	<b>EPA SPECIFICATION SHEET</b>	<b>EPA/E/1116-099</b>
		<b>REVISION 01</b>

The following document has now been written and approved. Information relating to the document supply format is stated below. This document is intended to be circulated within ELGA ONLY.

SECTION 1 FRONT COVER			
<b>Part Number</b>	LC210	Version: 02	
<b>Title</b>	UV lamp		
<b>Manual type</b>	Quick Start Manual	<input type="checkbox"/>	Operator Manual <input checked="" type="checkbox"/>
<ul style="list-style-type: none"> <li>Direction of use – UV lamp to be installed and operated as per the operator manual supplied with your ELGA Labwater system.</li> <li>Table of systems that use the LC210-02 UV lamp.</li> </ul>			
<b>Product name</b>		<b>Manual number</b>	
PURLEAB flex 5 & 6 US		MANU4567	
PURELAB Chorus 1		MANU39998	
PURELAB flex 1 & 2 US		MANU40562	
PURELAB 3 & 4 US		MANU40564	
PURELAB Quest		MANU41196	

i

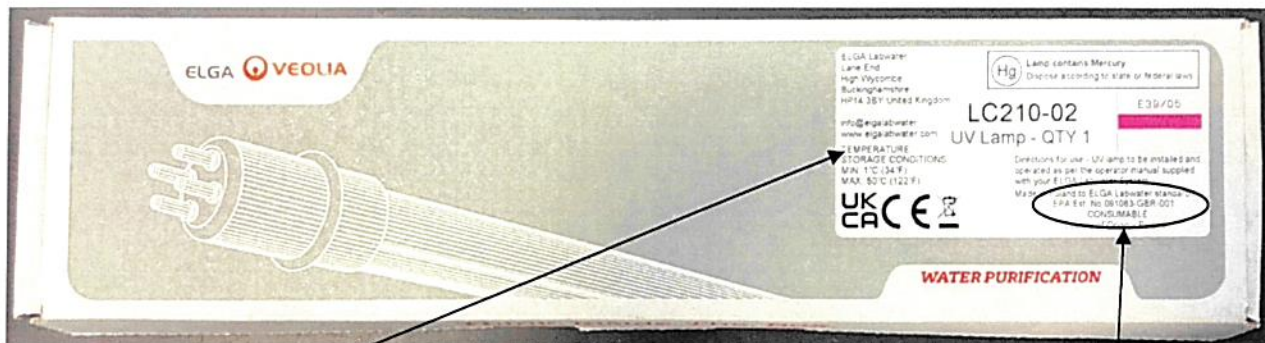
QRD1116	ISSUE 02	Page 1 of 2
Printed date: 06/05/22	UNCONTROLLED CHECK ISSUE BEFORE USE	

**SECTION 2**

**EXTERNAL CARTON LABELING**

**SECTION 2-1**

**Generic position of carton labels & Carton label details**



Carton Product Label

Carton UK EPA  
Establishment  
Number Label

ELGA Labwater  
Lane End  
High Wycombe  
Buckinghamshire  
HP14 3BY United Kingdom

info@elgalabwater  
www.elgalabwater.com

TEMPERATURE  
STORAGE CONDITIONS  
MIN: 1°C (34°F)  
MAX: 50°C (122°F)



Lamp contains Mercury  
Dispose according to state or federal laws

**LC210-02**  
UV Lamp - QTY 1

E39/05

**BATCH NUMBER  
USE BY**

Directions for use - UV lamp to be installed and  
operated as per the operator manual supplied  
with your ELGA Labwater System.

Made in Poland to ELGA Labwater standards  
EPA Est. No 091083-GBR-001

CONSUMABLE  
Country of Origin - Poland

**AUTHORISATION - RESEARCH AND DEVELOPMENT DEPARTMENT**

This document is released on behalf of ELGA and remains the property of VWS (UK) LTD.

Compiled By:

Date:

Approved:

Release Date: