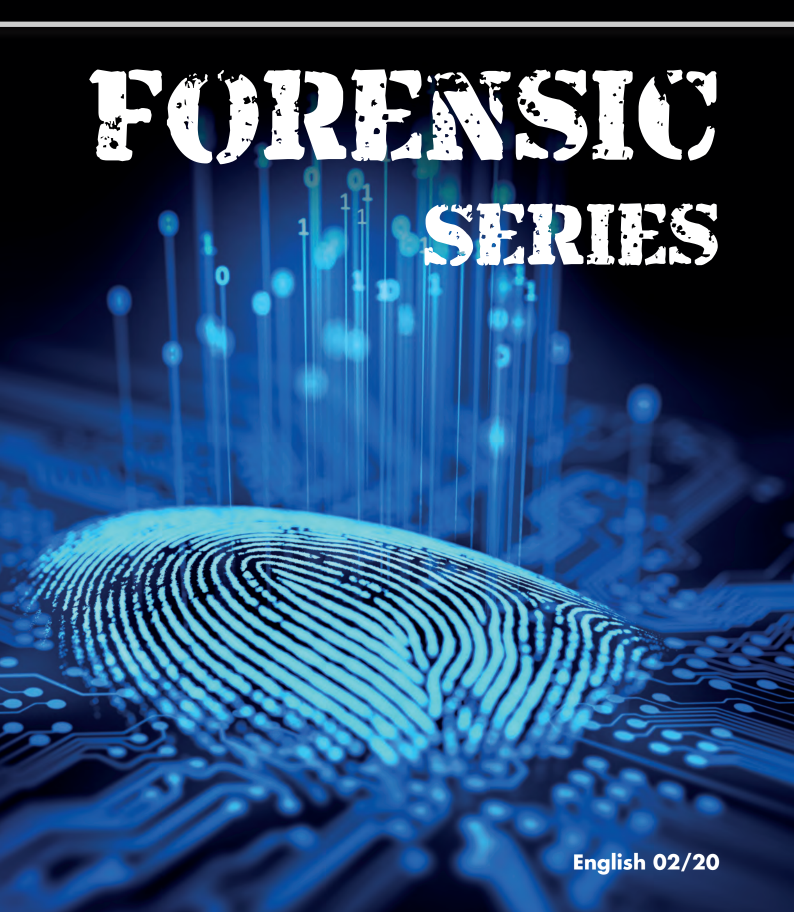
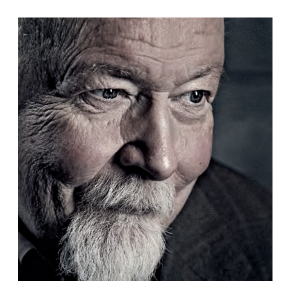
#dedolight®

PRECISION LIGHTING INSTRUMENTS



Intorduction



When the first dedolights went to market in 1984 they quickly became the workhose for film and documentary cameraman. Over the years broadcasters specified sets for their travelling teams as the reference tool due to its immanent quality and features.

For many years our founder Dedo Weigert worked as a Director of Photography and producer on film projects all over the world. Not content with the ordinary tools of his trade, he constantly sought technical innovations in lighting, leading to over 30 international patents.

The design of studio lighting has long been dominated by Fresnel lights, a technology based on principles dating back to the beginning of the twentieth century. Inspired by his experience in film, Dedo Weigert built on this traditional concept with a revolutionary new optical system, increasing light output, efficiency and improving control. While traditional studio lights achieve a focusing range of 1:3 (maximum 1:6), dedolight optical systems offer 1:25 (up to 1:53).

dedolight's award-winning systems offer a perfectly clean beam, without stray light, allowing for maximum creative precision and light and shadow control. In film, broadcast and photography, dedolights have become part of the standard arsenal of the world's most discerning professionals.

From the smallest productions to Hollywood blockbusters, dedolights are the first (and often the only) choice of lighting when demanding the highest possible precision and control, for example in special effects (as seen in Harry Potter, Lord of the Rings, Armageddon, and many more films). dedolight has a long history of award-winning lighting systems, winning two Oscars in 1990 and 2003, an Emmy in 2003 and Cinec awards in 2002 and 2010.





