# DIGITAL LIGHT SYSTEMS

The standard for color communication.



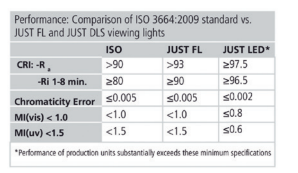
## JUST DIGITAL LIGHT SYSTEMS. INNOVATIVE LED-TECHNOLOGY.

Cost-Effective. Scalable. Calibratable.

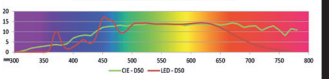
JUST Normlicht GmbH has been a leading supplier of standardized lighting solutions for controlled viewing and color matching environments for over 40 years. The patented\* LED-based technology found in Digital Light Systems (DLS) is widely used in industrial, print and graphic arts industries. DLS is available in a variety of configurations such as Color Viewing Stations, Light tables, Color Proof Lights as well as custom solutions. All DLS systems well exceed the stringent requirements of the ISO 3664 and 3668 viewing standards.

Fortunately, ISO 3664 and 3668 viewing standards define precise, measurable specifications for viewing environments, incorporating CIE D50 and D65 standard reference illuminants. Although JUST fluorescent tubes meet these standards, the new RoHS directives prevent the manufacture and sale of tubes containing mercury since September 2023.

JUST's patented\* LED-based technology substantially exceeds ISO requirements, offers a wealth of additional functions, and is far more cost effective over the product life. Additionally, light output is stable throughout the long expected operating life (50,000 hours). The key differences really shine, especially for quality-oriented, standard-compliant companies with multiple viewing areas and/or locations throughout their supply chain.



Spectral comparison CIE D50 vs. JUST LED D50



عأأأئد

### Unmatched in features.

All JUST DLS luminaires are dimmable without any color shifts, ideal for soft proof applications. Their UV-content can be switched off/on, to match ISO 3664:2000 and ISO 3664:2009 standards, and to view the impact of substrate optical brighteners or other fluorescing agents. Programmable presets memorize user-defined conditions. There is no warm-up time, and switching between CIE D50, D50 no UV, CIE D65, D65 no UV and UV-A illuminants is instantaneous. All these features are standard with every DLS lighting solution, at no extra charge.













## Accuracy that matters for critical color decisions.

JUST Digital Light Systems (DLS), achieve the highest conformance to the ISO standards available today, insuring accurate color judgements. Employing arrays of multiple-colored LEDs, each individually controlled, calibrated and compensated for its unique characteristics, the result is a more harmonious and complete light spectrum as shown in the spectral comparison, and performance figures above.



Best consistency over time. No tubes to change.
Patented JUST LED technology is stable out-of-the-box and remains that way throughout its 50,000-hour rated life.

remains that way throughout its 50,000-hour rated life. It can be serviced and, if needed, recalibrated. In contrast, fluorescent tubes conform to standards for 2,500 hours and constantly change over that time. Each batch or lot of tubes is different, and all tubes have both a 100 hour burn-in period as well as 20 minute warm-up time. Relamping is expensive, time consuming, contains toxic mercury, and is a maintenance and disposal headache.



## Superior uniformity across viewing areas.

Not only does JUST achieve day-to-day color consistency, but the evenness or uniformity of light over the entire viewing area is guaranteed to exceed ISO, from desktop viewers to entire color viewing rooms.



### Repeatable, anytime, anywhere.

Within a supply chain, all stakeholders evaluate colors and appearances with their specific viewing conditions.

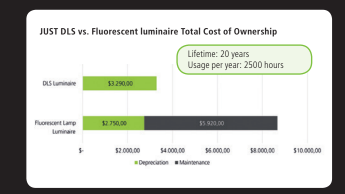
When those conditions and their light sources are accurate, repeatable, and compliant to ISO and other industry standards, everyone can speak the same visual language.

