43248 |
| Power Cord, North America | 35255 |
| Power Cord, Right Angle, North America | 43435 |
| Power Cord, Type G | 40542 |
| Power Cord, Right Angle, Asia | 43450 |
| Power Cord, Right Angle, EU | 43449 |
| Foot Pedal | 43106 |
| Quartz Glass Replacement Kit | 43413 |
| Firmware Upgrade Card for V2.0 Emitters | 61883 |

Specifications



| Property | Specification | | | | | |
|---|--|-----------|----------|--|--|--|
| Emitter | RediCure | PrimeCure | VisiCure | | | |
| Output Frequency | 365 nm 385 nm 405 nm | | | | | |
| Intensity Output at 25-mm Working Distance | 425 mW/cm ^{2*} 800 mW/cm ² 650 mW/cm ² | | | | | |
| Curing Area | 5" x 5" [125 mm x 125 mm] | | | | | |
| Power Requirements | 100-240 V≈ 10 Amps, 50-60 Hz | | | | | |
| Cooling | Air cooled | | | | | |
| Dimensions (W x D x H) | 11.45" x 6.88" x 6.61" [29.1 cm x 17.5 cm x 16.8 cm] | | | | | |
| Weight | 14.1 lbs. [6.4 kg] | | | | | |
| Unit Warranty | 1 year from purchase date | | | | | |
| Operating Environment | 10°C to 40°C (50°F to 104°F) 0 - 80% relative humidity, non-condensing (recommended: 30% RH) 2,000-meter max. altitude | | | | | |
| Shipping and Storage Conditions | Temperature: -20°C to +50°C Humidity: 10 - 80% RH, non-condensing Ship via standard ground, ocean, or air freight | | | | | |
| Certifications | RoHS, CE Marked | | | | | |

* RediCure intensity is for reference only. See PB065 for the latest data.

Figure 46. Dimensions





Figure 47. Mounting Hole Locations and Size



Table 5.Operation Timing

| Input Event | Out Event | Test Condition | Maximum Time Delay |
|---------------------------|-----------------------------------|--------------------------------------|--------------------|
| | UV LED ON | | 20 ms |
| LED ON/OFF Change to Low | LED STATE Output Change to LOW | | |
| LED ON/OFF Change to High | UV LED OFF | | 30 ms |
| LED ON/OFF Change to High | LED STATE Output Change to High | | 40 ms |
| TRIGGER Close | UV LED ON | | 150 ms |
| | LED STATE Output Change to LOW | Manual Mode | 180 ms |
| | UV LED OFF | | 25 ms |
| TRIGGER OPEN | LED STATE Output Change to High | | 50 ms |
| | UV LED ON | Timer Mode | 140 ms |
| TRIGGER Asserted | LED STATE Output Change to Low | UV LED is OFF | 150 ms |
| (Change form OPEN to | UV LED OFF | Timer Mode | 140 ms |
| CLOSE) | LED STATE Output Change to High | Before Timer expired UV LED is ON | 160 ms |

Validation

Tests should be conducted prior to production to determine the time and light intensity required to fully cure your resin. The following approaches may be used to validate the curing process.

Set Exposure Time, Determine Intensity

Users can specify a cure time and, through empirical testing, determine the intensity required to achieve a full cure. As with any manufacturing process, it is advisable to incorporate a safety factor.

Set Intensity, Determine Exposure Time

Users can specify light intensity and, through empirical testing, determine the exposure time required to achieve a full cure. As with any manufacturing process, it is advisable to incorporate a safety factor.

NOTE: Dymax recommends intensities low at first to preserve LED life.

Contact the Dymax Application Engineering Team for additional process support.

Control

Process validation confirms a minimum acceptable intensity. Users can then choose to operate at full intensity (using the excess intensity as an additional safety factor) or adjust the output to a specific intensity level. To ensure consistent and repeatable process results, intensity levels should be monitored with a radiometer. This enables users to identify light intensity changes and take corrective action (either adjusting the light intensity or performing maintenance).

Warranty

From date of purchase, Dymax Corporation offers a one-year warranty against defects in material and workmanship on all system components with proof of purchase and purchase date. Unauthorized repair, modification, or improper use of equipment may void your warranty benefits. The use of aftermarket replacement parts not supplied or approved by Dymax Corporation, will void any effective warranties and may result in damage to the equipment.

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Americas

USA | +1.860.482.1010 | info@dymax.com

Europe Germany | +49 611.962.7900 | info_de@dymax.com Ireland | +353 21.237.3016 | info_ie@dymax.com Asia

Singapore | +65.67522887 | info_ap@dymax.com Shanghai | +86.21.37285759 | dymaxasia@dymax.com Shenzhen | +86.755.83485759 | dymaxasia@dymax.com Hong Kong | +852.2460.7038 | dymaxasia@dymax.com Korea | +82.31.608.3434 | info_kr@dymax.com

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