Academy of Motion Picture Arts & Sciences Technical Achievement & Engineering Awards



Academy of Television Arts & Sciences – Emmy



Cinec Award 2002/2010/2014

Scientist, investigators and crimeforces have used modified dedolight systems for over twenty years. Recognising the unique demands of forensic light sources, the dedolight research and development team designed the latest series of dedolight precision lighting systems especially for these applications.

Today the product portfolio of forencis dedolights covers a broad range of intensities and spectras. Wether you compile your own system out of the components or choose one of the sets, develoried with help of Dr. Martin Schulz from the Institute of Legale Medicine of the Ludwig-Maximilians-University in Munich.

All dedolight focusing LED Systems have unique features, which include:

- Extrem focusing range from typ. 60° flood to 5° superspot
- The glas lenses define a totyally even lightbeam with a distinct hard single-shadow
- Double asperics optics optimize the light efficancy
- All LED Systems are dimmable down to 4%
- Easy battery operation available

All of the dedolight LED Systems are offered in 3 variants for the visible spectrum:

- Film/Broadcast daylight 5600° CRI Ra 96 TLCI 96
- Film/Broadcast tungsten 3200K CRI Ra 98 TLCI 97
- Colortunable extended Bi-Color 6500-2700K, CRI Ra 96/98, TLCI 96/97

Our standard Forensic LED arrays consist of:

■ 960 nm NIR

- 400 nm violet
- turnable VIS 2700K-6500flip down polarizing filter

■ 860 nm IR

- 365 nm UV
- tunable IR 860-960 nm
- tunable UV 365-400 nm
- tunable blue 450-470 nm
- violet + flip down short

pass filter

For art history application we added for custom fixtures:

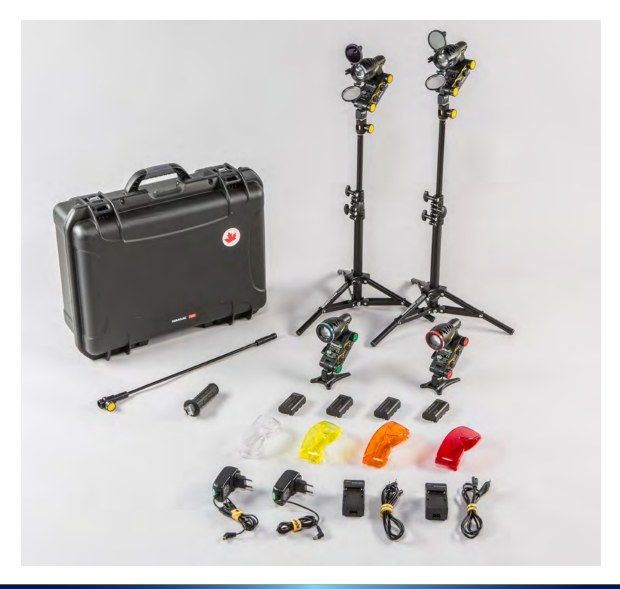
■ 630 nm red

- 450 nm/520 nm tunable royal blue/green
- 520 nm green
- \blacksquare 450 nm/470 nm tunable royal blue/light blue
- 450 nm royal blue
- 1050 IR



This all in one sturdy case includes:

- focusing Bicolor 2700K-6500 visible spectra light with flip-down polarizing filter, to reduce surface reflections in combination with a crossed polarizing filter on your camera
- focusing Bi-Infrared 860 nm/960 nm
- focusing Bi-Ultraviolet/violet 365 nm/400 nm with flip-down short pass filter for 365 nm
- focusing Bi-Royal blue/light blue 450 nm/470 nm
- AC Powersupply
- DC Batteries
- clear UV-protection eyeglass
- yellow, orange and red filter eyeglasses to simulate the applicable camera filters to the investigators eyes.
- several mounting options: Hot-Shoe Cameramount, 1/4" cameramount, Handle, Table
 Stand, Tripod



KMULTI4

DLOBML-BI-IR
Ledzilla focusable onboard IR-A LED light, adjustable between 860nm and 960nm wavelength. 6-18V DC input.

