

OmniCure® AC7 Series User Guide

Applicable for the following UV LED Head models:

Model	Optical Length	Part Numbers	
		365nm Wavelength	395nm Wavelength
AC7150	150 mm	019-00197R	019-00198R
AC7300	300 mm	019-00187R	019-00196R



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Installation/Reference Guide

035-00540R

Excelitas Canada Inc. 2022

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Table of Contents

1	Intr	oduction	
2	Safe	ety Precautions/ User Warnings	2
	2.1	Glossary of Symbols:	
	2.2	Safety Precautions:	3
3	Opt	tical Safety Data	4
4	Get	ting Started	5
	4.1	Packaging Contents	
	4.2	System Requirements	5
	4.3	Connecting the Power Supply and PLC Controller	5
	4.4	Powering Up and Powering Down	7
5	Mo	unting the UV Head	8
	5.1	UV LED Head (same for all models)	
	5.2	Mounting the UV LED Head	_
	5.3	Adjusting the Side Reflectors	_
	5.4	UV LED Head Dimensions	10
6	Con	nnecting the UV LED Head	13
	6.1	Interfacing with the PLC	
	6.2	Integrating Monitoring with External Circuitry	
	6.3	Interfacing with the Power Cable	14
7	Usir	ng the LED Head	15
	7.1	Understanding the LED Indicators	
	7.2	Fault Status	15
8	Tro	ubleshootingubleshooting	17
	8.1	Symptoms and Possible Causes	17
9	Car	e and Maintenance	18
	9.1	Cautions and Handling	18
	9.2	Cleaning Materials	18
	9.3	Cleaning the LED Head	19
	9.4	Cleaning the LED Head Air Intake	19
10	Tec	hnical Specifications	20
		Environmental Conditions	
		UV LED Head Specifications	
	10.3	Regulatory Compliance	21
11		rranty	
		Checking Your Lamp Hours	
		Replacement UV LED Module Warranty	_
	11.3	Returning your AC7- System to Excelitas Technologies for Service	24
12	C~-	stact Information	25



Figures

Figure 1 UV LED Head Connection Ports (additional features annotated)	6
Figure 2 PLC Console (PLC2000 Remote Control Console shown)	
Figure 3 UV LED Head Mounting Details	8
Figure 4 UV LED Head Side Dimensions (both models)	10
Figure 5 Top, Front, Underside of AC7150	11
Figure 6 Top, Front, Underside of AC7300	12
Figure 7 PLC Connector (looking at UV Head)	13
Figure 8 PLC digital output equivalent circuit	14
Figure 9 Power Connector (looking at UV Head)	14
Tables	
Table 1 PLC Connector Pin Out	14
Table 2 Power Connector Pin Out	14
Table 3 LED Indicator Status (UV LED Head)	15
Table 4 Environmental Conditions	20
Table 5 UV LED Head Specifications	20
Table 7 UV LED Warranty Status	23



1 Introduction

The OmniCure® AC7-series represents a new standard in UV LED curing systems. The series provides unsurpassed levels of power, irradiance performance, control and monitoring in a compact form factor. The OmniCure® AC7-series systems are offered alongside a variety of power supply, controller, accessory and cabling options, providing configuration flexibility to suit any application for end users and integrators alike.

Optical output is controlled via a PLC interface enabling a high degree of automation. At the heart of the OmniCure® AC7-series are the arrays of LEDs housed within the UV LED Head and located under the optical lens providing excellent spectral and power stability. The UV LED Head has a typical lifetime in excess of 20,000 hours of accumulated 'on' time, made possible by the integration of state-of-the-art electronics, effective thermal management and high performance optics. Acoustic noise is minimised through innovative load-adaptive fans that keep the LEDs operating efficiently and reliably while minimising the resultant noise levels

In the OmniCure® family of UV LED light systems, all systems offer the same high level of innovation, quality and reliability that our customers have come to expect. OmniCure® has combined next generation optical engineering, state-of-the art electronics and fibre-optics to produce sophisticated technologies that employ light. Today, Excelitas Technologies is a leading developer of light-based systems for sectors ranging from manufacturing to bio-medicine, and we are unmatched in our commitment to quality and service.

This manual covers the following models:

365nm 395nm AC7150 019-00197R 019-00198R AC7300 019-00187R 019-00196R

We recommend reading this guide to discover all features of the OmniCure® AC7-series Systems, and how to use them.



2 Safety Precautions/ User Warnings

2.1 Glossary of Symbols:



Caution risk of danger – consult accompanying documents.



Risk Group 3 (IEC62471)

WARNING: UV emitted from this product. Avoid eye and skin exposure to unshielded product. CAUTION: Possibly hazardous optical radiation emitted from this product. Do not stare into operating lamp.