One more variable is eliminated. JUST DLS Digital Light Systems achieve that. Every single LED module and luminaire is calibrated to the same standard using traceable high precision spectrometers. The result is 100% repeatable viewing conditions, every day, around the world, easily verifiable.



### Cost effective.

JUST LED solutions save costs during the product's useful life, compared with fluorescent tube-based solutions. That means the DLS luminaire, with a slightly higher purchase price, easily pays for itself over its lifetime. At the cost of maintaining one fluorescent tube-based unit you could purchase almost three DLS luminaires. This does not assign any monetary value to the improved accuracy, repeatability, and feature set.





### **Environmentally friendly.**

Fluorescent tubes contain the toxic heavy metal mercury and are classified as toxic waste. This requires special recycling measures at an additional expense. In many countries, fluorescent lamps are already banned or will be banned in the near future because of their mercury content. JUST DLS arrays contain only non-toxic materials that can be recycled with regular electrical components.



## **Retrofit and Upgrade Solutions**

With DLS Upgrade Solutions, you can replace the fluorescent lamp luminaire of your color viewing station with our LEDbased DLS systems.

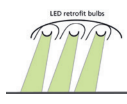
JUST also offers to equip color viewing stations and press consoles from third-party providers with a DLS system as a retrofit solution.

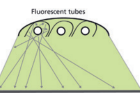
You can find the DLS Upgrade Solutions in the respective product tables in this brochure. All upgrades and retrofit solutions are also available on the JUST website.

Feel free to contact us to inquire about your individual upgrade from fluorescent tubes to DLS/LED technology.

## WHY LED REPLACEMENT TUBES DON'T WORK IN EXISITING FL FIXTURES

Replacing a fluorescent tube with an LED tube creates many problems and doesn't achieve ISO standards. Existing FL booths rely on the 360° light output from a flourescent tube. LEDs have a very narrow light distribution, creating light and dark sbands unless fixtures are optimized from the ground up.





LED replacement lamps are not controlled or calibrated, recreating the same issues as fluorescent tubes, just using a different technology. No matching between tubes, batches, or locations. Not serviceable, not controlled over time, and expensive relamping is still required.

Patented JUST LED technology uses special reflectors, lenses and controls to exceed the illumination quality of even our own ISO-rated fluorescent fixtures. The results speak for themselves.

## LED DESKTOP VIEWERS

LED colorFrame - the affordable entry into CIE D50 viewing technology – functional design, easy operation, and excellent illumination. Ideal for photographers, advertising agencies, and prepress studios.













110V		(W x D inches)	(W x H x D inches)	
LED colorFrame				
203810	LED colorFrame	25" x 17"	22 <sup>7</sup> /8" x 21 ½" x 14 ½"	
104752	colorFrame side walls			
LED colorMaster				
203812	LED colorMaster	25" x 24"	29 ½" x 27 ½" x 15"	
92221	colorMaster side walls			

## SOFTPROOF SOLUTIONS

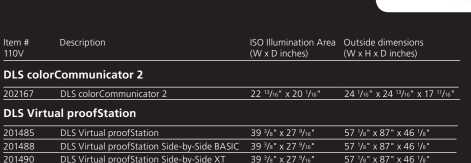


DLS colorCommunicator is dimmable without any change in color temperature. Therefore, the device is ideal for soft proofing applications. When used with soft proofing software\* and a measurement device for monitor calibration, the DLS Color Communicator can be measured and controlled via the USB interface to perfectly match the monitor's brightness.

## **DLS COLOR COMMUNICATOR**

\* adJUST, Remote Director, Dalim ES6, a.o.





## adJUST Software

Item # 110V

202859	adJust Light + Monitor (control & calibration Software)



Monitor mount XT for 2 monitors

DLS Upgrade Virtual proofStation



Light+Monitor Software

The adJUST



## **DLS VIRTUAL PROOFSTATION**

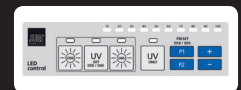
Soft proofing from prepress to pressroom control. The new DLS Virtual proofStation provides the ability to directly align soft proof monitors and standardized lighting at the printing press, controlled by software and measured for accuracy.