DLOBML-BI-UV
Ledzilla focusable onboard UV LED light, adjustable between 365nm and 400nm wavelength. 6-18V DC input.

1 **DLOBML-BI-POL** Ledzilla bicolor, focusable onboard LED light with flip-down POL filter. 6-18V DC input.

1 DLOBML-BI-BB Ledzilla focusable onboard royal blue/light blue LED light, adjustable between 450/470nm wavelength. 6-18V DC input.

4 **DLOBML-BS** 7.2 V Sony battery shoe for NP-F

DGL-Y Colored polycarbonate eyeglasses, yellow (415-450nm)
DGL-O Colored polycarbonate eyeglasses, orange (320-550nm)
DGL-R Colored polycarbonate eyeglasses, red (450-570nm)

1 **DGL-UV** UV protection eyeglasses

2 **DLBSA-TS** Table stand: $9.5 \times 6.3 \times 1.2$ cm $(3.7 \times 2.5 \times 0.5")$ with shoe for light head

1 **DLBSA-HAND** Shoe adapter with handle

2 **DLCH-NPF** Charger for NP-F battery, input 100 - 240 V AC, please specify power connector (A / E / G / J / U)

4 **DLB-NPF550** 7.4 V Li-lon battery 14.8 Wh (2000 mAh)
1 **DSTFX40** Flexible stand extension, 40cm long

2 **DSTM** dedolight stand, micro

2 **DLBSA-JSF** 16mm receptacle (female) to hot-shoe mount adapter (female).

1 **CLAMP1** dedolight clamp

DCHDMU4 Heavy duty transport case for 4-Light Multi-Spectrum kit

Size: $56 \times 43 \times 22 \text{ cm} (21.7 \times 16.9 \times 8.5")$

Weight 8,6 kg (19lb)

FORENSIK KIT LARGE 80W

Multi-Spectrum 4-Light LED Kit



KMULTI4L

1 **DLED7-BI** dedolight focusable bicolor light, adjustable between 2700 and 6500K

DLED7-BI-IR dedolight focusable IR-A LED light, adjustable between 860nm and 960nm wavelength dedolight focusable UV LED light, adjustable between 365nm and 400nm wavelength

1 **DLED7-B1-BB** dedolight focusable royal blue / light blue LED light, adjustable between 450nm and 470nm wavelength

2 **DT7-BI-E** Power supply for DLED7 bicolor LED light heads

2 **DLPUV3** dedolight low pass UV filter for 365nm

2 **DST** dedolight stands

1 **DCHDW1** Hard case with handle and wheels

Size: $57.9 \times 46.5 \times 29.7$ cm (22.8 \times 18.3 \times 11.7") Weight 18 kg (39.7 lbs)



FORENSIK SIENCE / LEGAL MEDICINE

The dedolight forensic kits combine the unique features of all dedolight focusing LED systems with some new options.

In contrast to other Forensic Light sources, within the bicolor dedolight two wavelength are reasonably combined in one lamp without any loss of power! The bicolor visible spectra light (VIS) sources allow the use of polarized light and, moreover, an adjustable color temperature.

This offers the possibility of a continuous light adjustment according to the respective surface in order to optimize the search and documentation of biological materials, which turned out to be very useful within the search and documentation of forensic evidence (e.g. gunshot residue, diluted / masked bloodstains, other body fluids, fibres, fingerprints, shoe and tire prints, hematoma, scratch and bite marks, scars etc.).

The following few examples may give an idea of the broad range of possible applications.

The bicolor VIS sources enable you to exam and document all visible evidence at optimal color temperature. Traces on shiny surfaces are sometimes difficult to see and / or to photograph because of the surface reflections. A combination of polarized light and polarizing camera filter can put things right.





Masked Boodstains on a black leather coat, standard light/polarized light with optimized color temperature.