> Input/ Output Signals



Input Signal



Caution, Hot Surface



Protective Conductor Terminal



- Earth (Ground) Terminal



CAUTION, Risk of Electrical Shock



2.2 Safety Precautions:

This series of cautions and warnings relate to the installation, operation and maintenance of the OmniCure® AC7- System. They are also presented throughout this Installation/Reference Guide as applicable.



WARNING

Do not stare directly at the light emitted from the LED array. This may be harmful, resulting in eye injury. Always use UV protective eyewear as indicated below. Additionally, protect any exposed skin with appropriate clothing or shielding as required.



Warning UV protective eyewear must meet the following recommended optical specifications:

- Spectral range; 350-440nm
- Optical Density ≥ 6



Warning Should the OmniCure® AC7- System be used in a manner not specified by Excelitas Technologies, the protection provided by the equipment may be impaired.



The UV LED Head operation can be affected if handled incorrectly. Never touch the protective lens cover assembly of the UV LED Head. The presence of skin oils may result in a decrease in system performance.



Always ensure the power supply unit is turned off prior to disconnecting or re-connecting the UV LED Head.



Warning:

Monitoring the system during automated operation:

The level of UV energy supplied by the OmniCure® AC7- is sufficient to ignite flammable substances. Therefore, when the unit is operated unattended in an automated environment, an alarm function must be provided by the user to indicate a malfunction in the associated equipment used. During installation the appropriate measures must be included to prevent any such occurrence.



3 Optical Safety Data

IEC 62471: Photobiological Safety of Lamps and Lamp Systems

Resulting Classification and Labelling

Hazard	AC7300-365	AC7300-395
Actinic UV	Risk Group 3	Risk Group 3
Near UV	Risk Group 3	Risk Group 3
Blue Light	Risk Group 1	Risk Group 1
Retinal Thermal	Exempt Group	Exempt Group

GROUPE DE RISQUE 3

AVERTISSEMENT: Ce produit émet des UV. Eviter d'exposer vos yeux et peau à un produit non blindé.

ATTENTION : Radiations optiques nuisibles peuvent être émises de ce produit. Ne pas fixer une lampe en cours d'utilisation.

RISK GROUP 3

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

CAUTION: Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp.

IEC/TR 62471-2:2009



4 Getting Started

4.1 Packaging Contents

Your package contains one of the following UV LED Heads, as well as a documentation CD:

Model	Optical Length	Part Numbers	
		365nm Wavelength	395nm Wavelength
AC7150	150 mm	019-00197R	019-00198R
AC7300	300 mm	019-00187R	019-00196R

Carefully unpack the unit and store the packing material for future use.

4.2 System Requirements

In addition to the UV LED Head, you will require the following components:

- Power supply
- Power cable

You will also require a PLC controller unless you are using an existing controller. The PLC controller is used to discover the extensive functionality of the UV LED head. Integrators can access the full feature set through integrating with the PLC interface directly. Refer to Section 6.1.

These may be sourced separately or may be purchased from Excelitas Technologies. Check with Excelitas Technologies to determine the appropriate components for your requirements. The following table provides the part numbers of recommended component parts, as well as a part number to order all components as a package.

	AC7150- 365nm	AC7150- 395nm	AC7300- 365nm	AC7300- 395nm
UV Head	019-00197R	019-00198R	019-00187R	019-00196R
System Controller	019-00195R	019-00195R	019-00199R	019-00199R
DC Power Cable	018-00559R	018-00559R	018-00559R	018-00559R
PLC Controller	019-00214R	019-00214R	019-00214R	019-00214R
Package (all components)	010-00334R	010-00335R	010-00336R	010-00337R

Other units are available for different purposes; check with Excelitas Technologies to determine the appropriate components for your requirements.

4.3 Connecting the Power Supply and PLC Controller

Note: All connectors are via screw style fastener -- do not over tighten the connector screws.

Note: The following is a generic procedure, illustrated with the common components described above;

please refer to specific documentation related to your power supply and controller.

Tip: After securing the power cable to the power supply, it is recommended to "tie-off" the female connector cable on to the mounting brackets *or process rigging as a form of strain relief.*

- Make sure the power supply unit is turned off.
- 2. Connect the AC power cord to the power supply

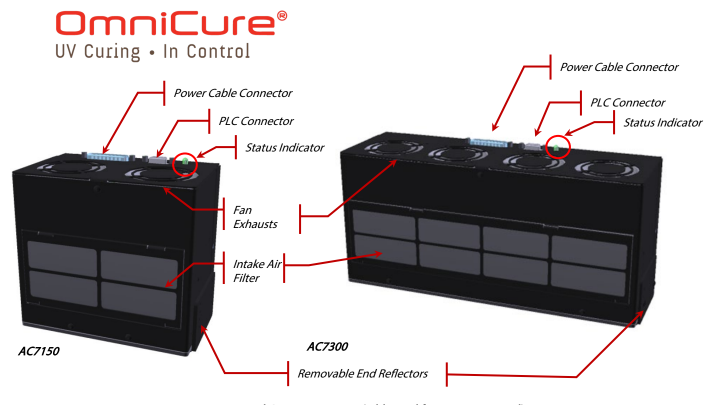


Figure 1 UV LED Head Connection Ports (additional features annotated)