## DLS COLOR VIEWING BOOTHS

To avoid surprises with color in an industrial production environment, color viewing devices with multiple light sources can be used for visually assessing surfaces and materials such as paints, fabrics, ceramics, plastics, or paper. DLS Color Viewing Booths are useful in all industries where quality assurance adheres to international standards.

To detect metamerism, two products or color samples must always be viewed and matched under different lighting environments. The CIE illuminants D65 (northern sky daylight), A (home lighting), TL84/F11 (store lighting) and D50 (noon daylight) are very often used for this purpose



### Keypad v

The DLS Color Viewing Light v7 series features two light sources, D65 / D50 plus UV-A, which are most commonly needed in daily industrial color matching applications. The v7 is directly tailored to meet the needs of industrial color assessment.



### Keypad v

In addition to D50, D65 and UV-A light sources, the DLS Color Viewing Light v8 allows for selection of two additional CIE specified LED light sources. These options include light sources CIE B1 (A-2733K) CIE B2 (F12-2998K) or CIE B3 (F11-4103K). Additionally, UV content can be filtered on/off and automated color matching sequences can be programmed



Accessories for DLS Color Viewing Booths can be found on our website www.just-normlicht.com



ltem #	Description	ISO Illumination	Outside dimensions
110V		Area (W x D inches)	(W x H x D inches)

## DLS Color Viewing Light v7

202346	DLS Color Viewing Light v7 S	25 ¼" x 14 ½"	27 ½" x 28" x 16 <sup>7</sup> / <sub>8</sub> "
202443	DLS Color Viewing Light v7 L	49 ¼" x 21 ¼"	52" x 38 ¼" x 23 <sup>5</sup> /8"
202608	DLS Color Viewing Light v7 XL	61" x 21 1/4"	63 <sup>3</sup> / <sub>4</sub> " x 37" x 23 <sup>5</sup> / <sub>8</sub> "
202042	DLC Color Viousing Light v7 VVI	40.3/" v 20.1/-"	FO 3/ " v 42 3/ " v 20 3/ "

## DLS Color Viewing Light v8

203279	DLS Color Viewing Light v8 S	25 ¼" x 14 ½"	27 ½" x 28" x 16 <sup>7</sup> / <sub>8</sub> "
203281	DLS Color Viewing Light v8 L	49 ¼" x 21 ¼"	52" x 38 ¼" x 23 <sup>5</sup> /8"
203283	DLS Color Viewing Light v8 XL	61" x 21 1/4"	63 <sup>3</sup> / <sub>4</sub> " x 37" x 23 <sup>5</sup> / <sub>8</sub> "
203405	DLS Color Viewing Light v8 XXL	49 <sup>3</sup> / <sub>16</sub> " x 29 <sup>1</sup> / <sub>8</sub> "	50 <sup>3</sup> / <sub>8</sub> " x 43 <sup>3</sup> / <sub>4</sub> " x 39 <sup>3</sup> / <sub>8</sub> "

LED LIGHT TABLES

JUST LED Light Tables are adjustable in color temperature from 2500-5500K, dimmable, and provide flexible working on a scratch-resistant surface. They feature a color-neutral acrylic lens and reflectors for uniform illumination and high light output. Choice of a manual or motorized base is available for height adjustment. Optional slope adaptor allows for the adjustment surface angle.





