

CERTIFICATE OF PERFORMANCE







Serial Number: JQC2019081501405

Specification

Source	Intensity(Ix)	CCT (K)
D65	1600±600	6504±300
CWF	1600±600	4100±300 4000±300
TL84	1600±600	
Inc A 1600±600		2856±300
UV	N/A	N/A

Source	Measured Values		JETI®S/N: 2015837
	Intensity(lx)	CCT (K)	Status
D65	1726	6404	PASS
CWF	1462	3955	PASS
TL84	1649	3946	PASS
Inc A	1131	2801	PASS
UV	N/A	N/A	N/A

The Judge QC light booth is intended for accurate colour visual assessment. All results are for measurements performed on this cabinet. This cabinet was measured at VeriVide U.K using a National Institute of Standards and Technology (NIST) traceable calibrated JETI Specbos 1211 UV Spectroradiometer. The actual calibration data for the instrument is available for examination. Measurements are in ambient conditions between 20-25°C and at a distance of 52mm above the cabinet floor after a warm-up time of 10mins.

Tested on: 27-08-2019

*Commissioned:

X-Rite Pantone's recommended test interval:

**Due Date:

12 months or 2000 hours use.

Signed on behalf of VeriVide Ltd:

Date:

27/8/19

This certificate of performance shall not be reproduced except in full, without the approval of X-Rite Pantone. This certificate relates to the performance of the lighting unit itself, and cannot be used to claim approval of products viewed since this is subjective and varies from user to user. This certificate does not endorse the viewing process by NIST or any other agency of the Federal Government of the United States of America. This certificate supersedes all previous certificate of performance.





^{*}Date of first use. To be entered by customer.

^{**}Recertification is due after the recommended test interval has elapsed from the Commissioned Date.