- Attach the male end of the power cable to the power supply unit, and connect the female end of the power cable to the UV LED Head per Figure 1
- 4. Attach the female end of the PLC cable to the PLC I/O connector on the PLC2000 (see Figure 2) and the male end of the PLC cable to the UV LED Head (see Figure 1).
- 5. Connect the PLC loop-back connector to the PLC pass-through port. Refer to Figure 2.
- 6. Power up the UV LED Head per Section 4.4, then push the LED Enable button on the controller to turn power on to the LED Head.
- 7. Adjust intensity using the up or down buttons to the right of the display (see Figure 2), to increase and decrease the intensity respectively. Refer to Section 6, "Using the LED Head".
- 8. UV LED & Temperature faults will be indicated by an illuminated LED on the control console. To clear, press the Clear Fault button (see Figure 2).

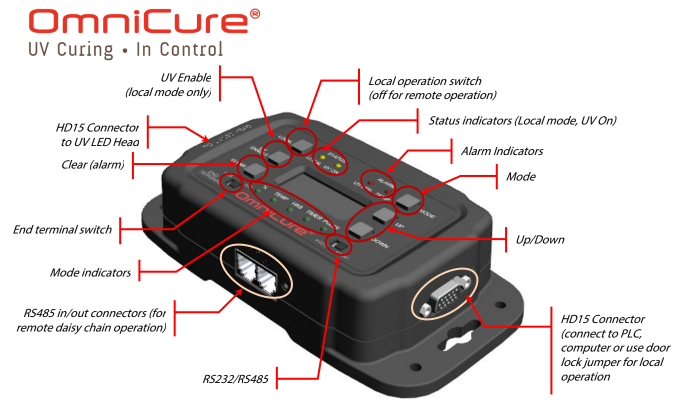


Figure 2 PLC Console (PLC2000 Remote Control Console shown)

4.4 Powering Up and Powering Down



- 1. Ensure that the AC7- system has been properly installed and the UV LED Head is securely mounted with the optical window in the desired orientation. Refer to Section 5, "Mounting the UV Head".
- 2. Verify that the power supply unit's AC supply cord is connected to a properly grounded AC outlet.
- 3. If your power supply has a circuit breaker, switch it to the "ON" position.
- 4. Turn the main power switch of the power supply to the "ON" position and check the fan for airflow.
- 5. The LED indicator on the UV LED Head will <u>flash</u> green during "boot-up" and change to a <u>steady</u> green indicating UV LED Head is ready for use. It is recommended to wait for 1 minute from "cold state" to "ready state" before applying UV power to the Head. For more information about the indicators, see <u>Section 7.1</u>, "Understanding the LED Indicators".



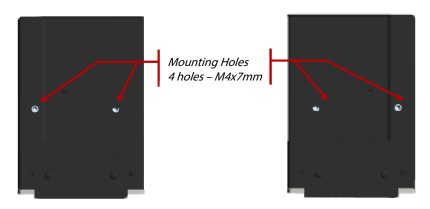
After turning on UV power, the system will reach a fully stable operating temperature in 2-3 minutes. Caution – the UV LED Head can become very hot, avoid handling until the UV LED Head has cooled (approx. 5 min) or use protective gloves.

Before disconnecting any cables, power down the UV LED Head using the PLC controller and turn off the power supply. (Note: the cooling fan may take up to 10 seconds to stop).



5 Mounting the UV Head

5.1 UV LED Head (same for all models)



Right-Hand and Left-Hand Mounting Locations

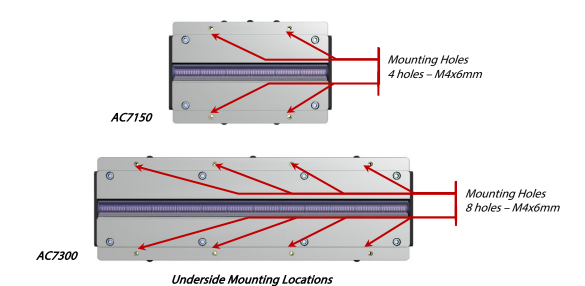


Figure 3 UV LED Head Mounting Details



5.2 Mounting the UV LED Head



WARNING

Do not block the air intake or the exhaust fans for the UV LED module's cooling system. Ensure that both intake and exhaust vents located on the LED heads have at least 5 inches (12cm) of clearance to allow sufficient air flow.