Top

**Light Table Base HO**motorized for height adjustment



LED Light Table
Base SV
(AddOn for HO)
additional accessory
with spring-assisted
tilt adjustment up
to 70°



Additional accessories can be found on our website www.just-normlicht.com



Item # 110V	Description	ISO Illumination Area (W x D inches)	Outside dimensions (W x D inches)	Height adjustable range (inches)
LED Ligh	nt Tables			
203814	LED Light Table Top 80-123	45 <sup>5</sup> /8" x 28 <sup>3</sup> /4"	48 <sup>3</sup> /8" x 31 ½"	
203816	LED Light Table Top 80-163	61 <sup>3</sup> / <sub>8</sub> " x 28 <sup>3</sup> / <sub>4</sub> "	64 <sup>1</sup> / <sub>8</sub> " x 31 ½"	
203818	LED Light Table Top 100-123	45 <sup>5</sup> /8" x 36 <sup>5</sup> /8"	48 <sup>3</sup> / <sub>8</sub> " x 39 <sup>3</sup> / <sub>8</sub> "	
203820	LED Light Table Top 100-163	61 <sup>3</sup> /8" x 36 <sup>5</sup> /8"	64 <sup>1</sup> /8" x 39 <sup>3</sup> /8"	
203822	LED Light Table Top 123-163	61 <sup>3</sup> / <sub>8</sub> " x 45 <sup>5</sup> / <sub>8</sub> "	64 <sup>1</sup> / <sub>8</sub> " x 48 <sup>3</sup> / <sub>8</sub> "	
203823	LED Light Table Top - custom made			

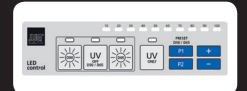
## Bases frame for LED Light Tables

14043	LED Light Table Base Standard	29 ½" - 43 ¼"
202933	LED Light Table Base HO	30 <sup>3</sup> / <sub>4</sub> " - 55 <sup>1</sup> / <sub>8</sub> "
2451	LED Light Table Base SV (AddOn for HO)	34 1/4" - 59"

DLS MODULIGHT

Whether it's a small meeting room or a complete press room, DLS moduLight's flexibly adapts to your room situation and creates standardized lighting conditions where they are needed.

DLS moduLight's are unparalleled in light quality, illuminance, and uniformity of illumination. The special lenses in DLS moduLights effectively eliminate glare and reflection. Each DLS luminaire features a USB interface and the optional adJUST Light + Monitor software allows for precise control and calibration in soft proofing



**Keypad v7** The DLS Color Viewing Light v7 series features two light sources, D50, D65 with UV-A. The UV content in D50 and D65 can be turned on/off to recognize OBA's in substrates or inks. The v7 series not only meets the current ISO standard, is backward compatible to previous standards and prepared for any future changes in ISO Viewing standards.



Item # 110V	Description	ISO Illumination Area (W x D inches)	Outside dimensions (W x H x D inches)
201621	DLS moduLight 1-800	27 ½" x 15 ¾"	37" x 3 ½" x 6 ¼"
201623	DLS moduLight 2-800	27 ½" x 31 ½"	37" x 4 ½" x 15 <sup>3</sup> /8"
201503	DLS moduLight 1-1200	39 <sup>3</sup> /8" x 15 <sup>3</sup> /4"	52 ½" x 3 ½" x 6 ¼"
201361	DLS moduLight 2-1200	39 <sup>3</sup> /8" x 27 ½"	52 ½" x 4 ½" x 15 <sup>3</sup> /8"
201510	DLS moduLight 3-1200	39 <sup>3</sup> / <sub>8</sub> " x 47 ½"	52 ½" x 4 ½" x 24 <sup>5</sup> / <sub>8</sub> "
202988	DLS moduLight 4-1200	39 <sup>3</sup> /8" x 55 <sup>1</sup> /8"	52 ½" x 4 ½" x 33 ¼"
202182	DLS moduLight 1-1700	63" x 15 ¾"	68 ½" x 3 ½" x 6 ¼"
201873	DLS moduLight 2-1700	63" x 31 ½"	68 ½" x 4 ½" x 20 ¼"
201874	DLS moduLight 3-1700	63" x 55 <sup>1</sup> / <sub>8</sub> "	68 ½" x 4 ½" x 34"
202951	DLS moduLight 1-800/1200 Movable Stand		
202952	DLS moduLight 2-800/1200 Movable Stand		

