## **EPA** ELGA VEOLIA SPECIFICATION SHEET

EPA/E/1116-096

**REVISION 01** 

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	र				
Part Number	LC118	Version: 01				
Title	UV lamp					
Manual type	Quick Start Manual			Operator Manual	$\boxtimes$	
<ul> <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 LC118 UV lamp.</li> </ul>						
Product name			Manual number			
PURELAB Ultra Mk2 US			MANU40554			
PURELAB Option Q 7/15 US			MANU40551			
PURELAB 7000 US			MANU40676			
CENTRA R 60/120 US			MANU40596			
L						

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



## **EPA** SHEET

EPA/E/1116-096

**REVISION 01** 

SECTION 2	EXTERNAL CARTON LABELING		
SECTION 2-1	Generic position of carton labels & Carton label details		
ELGA OVE	OLIA         Bigging and		
Carton Prod	uct Label Carton UK EPA Establishment Number Label		
ELGA Labwate Lane End High Wycombe Buckinghamshir HP14 3BY Unite info@elgalabwa www.elgalabwa	e ed Kingdom tter tter UV Lamp - QTY 1 Lamp contains Mercury Dispose according to state or federal laws E39/05 BATCH NUMBER USE BY Dispose according to state or federal laws		
TEMPERATUR STORAGE COL MIN: 1°C (34°F MAX: 50°C (12)	E NDITIONS Directions for use - UV lamp to be installed and operated as per the operator manual supplied 2°F) with your ELGA Labwater System. Made in Human to ELCA Laburator standards		

AUTHORISATION - RESEARCH AND DEVELOPMENT DEPARTMENT				
This document is released on behalf of ELGA and remains the property of VWS (UK) LTD.				
Compiled By:	Date: 06/05/2022			
Approved:	Release Date: 06/05/22			
[]				

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