The UV LED Heads incorporate both side mounting and underside mounting features. Refer to Figure 3 above.

For single-head applications, either the side or underside mounting features can be used. Never mount the system using only one row of mounting features or from one side as this may damage the unit.

For applications requiring adjoining UV LED heads, the underside mounting features are the only features that can be employed. To prevent any unnecessary mechanical compression-loading on the unit, mounting rails can be constructed from two long L-brackets, facing each other and spaced 75mm apart. Remember in adjoining-head applications to remove the end-reflectors from all head-head abutment regions to maximise head-head optical uniformity. The end-reflectors on the end-most points of the optical line can remain in place to further extend uniform operating length and operate as a UV shield for operators.



CAUTION

The threaded mounting holes in the AC7- incorporate a blind configuration; ensure that the appropriate length of mounting hardware is used. Attempting to install over-length mounting screws could damage the threaded mounting holes and internal components.

5.3 Adjusting the Side Reflectors

To improve the longitudinal uniformity at the ends of the UV light line, the AC7- series products are equipped with adjustable end reflectors (see Figure 1). These reflectors can be lowered in 10mm increments and can provide about 15mm of extended useful length when fully extended to 30mm working distance. They may also be useful in providing additional operator shielding of UV light.

To gain best effect from this mechanical feature, ensure that in the intended installation location the reflectors will not interfere with conveyed parts or conveyor belt or other mechanical attachments. Failure to do so may result in damage to ancillary hardware or the UV LED Head itself.

To adjust the reflectors:

- Ensure that power to the unit is switched off.
- 2. Remove the two screws holding the end reflector in place.
- 3. Move the reflector down to the desired position, insert and tighten the two retaining screws.

This operation can be performed on a single head using either the side- or front-mounting scheme.



CAUTION

When the end reflectors are detached from the head, the ends of the optical assembly and LED modules can be physically accessed. Take extreme care not to allow fingers, tools or other foreign objects or debris to come into contact with these areas. Doing so may severely damage or impair the function of your AC7-series UV LED head. The installer should minimise the amount of time or frequency that these regions of the LED head are left unprotected.



5.4 UV LED Head Dimensions

The UV LED heads have the following masses:

Model	Weight kg (lbs)
AC7150	1.8kg (4.olbs)
AC7300	3.2kg (7.olbs)

The height and depth dimensions shown in Figure 4 are the same for both models of the AC7- series. Differences in length between the two models are shown in Figure 5 and Figure 6 below.

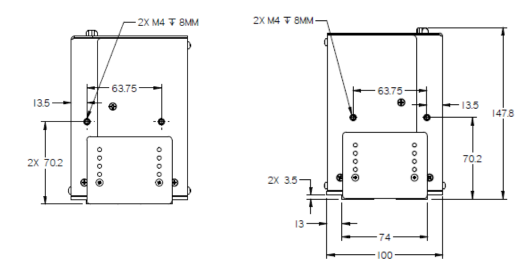
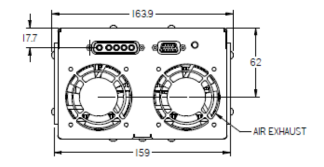
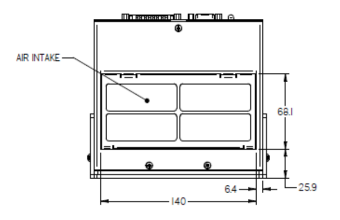


Figure 4 UV LED Head Side Dimensions (both models)







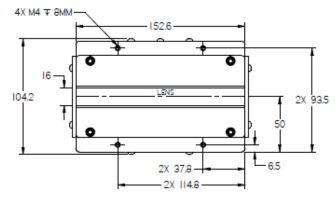


Figure 5 Top, Front, Underside of AC7150



UV Curing • In Control

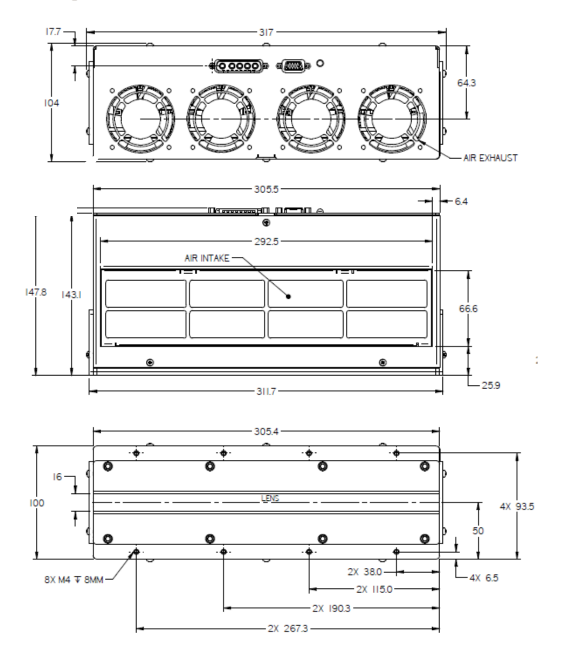


Figure 6 Top, Front, Underside of AC7300



6 Connecting the UV LED Head

6.1 Interfacing with the PLC

PLC Input Signal Requirements

	Digital	Analog
Input	• Voltage: 0 – 24V	Voltage: o − 5V
	• Current: 1–30mA	Current: 500uA
Output	Voltage: o − 5V	
	Current: 2.5mA (max.)	

PLC Connector Pin-Out

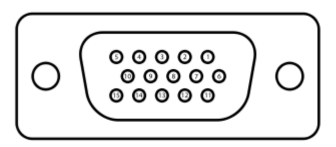


Figure 7 PLC Connector (looking at UV Head)

PIN	Name	Description
1	Intensity Input	Input voltage is converted to required current to achieve desired intensity; intensity will vary linearly between 20% and 100% for voltages between 1V and 5V respectively. A minimum voltage of 0.4V is required for proper light source operation. If the user inputs a voltage <i>below</i> the minimum required, the light source will not turn on.
2	Enable High	o.oV to +o.6V = Turns LEDs off (Open input will default to OFF). +2.4V to +24.oV = ON.
3	Enable Low	o.oV to +o.6V = Turns LEDs on.+2.4V to +24.oV = Turns LEDs off (Open input will default to OFF).
4	Thermal Fault	o.oV to +o.4V (ground) = Fault +2.4V to +5.oV (open) = No Fault
5	IsoDGND	Ground Reference for digital IOs
6	IsoVCC	+5.oV Output.
7	Reserved	Do not connect
8	Door Lock *	o.oV to +o.6V = UV Emission Allowed. +2.4V to +24V = UV Emission Stopped.
9	IsoGND	Ground Reference for analog IOs.
10	LED ON	o.oV to +o.4V (ground) = LED off +2.4V to +5.0V (open) = LED on.
11	Reserved	Do not connect
12	UV LED Fault	o.oV to +o.4V (ground) = Fault +2.4V to +5.oV (open) = No Fault
13	Reserved	Do not connect



PIN	Name	Description
14	Clear Fault/ LED Hours	High-to-low transition clears faults; low-to-high transition initiates visual indicator sequence of accumulated LED hours
15	Temperature Monitor	Output is a voltage proportional to the maximum UV LED heat sink temperature. Conversion Factor: 0.05V/°C.

Table 1 PLC Connector Pin Out

6.2 Integrating Monitoring with External Circuitry

All inputs and outputs from the PLC interface are opto-isolated. The digital outputs are implemented using NPN logic. The equivalent circuit is shown in Figure 8 below

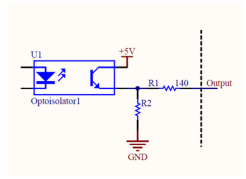


Figure 8 PLC digital output equivalent circuit

6.3 Interfacing with the Power Cable



Figure 9 Power Connector (looking at UV Head)

PIN	Name	Description
A1,A2	+ve	48V DC power feed. A1 and A2 shorted together internally
A3,A4	-ve	48V DC power return. A3 and A4 shorted together internally
A5	Chassis	Chassis ground connection

Table 2 Power Connector Pin Out

48V Input Requirements:

Voltage: 46-50V DC

• Current: AC7150=7.5A; AC7300=14.5A

Note: For safety, the AC7- series is internally fused at 15A. This fuse is not replaceable. If it is suspected that the internal fuse has blown, please contact Excelitas Technologies Service Centre for further assistance and refer to Sections 11 and 12 of this manual.



7 Using the LED Head

The peak wavelength of the UV LED Head is 365nm or 395nm +/- 5nm, depending on model.



For all models, adjusting the UV LED Head intensity can be actuated by an external controller via the PLC interface. Refer to Section 6 for Pin-Outs.

Input voltage vs. desired intensity; 5V = 100% and 1V = 20%. A minimum voltage of 1V is required for light source operation.

Note: The light source will maintain a 20% intensity when the input voltage is in the range of ~0.5-1V. If the input voltage is below this, the light source will turn off.

Ensure the UV LED Head indicator is illuminated to a steady green before applying UV power to the head.

The UV LED Head indicator will illuminate to a *steady* amber indicating UV is on. When UV is off, the indicator will revert back to a *steady* green indicating UV is off.

The UV LED Head is capable of responding to PLC control signals in less than 0.2 seconds.

7.1 Understanding the LED Indicators

LED Indicator	Condition	
Steady green	System Ready; no critical faults	
Steady amber	UV LED turned ON	
	Critical fault	
Steady red	Temperature Fault	
Steady red	LED Fault	
	System Error	
	POST and Initialization	
Slow flashing green	Input voltage is less than 46V or greater than 50V. Unit is still functional.	
Slow flashing red	Major and critical fault	
Slow flashing amber	UV LED ON with 48V input voltage out of requirement	
Fast flashing green	Warranty status - operating hours is < 9000	
Fast flashing amber	Warranty status - operating hours = between 9,000 and 10,0000	
Fast flashing red	Warranty status - operating hours is >10000	

Table 3 LED Indicator Status (UV LED Head)

A transition from high-to-low is required to clear the alarm signals. Use the PLC function:

Pin #	Description	I/O	Behaviour
14	Clear fault/ LED hours	In	oV to o.6V (Open) Logic Low 2.4V to 24V Logic High High-to-low transition = clear faults Low-to-high transition = LED hours

Caution: Routine maintenance should only be completed by a user qualified personnel to avoid risk of injury to the end user. No user serviceable components are located within the power supply or UV LED Head enclosures.

7.2 Fault Status

PLC Output

- LED Fault: At least one module fails to turn on.
- Thermal Fault that includes:



- At least one module's temperature is over the maximum limit.
- At least one module's temperature is lower than the minimum limit or open circuit.
- Internal Fault.
- Ensure air intake and exhaust are unobstructed and filter is unclogged. Refer to Section 9.4



8 Troubleshooting

8.1 Symptoms and Possible Causes

Service to be completed by qualified Excelitas Technologies personnel only!

Always wear optical safety glasses while troubleshooting. Never put hands or fingers in front of the lens. Serious personal injury may result.

Do not place any potentially combustible materials (e.g. paper, card, etc.) in front of the LED Head. Risk of fire and damage to the UV LED Head may result.

If the system fails to power up:

- Make sure the AC power cord is securely plugged into a functional AC outlet and into the AC inlet on the power supply unit.
- Make sure that the circuit breaker on the power supply unit is not tripped. If so, reset breaker.
- Make sure all cable connections (power supply to UV LED Head) are secure.
- Ensure that the power supply is switched on and the green LED indicator on the front panel is lit.
- Make sure the door lock electrical loopback on the PLC is installed properly.

If the system powers up but experiences a thermal fault during operation:

- Ensure UV Head is installed with adequate clearance around intake and exhaust ports.
- Ensure intake air filter is not clogged or obstructed.
- If filter is clogged, either clean with compressed air or replace with a new filter insert.

If the system powers up but does not emit UV:

- Check that the door lock loop is intact.
- Ensure that the voltage levels on pins 2 and 3 of the PLC interface match the logic required to enable the LEDs.
- Check the visual indicator for signs of a fault.

If a fault condition has been detected:

 Attempt to clear the fault by toggling the voltage high on pin 14 of the PLC interface or by pressing the "Clear Fault" button on the PLC controller.

If the system exhibits a fault condition with a slow-flashing red:

• Power-cycle the UV Head to clear.

If the light intensity is too low:

- Make sure the input voltage is at least 46V (input voltage to the Head for the purposes of powering the head is typically 48V (46-50V DC)).
- Out-of-range input voltage will be indicated on the visible indicator on the UV LED Head with a slow flashing green.
- Clean the optical window of the UV LED Head as described in Section 9.3, "Cleaning the LED Head".
- Verify that the intensity level of the UV LED Head is set to the correct level, using the PLC Controller.

If problems persist beyond these troubleshooting points, please contact Excelitas Technologies Service Department (refer to Section 12, "Contact Information").



9 Care and Maintenance

Note: Excelitas Technologies recommends incorporating the cleaning of the optical window into the

user/operator cleaning and maintenance schedule.

9.1 Cautions and Handling



Caution: Routine maintenance should only be completed by qualified personnel to avoid risk of

injury/electrical shock to the end user. **No user serviceable components are located within the**

UV LED Head enclosure.

Warning: Use UV radiation eye and skin protection during servicing if access to the UV LED modules is required during operation.

Risk Group 3 (IEC62471)

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

CAUTION: Possibly hazardous optical radiation emitted from this product. Do not stare into operating lamp.



CAUTION UV: Hazardous visible radiation is emitted from this product. Eye or skin irritation may result from exposure. Use appropriate shielding.

Ensure main power supply is disconnected prior to making any changes to cabling configurations.

Operate the unit in a well-ventilated area with at least 5 inches (12cm) clearance on both sides of the system power supply unit for proper air flow. Ensure that both intake and exhaust vents located on the LED heads have at least 5 inches (12cm) of clearance to allow sufficient air flow.

Avoid physical shocks or jarring of the LED Head, especially while the unit is operating.

When necessary, clean the optical window of the UV LED Head using an optical cleaning solution. Refer to Section 9.3, "Cleaning the LED Head".