## DLS WALL ILLUMINATION



DLS Wall Illumination systems are the professional solution for color critical visual assessments of large format prints, posters, and plots as well as complete layouts of multi-page jobs. All systems contain both CIE D50 and D65 illuminants and conform to the ISO 3664:2009 international viewing standard. These turn-key solutions include luminaires, magnetic wall panels, mounting hardware, and an external remote control



WALL ILLUMINATION

**Additional accessories** can be found on our website www.just-normlicht.com



The DLS Wall Illuminator starts where other sample stations end. Due to its size and accessibility, it is ideally suited for the color evaluation of large format prints Whether trade fair banners or advertising posters – standards compliant illumination is guaranteed over the entire rear wall.

WALL ILLUMINATOR

Item # 110V	Description	ISO Illumination Area (W x D inches)	Outside dimensions (W x H x D inches)
DLS Wall	Illumination		
202414	DLS Wall Illumination 4' x 5'	48" x 60"	
202416	DLS Wall Illumination 5' x 5'	60" x 60"	
202213	DLS Wall Illumination 6,5' x 6,5'	78" x 78"	
202214	DLS Wall Illumination 10' x 8'	120" x 96"	
202215	DLS Wall Illumination 13' x 8'	156" x 96"	
202216	DLS Wall Illumination 16' x 8'	192" x 96"	
202217	DLS Wall Illumination 19' x 8'	228" x 96"	
DIS Wall	Illuminator		

74 3/4" x 84 5/8"

78 <sup>3</sup>/<sub>4</sub>" x 100 <sup>3</sup>/<sub>8</sub>" x 55 <sup>7</sup>/<sub>8</sub>"

202488 DLS Wall Illuminator

## DLS PROOFTOP/ CHALLENGE



The economic proofing station for 3B and 6B formats is the entry-level solution for our LED based stations. With the proven JUST DLS/LED technology, proofs can be matched under D50 and D65, while the UV component can be switched on and off. The special prismatic lens provides an even, glare and reflection free illumination.

Entry level proofing station featuring JUST DLS/LED technology. Visual inspection of small formats up to 28x20". Available as a desktop unit or with wheeled trolley to create a portable proofing station.



Item # 110V	Description	ISO Illumination Area (W x D inches)	Outside dimensions (W x H x D inches)
DLS prod	ofTop 0B		
202840	DLS proofTop 0B	27 <sup>7</sup> /8" x 19 ¾"	31 <sup>7</sup> /8" x 39 <sup>5</sup> /8" x 29 <sup>1</sup> /8"
20453	proofTop Trolley		31 <sup>7</sup> /8" x 37 x 23 <sup>5</sup> /8"
20461	proofTop side walls		
DLS Cha	llenge 3B		
202775	DLS Challenge 3B	39 <sup>3</sup> /8" x 27 <sup>9</sup> / <sub>16</sub> "	50 <sup>3</sup> / <sub>8</sub> " x 90 <sup>9</sup> / <sub>16</sub> " x 86"
203189	DLS Challenge 3B side walls		
DLS Cha	llenge 6B		
202832	DLS Challenge 6B	55 <sup>1</sup> / <sub>8</sub> " x 39 <sup>3</sup> / <sub>8</sub> "	63" x 90 <sup>9</sup> /16" x 50 <sup>5</sup> /8"
203190	DLS Challenge 6B side walls		
DLS/LED	Upgrade from Fluorescent lar	np	
202835	DLS Upgrade proofTop 0B		
202808	DLS Upgrade Challenge 3B		
202834	DLS Upgrade Challenge 6B		



## DLS PROOFSTATION

DLS proofStation – Next Generation of LED based Viewing Stations. The DLS proofStation is setting standards in light technology, design, functionality, and ergonomics.

DLS proofStation is unparalleled in light quality, illuminance, and uniformity of illumination. The Fresnel and Prismatic lenses in DLS moduLight effectively eliminate glare and reflections.

DLS proofStations in SP version come equipped with a VESA monitor mount for monitors up to 30" and a drawer for keyboard and mouse





Item # 110V	Description	ISO Illumination Area (W x D inches)	Outside dimensions (W x H x D inches)
DLS pro	ofStation 10		
201704	DLS proofStation 10	27 <sup>9</sup> /16" x 19 <sup>11</sup> /16"	38 <sup>9</sup> / <sub>16</sub> " x 83 <sup>1</sup> / <sub>8</sub> " x 35 <sup>5</sup> / <sub>8</sub> "
201706	DLS proofStation 10 SP	27 <sup>9</sup> /16" x 19 <sup>11</sup> /16"	38 <sup>9</sup> /16" x 83 <sup>1</sup> /8" x 35 <sup>5</sup> /8"
201707	DLS proofStation 10 side walls		
DLS pro	ofStation 20		
201362	DLS proofStation 20	40" x 28"	53" x 88" x 49"
201484	DLS proofStation 20 SP	40" x 28"	53" x 88" x 49"
201385	DLS proofStation 20 side walls		
DLS/LED	Upgrade from Fluorescent la	mp	



DLS/LED	Upgrade from Fluorescent lamp	
201876	DLS Upgrade proofStation 10/10SP	

DLS Upgrade proofStation 20/22 SF

## DLS COLOR PROOFSTATION

The Color proofStation product family has been used for decades for quality assurance in printing houses. Cutting-edge light technology for all printing formats (0B, 3B, 6B and 7B) and numerous equipment variations enable perfect, comfortable matching of proofs, test prints, and production runs.

## Color proofStation

3B format (40"x 28") With optional side walls. Uniform illumination of the desk and rear wall due to the asymmetrical DLS moduLight technology – ideal for matching proof and print production.

## The Color proofStation 0B/3B stations are available in 3 versions.











Item #	Description	ISO Illumination Area	
110V		(W x D inches)	(W x H x D inches)

## DLS Color proofStation 0B

201472	DLS Color proofStation 0B 5	28" x 20"	39 ½" x 32" x 90 <sup>9</sup> / <sub>16</sub> "
201474	DLS Color proofStation 0B 10	28" x 20"	39 ½" x 32" x 90 <sup>9</sup> /16"
201470	DLS Color proofStation 0B 13	28" x 20"	39 ½" x 32" x 90 <sup>9</sup> / <sub>16</sub> "
201475	DLS Color proofStation OB side walls		

## **DLS Color proofStation 3B**

201479	DLS Color proofStation 3B 5	40" x 28"	47 ½" x 36" x 90 <sup>9</sup> /16"
201481	DLS Color proofStation 3B 10	40" x 28"	47 ½" x 36" x 90 <sup>9</sup> /16"
201477	DLS Color proofStation 3B 13	40" x 28"	47 ½" x 36" x 90 <sup>9</sup> /16"
201482	DLS Color proofStation 3B side walls		

## DLS/LED Upgrade from Fluorescent lamp

203044	DLS Upgrade Color proofStation 0B
203045	DLS Upgrade Color proofStation 3B
	· · · · · · · · · · · · · · · · · · ·

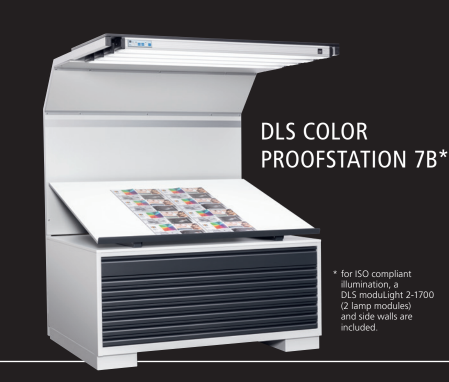
Color proofStations for large formats 6B/7B Large format viewing station with LED-based DLS moduLight, tiltable work surface, and various



\* for ISO compliant illumination, a DLS moduLight 2-1200 (2 lamp modules) and side walls are included.