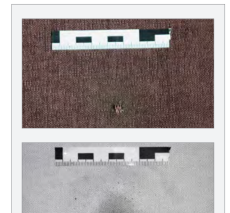
Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich

The Bi-Near Infrared light sources offers the whole range of forensic Near Infrared applications with a control of contrast and / or depth of light penetration. The illustrated visualization of masked bloodstains, gunshot residue and shoe prints represents just a small sample of possible implementations.





Bloodstains on wool, standard light, optimized Near Infrared Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich



Penetration mark and gunshot residue on dark textile, standard light, optimized Near Infrared.

Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich





Footprint (dirt) on a grey cotton shirt, standard light, optimized Near Infrared. Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich

The Bi-Ultraviolet/violet light sources present a smart LED combination that can be used for many forensic purposes.

The 365 nm light can on the one hand be used for forensic reflective UV-photography (e.g. visualization of finger- / handprints or repaintings) as well as (in combination with the flip down filter) to create UV-fluorescence (e.g. body fluid and fiber examination).

The 400 nm light range can be quite useful for the visualization of diluted or thin layers of blood on light surfaces (e.g. parquet floor) and injured patterns (e.g. hematoma, scratch and bite marks), here a turndown towards 365 nm may be useful to enhance contrast.





Handprint on laminate, standard light, UV-reflection - Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich





Repaintings / overcoatings on wall, standard light, UV-reflection - Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich

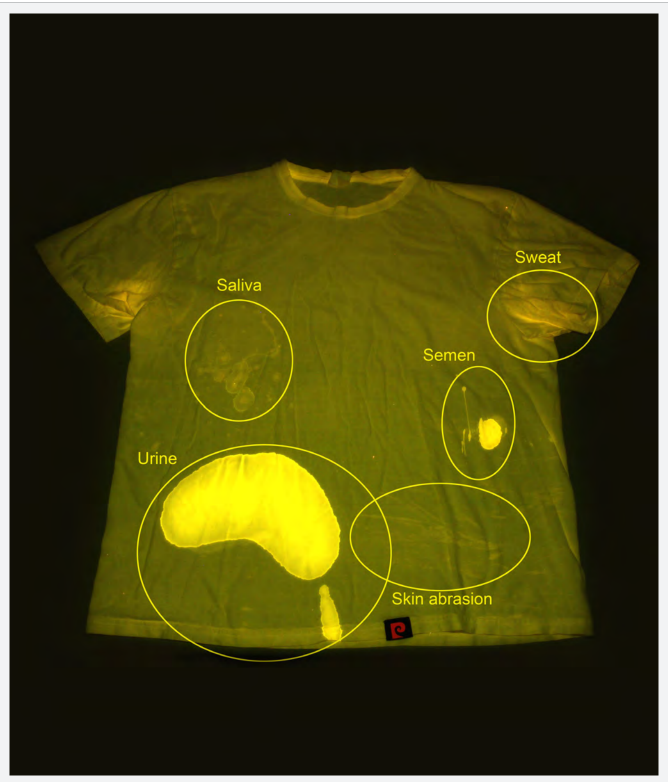


Bloodstain pattern on parquet floor, circa 400 nm. Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich



Bloodstain pattern on parquet floor, standard light.
Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich

The bicolor royal blue / light blue devices turned out to be very suitable for the initiation of fluorescence of biological (e.g. body fluids, skin abrasion) and other fluorescent materials. The continuous light adjustment enables you to optimize the light output according to the respective evidence surface in order to create best contrast / visibility.



Biological traces on a white cotton shirt, optimized visualization. Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich

PHOTOMETRICS: 0 12 0012 0012 0



all measurements 1m distance	Spot	Flood	Page
ULTRAVIOLET			
DLOBML-UV365	2,3 mW/cm ²	0,15 mW/cm ²	14
DLOBML-UV400	1,1 mW/cm ²	0,16 mW/cm ²	14
DLOBML-BI-UV			
365nm	1,9 mW/cm ²	0,3 mW/cm ²	14
400nm	2,8 mW/cm ²	0,5 mW/cm ²	14
DLED7-UV365	21,0 mW/cm ²	1,6 mW/cm²	18
DLED7-UV400	23,0 mW/cm ² 1,8 mW/cm ²		18
DLED7-BI-UV			
365nm	9,6 mW/cm ²	1,0 mW/cm ²	18
400nm	20,0 mW/cm ²	2,5 mW/cm ²	18



all measurements 1m distance	Spot	Flood	Page
VISIBLE WHITE			
DLOBML-BI-POL			
5600K	2,650 lux	330 lux	13
DLED7-BI			
5600K	21,000 lux	2,600 lux	22

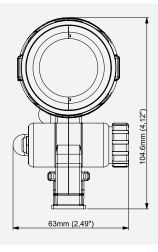
VISIBLE BLUE	
DI OPMI-DI-DD	

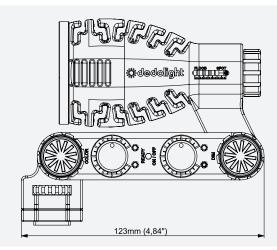
450nm	1,4 mW/cm ²	0,4 mW/cm ²	14
470nm	1,0 mW/cm ²	0,3 mW/cm ²	14
DLED7-BI-BB			
450nm	12,5 mW/cm ²	1,8 mW/cm ²	18
470nm	9,0 mW/cm ²	1,4 mW/cm ²	18

INFRARED			
DLOBML-IR860	2,5 mW/cm ²	0,2 mW/cm ²	14
DLOBML-IR960	1,1 mW/cm ²	0,15 mW/cm ²	14
DLOBML-BI-IR			
860nm	0,7 mW/cm ²	0,2 mW/cm ²	14
960nm	0,6 mW/cm ²	0,2 mW/cm ²	14
DLED2Y-IR860	3,3 mW/cm ²	0,4 mW/cm ²	16
DLED2Y-IR960	4,3 mW/cm ²	0,6 mW/cm ²	16
DLED7-BI-IR			
860nm	4,9 mW/cm ²	1,1 mW/cm ²	18
960nm	4,7 mW/cm ²	1,1 mW/cm ²	18



LEDZILLA - LED ON-BOARD LIGHT













Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich

DLOBML-BI-POL

Color temperature can be adjusted in a very wide range, from 2700K all the way to 6500K. This light may be adjusted to all ambient light situations. Flipdown linear polarizing filter.

DLOBML-	DLOBML-BI-POL Ledzilla Bicolor as measured in daylight position 5600K						
Distance	Meter	1	2	3	4	5	10
Distance	Feet	3'	6'	9'	12'	15'	30'
Flood	Lux	330	83	37			
riood	Foot Candle	31	7.7	3.4			
Medium	Lux	726	182	81	45		
Medium	Foot Candle	67	17	7.5	4.2		
C 1	Lux	2,650	663	294	166	106	
Spot	Foot Candle	246	62	27	15	9.9	
Bicolor in tungsten function ~ 15% lower output							

UV - LED ON-BOARD LIGHT

REDZILLA

DLOBML-IR860

Infrared Ledzilla

Works with cameras having a night-shot function such as Somikon DV-883IR, Sony HDR-XR550/HDR-CX730E/DCR-TRV355E/PMW-100 and Canon XA10/XA20/XA25 or modified DSIR.

DLOBML-IR960

960 nm Infrared Ledzilla

DLOBML-BI-IR

860nm/960nm tunable IR Ledzilla.

Monocolor	Spot 1m 5°	Flood 1m 55°
DLOBML-IR860	2,5 mW/cm ²	0,2 mW/cm ²
DLOBML-IR960	90 mW/cm²	15 mW/cm ²

Bicolor		Spot 1m 5°	Flood 1m 55°
DLOBML-BI	IR860	0,7 mW/cm ²	0,2 mW/cm ²
	IR960	0,6 mW/cm²	0,2 mW/cm ²



Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich

FLUORES-ZILLA

DLOBML-UV400

400 nm ultraviolet Ledzilla

DLOBML-UV365

365 nm ultraviolet Ledzilla

DLOBML-BI-UV

400nm/365nm tunable ultraviolet Ledzilla

DLOBML-BI-BB

450nm/470nm tunable blue light Ledzilla





Copyright Dr. M. Schulz, Institute of Legal Medicine LMU Munich



Monocolor	Spot 1m 5°	Flood 1m 55°
DLOBML-UV400	1,1 mW/cm2	0,16 mW/cm ²
DLOBML-UV365	2,3 mW/cm2	0,15 mW/cm ²

Bicolor		Spot 1m 5°	Flood 1m 55°	
DLOBML-BI	UV365	1,9 mW/cm ²	0,3 mW/cm ²	
	UV400	2,8 mW/cm ²	0,5 mW/cm²	

Ledzilla, IredZilla, Fluoreszilla Power Supply Options

Batteries



DLB-NPF550

7.4 V Li-lon battery 14.8 Wh (2000 mAh)



DLB-NPF950

7.4 V Li-lon battery 43.2 Wh (6000 mAh)



DLCH-NPF

NPF-Battery Charger Input: 100-240V



DLBF-8AA

External battery box for 8 AA batteries 1.5 V





DLPS-12

100-240V with 12V DC output



DLBCA-NPF

NPF Adapter Belt holder with Velcro loop to carry NPF battery



DLBCA-V

V-Mount belt adapter without ballast holder, separate extension cable to light head needed



DLBCA-AB

Anton/Bauer-Mount belt adapter w/h ballast holder, sep. extension cable to light head needed

Battery Cables



DDCC-DTAPS

Cable 28 cm / 11" with D-Tap connector



DDCC-DTAPL

Cable 55 cm / 22" with D-Tap connector



DDCC-SWIT

Swit Cable $55\,\mathrm{cm}/22''$ with $\varnothing~2,1/5,5\,\mathrm{mm}$ connector for Swit battery



DDCC-PAG

PAG Cable $55\,\mathrm{cm}/22^{\mathrm{s}}$ with \varnothing 2,1 / 5,5 mm connector for PAG battery



DDCC-XLR

 $65 \, \text{cm} - 1,30 \, \text{m} / 25 - 51 \, \text{''}$ with 4 - Pin XLR connector



DDCC-CAR

Cable 1,8 m (6 ft.) with cigarette light connector

Battery Holder Plates DLOBML-BS

for 7.2 V Sony NP-F/Panasonic VW-VBD1

DLOBML-BSV

for 7.2 V Sony NP-FV

DLOBML-BSU

for 12 V Sony for BP-U

DLOBML-BP

for 7.2 V Panasonic CGA

DLOBML-BP2

for 7.2 V Panasonic VW-VBG6

DLOBML-BP3

for 7.2 V Panasonic VW-VBG 070/130/260, CGA-DU07/14/21

DLOBML-BP4

for 7.2 V Panasonic VW-VDB 58

DLOBML-BC

for 7.2 V Canon BP-9

DLOBML-BC2

for 7.2 V Canon BP 808/80/819

Photo Battery Shoe:

DLOBML-PBC1

for 7.2 V Canon for LP-E6

DLOBML-PBN1

or 7.2 V Nikon for EN-EL3E

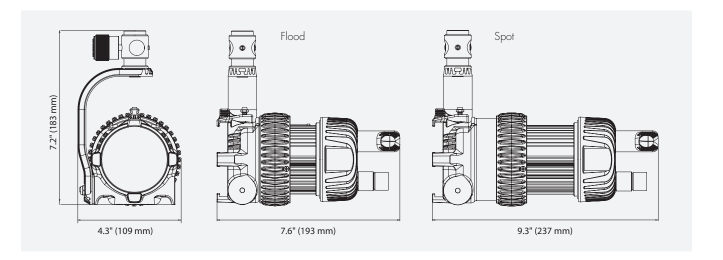
DLOBML-PBN2

for 7.2 V Nikon EN-EL15

DLOBML-PBP1

for 7.2 V Panasonic DMW-BLF19E

DLED7 DEDOLIGHT TURBO



DLED7 Bicolor focusing LED Light Head

Basic size is identical to the now very well accepted DLED4. Small, compact, elegant focusing, robust with double helical focusing mechanism. Now including a very quiet active cooling system enabling the use of much higher wattage LED light sources. Provides drastically enhanced light output.