The outer lens frame of the UV LED Head includes an optical window assembly. Improper handling and cleaning practices can damage polished surfaces or coatings which are utilized in this optical window. Note that damage to the surface of the glass or coating can degrade the unit's performance. Proper handling and cleaning technique is very important. Below are the recommended procedures for cleaning of the OmniCure® UV LED Head optical window.

Always handle the UV LED Head by the metal enclosure; never touch the optical window with your fingertips. The moisture or oils on your fingertips can damage the coating of the lens window. Fingerprints left on an optical surface for an extended period of time, can become a permanent stain. Even if you are wearing gloves, avoid touching the optical surface.

Never handle the optical window with metal implements or tweezers.

Do not place the UV LED heads lens assembly onto a hard table-top surface; this can cause scratches in the window surface.

To store UV LED heads, wrap them individually in a clean, lint free bag and store in a safe place.

Never store unwrapped LED Heads together in a box or bag, as they may become damaged if they come in contact with each other.

9.2 Cleaning Materials

- Lint-free lens tissue, lint-free cotton swabs, lint or powder-free gloves or finger cots.
- An organic solvent, such as reagent-grade isopropyl alcohol, reagent-grade acetone, or lens cleaning solution.



9.3 Cleaning the LED Head



WARNING

Do not attempt to open the enclosure of the LED head. Ensure power to the power supply unit is OFF and the UV LED arrays are cool before attempting any cleaning procedure.

Use protective gloves or finger cots suitable for the cleaning solution selected. Refer to the MSDS for quidance.

Turn off the UV LED head and keep the optical window, face down to prevent the solvent from seeping into the window during the cleaning procedure.

Blow off dirt and dust with pressurized air on front glass surface.

Use a lens tissue folded into quarters or a lint-free cotton swab. Saturate the lens tissue or swab with organic solvent as indicated in the cleaning materials section.



CAUTION

Before using any solvent, consult the manufacturer's Materials Safety Data Sheets (MSDS) and your internal Health and Safety Advisor for proper handling and storage.

Using a new saturated tissue; clean optical window by gently wiping the surface with a continuous stroke in one direction.

Note: Never apply a dirty tissue or swab to the optical window of the UV LED Head.

Note: Never face the optical window upwards before the solvent has evaporated.

9.4 Cleaning the LED Head Air Intake



CAUTION

Ensure that the LED Head power cable is disconnected from the head assembly and the UV LED Head is cool to the touch.

The air intake filter is located on the exterior of the LED Head (see Figure 1) and is removable for cleaning as required. Remove the filter frame by gently prying the frame from the clip end. Next, remove the filter media located within and clean with compressed air or the appropriate solvent as required.

Replace the filter and frame prior to powering up the LED Head.



10 Technical Specifications

10.1 Environmental Conditions

Operating Conditions				
Ambient Temperature	15°C to 40°C			
Altitude:	3000m max.			
Atmospheric Pressure:	700 to 1060 hPa			
Relative Humidity:	10% to 80% (non-condensing)			
Installation Category	II			
Pollution Degree	2			
Transport and Storage Conditions				
Temperature	-20 to +75°C			
Relative Humidity	o% to 8o% (non-condensing)			
Atmospheric Pressure	500 to 1060 hPa			

Table 4 Environmental Conditions

10.2 UV LED Head Specifications

Specification	AC7150		AC7300		
Part number	019-00197R	019-00187R	019-00198R	019-00196R	
LED Peak Wavelength	365nm	395nm	365nm	395nm	
Estimated LED Life	>20,000 hrs				
Maximum Peak Irradiance @1mm	~3W/cm²	~5W/cm²	~3W/cm²	~5W/cm²	
Variable Intensity Range	20-100%				
Typical Working Distances	10-30mm				
Active Optical Area	15 X 152mm 15 X 304mm				
Longitudinal Uniformity	Better than +/- 10%				
Operating Voltage	48V DC +/-2V				
Maximum operating Current	7.5A		14.5A		

Table 5 UV LED Head Specifications



10.3 Regulatory Compliance

The AC7- Systems have been tested and found to comply with product safety and electromagnetic compatibility requirements. For a complete list of tests and certification details, please contact your OmniCure representative or visit: https://www.excelitas.com/product/omnicure-ac7-led-large-area-uv-curing-system

CE Marking:

Council Directive 2014/35/EU	Low Voltage Directive	
Council Directive 2014/30/EU	EMC Directive	7
Council Directive 2012/19/EU	WEEE Directive	
Council Directive 2011/65/EU as amended by (EU) 2015/863	RoHS	

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

FCC Class A Digital Device or Peripheral - Information to User

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 their own expense.



WARNING

Changes or modifications not expressly approved by Excelitas Technologies could void the user's authority to operate the equipment.