**DLS Duplex proofStation** DLS Color proofStations are available as Duplex-Versions including a fixed backlit work surface.





## DLS Color proofStation 6B

202224	DLS Color proofStation 6B	55" x 39"	63" x 90 <sup>9</sup> / <sub>16</sub> " x 69 <sup>5</sup> / <sub>16</sub> "
202222	DLS Color proofStation 6B 13	55" x 39"	63" x 90 <sup>9</sup> /16" x 69 <sup>5</sup> /16"
202225	DLS Color proofStation 6B side walls (incl	luded in delivery)	

## DLS Color proofStation 7B

202229	DLS Color proofStation 7B	63" x 47"	72 <sup>7</sup> /16" x 90 <sup>9</sup> /16" x 79 <sup>15</sup> /16"
202227	DLS Color proofStation 7B 13	63" x 47"	72 <sup>7</sup> /16" x 90 <sup>9</sup> /16" x 79 <sup>15</sup> /16"
202230	DLS Color proofStation 7B side wal	s (included in delivery)	

## DLS Duplex proofStation

203473	DLS Duplex proofStation 6B	55" x 39"	63" x 90 <sup>9</sup> /16" x 69 <sup>5</sup> /16"
203475	DLS Duplex proofStation 7B	63" x 47"	72 <sup>7</sup> /16" x 90 <sup>9</sup> /16" x 79 <sup>15</sup> /16"

## **DLS/LED Upgrade from Fluorescent lamp**

202612	DLS Upgrade Color proofStation 6B
203378	DLS Upgrade Color proofStation 7B

DLS PROOFSTATION LARGE FORMAT

The DLS proofStations 30 and 40 are cost-effective, wide-format solutions for color matching and quality assurance. 6B and 7B formats are illuminated with D50 or D65 lighting thanks to the switchable DLS/LED moduLight. Matching cabinets, racks or shelves can be added to suit your requirements.



on our website

DLS PROOFSTATION 30

**DLS PROOFSTATION 40** 

ISO Illumination Outside dimensions Area (W x D inches) (W x H x D inches)

DLS proofStation 30 Large Format

201828	DLS proofStation 30 Large Format	55" x 39"	66 <sup>9</sup> /16" x 90 <sup>9</sup> /16" x 58 ¼"
201878	DLS proofStation 30 Large Format - SP	55" x 39"	66 <sup>9</sup> / <sub>16</sub> " x 90 <sup>9</sup> / <sub>16</sub> " x 58 ½"

	. •	
203096	DLS Upgrade proofStation 30	
203098	DLS Upgrade proofStation 40	

GL OPTIC LIGHT MEASUREMENT SOLUTIONS

The professional solution for auditing and evaluating the light output of your color proofing lights according to ISO 3664:2009

The spectrometers from GL Optic enable precise and reliable light measurements according to ISO 3664:2009 and can be utilized for the recalibration of all JUST DLS Color Viewing Systems

Luminance measuring telescope with optic fiber ensures

on tripod. Spot diameter 8 mm at distance 0.5 m. Spectra range 400-1050 nm. For measurement of flat displays.

LCD, LED and OLED panels and other projection displays The set includes a measuring probe, a fiber optic

spectrometers. Probe can be fitted on tripod.

cable as well as an adapter with a coder for GL SPECTIS 1.0

perfectly parallel beam of observation. Can be fitted



GL SPECTIS 1.0 touch proGraphic and radiometric values. without a PC using the sensor attached to the spectrometer and displayed on the color touchscreen display. Light and LED measurement can be conveniently transferred to the PC via Wi-Fi. USB 2.0. or microSD card and analyzed with GL SPECTROSOFT proGraphic.



