HunterLab 11491 Sunset Hills Rd. Reston, VA 20190						50-1021-431	Rev.
HISTORY							
REV	ECN	DATE	AUTHOR	APPR	Insert for ColorFlex L2 Shipment		
Α		11/21/2024	JG				
					1	-	

This is an insert intended to bring attention to customers opening the shipping container for ColorFlex L2. This document is designed to sit underneath the top of the box and on-top of the instrument.

The document is intended to help customers prepare an appropriate laboratory environment for the instrument.

This document is to be printed on both sides of an 11" x 17" (65 lb) paper, folded In half, The final size of the folded document is 8.5" x 11".

The printed document is placed into a plastic sleeve (Uline S6017) a and placed on top of the instrument so that the customer can easily see it.

The artwork (shown below) is an image of the source design found in the file:

Page 1



Page 4



Page 2-3

Place the ColorFlex L2 on the bench. Remove wrappings and cable ties. Retain the packaging for return of the instrument to HunterLab If needed.

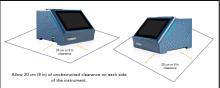
Please review your order. Compare your purchase order with the shipping document from HunterLab. If there are any discrepancies, please contact the HunterLab Customer Experience Team at https://www.hunterlab.com/en/contact/.

3. Select a Space for the ColorFlex L2

Height	16 cm; 6.25 in			
Width	21 cm; 8.75 in			
Depth	24 cm; 9.5 in			
Weight	2.75 kg; 6 lb			
Power Outlet	110-240AC			
Electrical	47-63Hz Single Phase			
Temperature	10 - 30°C (50 - 86°F)			
Humidity	10% to 90% non-condensing			

- Allow 20 cm (8 in) of unobstructed clearance on each side of the instrument.
 The instrument should be placed to avoid direct swilight and away from windows.
 The stroophere around the ColorFiex L2 should be free from alkalis and acid vapors, and organic solvents.

 Do not operate the ColorFiex L2 in the presence of strong electrical fields.
 Avoid strong philipations or shocks.
 Ensure that there are no heat-generating sources near the ColorFiex L2.



Note: Failure to comply with these conditions and protocols set forth in this document may adversely affect the instrument performance.



5. Safety Requirements

UV Radiation – Wear UV protecting eye wear when viewing or observing the LED's inside
the instrument. The frequency of this flashing light is in the range of sensitivity for those prone
to epileptic seizures.

6. Instruction has included a printed Quiri. Start Guide with the shipment. This guide is intended to get you started with measurements. Also included is the HunterLab Instruction Manual for Colorial LZ on a faith start of the Colorial LZ on a faith of operation. Toolships chooling and optimization. By referring to the instruction of the colorial LZ on a faith of the Colorial LZ on a faith