DLED7-BI Focusing LED Light Head. Bicolor measured at 5600K – daylight

Color temperature continuously adjustable from 2700 – 6500K

	Meter	1	2	3	4	5
Distance	Meier	ı	Z	<u> </u>	4)
Disidlice	Feet	3′	6′	9'	12′	15′
Flood	Lux	2,600	650	289	163	104
riood	Foot Candle	243	61	27	15	9.7
	Lux	4,680	1,170	520	293	187
Medium	Foot Candle	435	109	48	27	17.4
S !	Lux	21,000	5,250	2,333	1,313	840
Spot	Foot Candle	1,952	488	217	122	78
Bicolor in tungsten function ~ 18% lower output						



Focusing 90W TURBO LED light head, bicolor

TECHNICAL DATA:

Focus Range (Intensity Range)	60°-6° (1:20) with optional aspheric wide-angle attachment: 85-54°		
Focus Control	One complete turn on focus ring		
Power	Max. Power Consumption 90 W, Even for bicolor version, which operates, alternating between 2 x 80 W light sources		
Mounting	5/8" (16 mm) receptacle and 1 1/8" (28 mm) stud		
Operating Position	Any		
Tilt Control	Permanent friction		
Accessory Holder*	3" (76 mm) diameter		
Safety	Protection Class III, SELV, IP20		
Cooling	Active Silent Cooling		
UV	No UV radiation		
Weight	2.9 lb (1,300 g)		

DLED7 SPECIAL - INFRARED AND UV

DLED7 Infrared focusing LED Light Head

DLED7-BI-IR

Monocolor		Spot 1m 5°	Flood 1m 60°
DLED7-BI	IR860	4,9 mW/cm ²	1,1 mW/cm ²
DLED7-BI	IR960	4,7 mW/cm ²	1,1 mW/cm ²

- 80 W IR LED
- Compatible with DLED4 light shaping accessories
- LED power indicator
- AC DT7-BI-E ballast
- DC DT7-BI-BAT ballast with optional battery belt holder



DLED7 UV focusing LED Light Head

DLED7-UV365

80 W DLED7-UV365 works with 365 nm wavelength

DLED7-UV400

 $80\,\mathrm{W}$ DLED7-UV365 works with $390\text{-}400\,\mathrm{nm}$ wavelength

DLED7-BI-UV

80 W DLED7-BI-UV, tunable 365/400 nm

DLED7-BI-BB

80 W DLED7-BI-BB, tunable 450/470 nm

Monocolor		Spot 1m 5°	Flood 1m 60°
DLED7-UV365		21,0 mW/cm ²	1,6 mW/cm ²
DLED7-UV400		23,0 mW/cm ²	1,8 mW/cm ²
Bicolor		Spot 1m 5°	Flood 1m 60°
DLED7-BI-UV	365	9,6 mW/cm ²	1,0 mW/cm ²
	400	20,0 mW/cm ²	2,5 mW/cm ²



DLED7 Power Supply Options

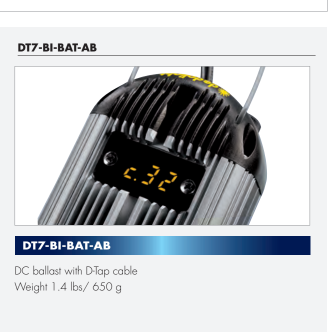




TECHNICAL DATA: DT7, DT7-BI

Input Voltage	90-265V AC *, 105VA / 1.0-0.44A, 90VV	
Output Voltage	48V	
Controls	ON/OFF switch, dimming knob	
Dimming	Continuously from 100-0%	
Safety	Protection Class I, IP40	
Cable length (plug - > power supply)	Mains cable 8.2′/ 2.5 m	
Cable length (plug - > light head)	Cable to light head 4.6 '/ 1.4 m	
Mounting	Cable loop	
Weight	3.1lb / 1,400g	





