ILFORD

ILFORD ILFOLUX COLOR VIEWING LAMP

10th March 2023 – ILFORD Imaging Europe GmbH is pleased to announce the launch of the ILFOLUX Color Viewing Lamp.

Perfect for hard proofing prints to your calibrated computer monitor.

Photographers, artists, graphic designers and printers can now reference images, digital art, design work and color swatches under standardized lighting conditions to assist in print matching.

The ILFORD ILFOLUX Color Viewing Lamp is a compact, portable and affordable solution for evaluating colors.

ILFORD ILFOLUX features four touch-controlled color temperature settings - 3000K for tungsten-balanced light, 4000K for a middle warm light, 5000K and 6500K for daylight-balanced light.

FEATURES

- Built in diffuser
- Does not emit UV radiation
- Adjustable dimming
- Adjustable positioning
- Sturdy base and desk mounting clamp included
- Compact space-saving design

SPECIFICATIONS

- Excellent = 95 CRI value at every color temperature setting
- Select from 3000K, 4000K, 5000K, 6500K
- LED Lamp Module
- USB Powered connection
- Light Angle 120°

COLOR VALUES																
ССТ	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	RA
6500K	93	94	98	93	93	93	93	92	83	90	97	69	93	99	90	93.7
5000K	91	93	98	95	92	90	95	94	83	88	94	75	91	99	90	93.4
4000K	91	92	97	97	94	90	94	94	91	88	95	76	91	99	91	93.6
3000K	98	98	99	99	99	94	93	89	75	99	96	84	98	98	96	96.2





About ILFORD

Established in 1879, ILFORD is one of the oldest photographic brands in the world. With a proud history that spans over 140 years, ILFORD has been synonymous with professional quality photography from traditional analogue film, paper and chemistry to providing best in class professional inkjet paper for today's photo and fine art printers.

For further information about the range of ILFORD products, please visit www.ilford.com

ILFORD Imaging Europe GmbH Buchholzstraße 79 51469 Bergisch Gladbach Germany e-mail: <u>contact@ilford.com</u>

ILFORD and the ILFORD Logo are registered trademarks of ILFORD Imaging Europe GmbH.