ISO 3664:2009 and CIE. The software allows, among other things, the determination of correlated color temperature (CCT), color coordinate (x,y), color rendering index (Ra), as well as metamerism indices MI<sub>VIS</sub>

GL SPECTROSOFT proGraphic

It is suitable for evaluation and analysis of light sources according to

all common standards such as

Alternatively, an entry-level solution GL Spectrosoft Connect software with limited functionality is available as a free download.

**GL Spectrolux** The Spectrolux is ideal for instant measurement of illuminance or intensity a diffuser for highest accuracy and repeatability. The best price for highest precision for the

(W x H x D inches)

## **GL Optic - Light Measurement Solutions**

200445	GL Spectis 1.0 touch pro graphic	5.73" x 2.93" x 1.44"
201438	Spectrolux	2.83" x 6.10" x 0.99"
93047	GL OPTI PROBE 1.0.10 Luminance	2.44" x 1.73" x 0.55"
102095	GL Spectrosoft proGraphic	
	GL Spectrosoft Connect (freeware)	

COLOR CONTROL CENTER/ HARMONY ROOM

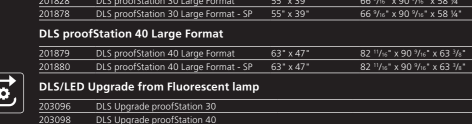
> DLS COLOR **CONTROL CENTER**



DLS HARMONY ROOM

DLS COLOR CONTROL CENT







## RETROFITS

Our DLS Retrofit solutions have been specifically designed for third-party stations and consoles with mercury-containing fluorescent lamps. The systems aim to simplify the upgrade process. Old fluorescent fixtures are replaced with state-of-the-art LED-based DLS Digital Light Systems, which are designed specifically for your station and tailored to your requirements. The conversion from a fluorescent-based fixture to a DLS Retrofit solution can be completed in minutes.

With JUST's DLS Retrofit solutions, owners of third-party stations such as GTI, KBA, Manroland, Heidelberger Druckmaschinen, Komori, Megastahl, and others can now also benefit from all the advantages of the patented DLS solution.

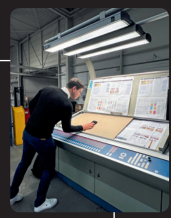
**KBA PRESS** 

CONSOLE

before



after



KBA RA 142-145

## **GTI COLOR** VIEWING STATIONS



**EVS 2540** 



MANROLAND PRESS CONSOLE

## **DLS Retrofit are already**

- Heidelberger Druck from 2000
- König+Bauer KBA from 2004
- manroland from 2004
- GTI
- More available upon request

Discover all the DLS **Retrofit solutions already** available on our website or contact us to discuss your individual Retrofit solution.

## available for:

- Komori
- Whitescreen

## Headquarter

JUST Normlicht GmbH Vertrieb+Produktion Tobelwasenweg 24 73235 Weilheim/Teck Germany Fon +49 (0)7023 9504-0 Fax +49 (0)7023 9504-52 info@just-normlicht.com www.just-normlicht.com

JUST Normlicht, Inc. 2000 Cabot Blvd West Suite 120 Langhorne, PA 19047-2408 U.S.A. phone +1 (267) 852-2200 fax +1 (267) 852-2207 sales@justnormlicht.com www.justnormlicht.com

JUST NORMLICHT FRANCE Sàrl 3 rue Louis Pasteur 67240 Bischwiller France Tél +33 (0)3 88 06 28 22 Fax +33 (0)3 88 06 28 23 info@just-normlicht.fr www.just-normlicht.fr



brochure in your language: www.just-normlicht.com/





U.S. Pat. No. US 8,592,748,82. Subject to technical changes. Illustrations may differ from actual devices.