Ledzilla®, Iredzilla, Fluoreszilla Mounting & Accessories

Camera Adapter



DLA-LB

Large bone, $2 \times female$ shoe and $3 \times 1/4$ " recepticals, mounts to camera with 1/4" screw



DLBSA-MBJ

Metal ball joint, square top with 1/4" thread and camera shoe



DLGA300

Articulating arm $300 \, \text{mm}$, square top with 1/4'' thread, camera shoe or 1/4'' screw to camera



DLBSA-U

Triple female camera shoe with tilt lock



DLBSA-35

Triple female camera shoe with tilt lock



DLGA200

Articulating arm 200 mm, square top with 1/4" thread, camera shoe or 1/4" screw to camera(400 mm)

Stand Adapter



DLA-ML

Stand adapter, square top with 1/4" thread accepts 16 mm baby stud (5/8")



DLBSA-JSF

Stand adapter, camera shoe accepts $16\,\mathrm{mm}$ baby stud (5/8'')





DLBSA-TS

Table support $9.5 \times 6.3 \times 1.2$ cm $(3.7'' \times 2.5'' \times 0.5'')$, accepts camera shoe



DLBSA-HAND

Handle with female camera shoe



DLBRS

Rail with 1/4" screw for camera and female camera shoe for light head



DLBRHS

Rail with folding handle 1/4" screw for camera and female camera shoe for light head



DV3GA

Vacuum mount Ø $7.5\,\mathrm{cm}/3^{\prime\prime}$ with 200 mm articulating arm

Transport Pouch



DLOBML-P

Soft pouch for Ledzilla LED light head

DLED MOUNTING *** 1 *** 1



DSTM

dedolight stand, micro



DST

dedolight stand



DSTFX40

Flexible stand extension (400 mm)



DLHAND

dedolight handle



DMTSB420-SR

To slide 3 fixtures at one stand to dedicated position



DSTFXS

Flexible stand extension (210 mm)



DLBSA-MBS

Ball joint with 16mm stud to use with DLED2Y light heads



DV6B

Vacuum mount, 152 mm (6") diameter suction cup



CLAMP1

dedolight clamp



CLAMP-S

Scissors clamp with long 16mm (5/8") stud



CLAMP-C

Clamp with 1/4" internal thread and hex. receptacle, fits Ø from 13 mm (0.51") to 25,4 mm (1")



CLAMP-D

Clamp with 1/4" internal thread and hex. receptacle, fits diameter from 25 mm (0,98") to 52 mm (2")



DTHC

ballast holder to mount LED ballasts to lighting stands. Max. opening 25,4 mm (1 $^{\prime\prime}$)



STUD6L

Baby stud 16mm (5/8") with hex. rod (150 mm length)



STUDL90

Baby stud angle attachment, 16mm (5/8") with hex. rod



Baby stud, 16mm (5/8") with 1/4" internal thread

STUDS

Stud, 16mm (5/8") with 1/4" internal thread

DLA416

Universal stand adapter, 16mm stud, 3x 16mm receptacleswith DLED2Y light heads

STUD6M

Baby stud 16mm (5/8") with hex. rod (110 mm length)

STUD6S

Baby stud 16mm (5/8") with hex. rod (65 mm length)

DLED Cases & Bags



DCHDW1

Transport hard case with handle and wheels (KLT7-3)



DBPSW

Backpack, small, with transport wheels (for Felloni panel)





DCHDKA2

Transport hard case (KLED2x1F Kits)



DSCM2

Soft case, mono, large.



DSCM

Soft case, mono



DSCXLW

Soft case, large with transport wheels



DSC2W

Soft case, medium with transport wheels



DSC1

Soft case, small



DSCST4

Soft bag for four DST stands



DSCSTM3

Soft bag for three DSTM stands

DSC2

Soft case, medium

DCHDKA1

Transport hard case (KA24 / KLED3 / KLED4 Kits) Notes:





Dedo Weigert Film GmbH

Karl-Weinmair-Straße 10 D-80807 Munich, Germany Phone: +49-(0)89 - 356 16 01 Fax: +49-(0)89 - 356 60 86 info@dedoweigertfilm.de www.dedoweigertfilm.de