10.4 China RoHS



The symbol above indicates that this product is in compliance with China RoHS requirements.

-	Hazardous Substances					
Part Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr (VI))	Polybrominated biphenyls (PBB)	Polybrominated diphenyl ethers (PBDE)
Printed Circuit	х	0	0	0	0	0



Board				
Assemblies	s			

This table is compiled according to SJ/T 11364.

O: Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement of GB/T 26572.

X: Indicates that the content of the hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirement specified by GB/T 26572.

10.5 WEEE Directive



The symbol above indicates that this product should not be disposed of along with municipal waste, that the product should be collected separately, and that a separate collection system exists for all products that contain this symbol within member states of the European Union.

The equipment that you bought has required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment.

In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems. Those systems will reuse or recycle most of the materials of your end life equipment in a sound way.

The crossed-out wheeled bin symbol indicated above invites you to use those systems.

If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration



11 Warranty

Excelitas Technologies warrants the original purchaser for a period of one (1) full year, calculated from the date of purchase, that the equipment sold is free from defects in material and workmanship.

In the event of a claim under this warranty, the equipment is to be sent postage and carriage paid to the <u>Excelitas Technologies Service Centre</u>. Returned equipment will not be received without a Return Authorization (RA) Number, issued by the appropriate Service Centre.

In order for us to serve you better, include a written description of the fault and the name and telephone number of a contact person who may be contacted for additional service related questions.

Any claims for units received with defects in material or workmanship must be reported to an authorized Excelitas Technologies Service Centre within 30 days from the original date of receipt and returned within 30 days of reporting to a an authorized Excelitas Technologies Service Centre. Excelitas Technologies will repair or replace these reported defects free of charge. The equipment must be sent postage and carriage paid.

Package the equipment in its original shipping case or as appropriate to prevent damage during transport.

In the case of damage caused by wear and tear, careless handling, neglect, by the use of force or in the case of interventions and repairs not carried out by an Excelitas Technologies Authorized Service Centre, the warranty ceases to be valid. This warranty may not form the basis for any claims for damages, in particular not for compensation of consequential damages.

This warranty is not transferable.

No warranty is extended to perishable items (if purchased separately or included in systems). These may include, but are not limited to air filters and cables.

WARNING

Apart from filters there are no field serviceable parts within the equipment. Opening the equipment main enclosure will void the warranty.

11.1 Checking Your Lamp Hours

Level transitions on pin 14 of the PLC interface can be used to access the UV LED warranty status information:

Pin #	Description	I/O	Behaviour
14	Clear fault/ LED hours	In	oV to o.6V (Open) Logic Low 2.4V to 24V Logic High Low-to-High transition = LED hours

You can also check the status by pressing the Clear Fault button on the PLC Controller. On release of the button the warranty status is indicated on the status indicator on the UV LED head.

The LED indicator on the UV Head will display the warranty status of the UV LEDs as follows:

LED Indicator	Condition	
Fast Flashing Green	Operating hours is < 9000	
Fast Flashing Amber	Operating hours = between 9,000 and 10,0000	
Fast Flashing Red	Operating hours is >10000	

Table 6 UV LED Warranty Status

11.2 Replacement UV LED Module Warranty

If the AC7- system fails to power up during the warranty period of 10,000 operational hours or 2 years, whichever comes first, the UV LED Module will be replaced under warranty. In the event of a claim under this guarantee, the UV LED Head is to be sent postage and carriage paid, including a description of the fault, to the nearest appropriate Excelitas Technologies Service Centre. Returned equipment will not be received without a Return Authorization (RA) Number, issued by the Service Centre. This warranty is non-transferable.



In the case of damage caused by careless handling, neglect, by the use of force or in the case of interventions and repairs not carried out by an Excelitas Technologies Service Centre to the AC7- system, the guarantee ceases to be valid.

11.3 Returning your AC7- System to Excelitas Technologies for Service

Please make a note of the problem encountered, the steps followed to isolate the problem and the result of any trouble shooting steps taken.

Telephone the nearest Excelitas Technologies Service Centre to obtain a Return Authorization Number so that repairs may be completed quickly and efficiently. In North America, request for Return Authorization number can be made online at https://www.excelitas.com/ox_service_request_form

Enclose details of the problem with the unit and return both to the Excelitas Technologies Service Centre. The unit should be returned in its original packaging if possible.

Include a phone number and contact person who may be reached for any additional service-related questions.



12 Contact Information

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http://www.excelitas.com/Pages/Contact/Contact_OX.aspx

www.excelitas.com/omnicure

Technical Assistance:

Techsupport@excelitas.com

https://www.excelitas.com/ox service request form

For a complete listing of Authorized OmniCure Distributors and Service Centres please go to https://www.excelitas.com/dealer-search