



THE TWO FACES OF LIGHT

ENGLISH 09/2011





dedolight® - a story of dedication and success

The first dedolight was built in 1984 with the original concept evolving out of my experiences as a Director of Photography since 1963. For many years, we built only one version and size, and still, it became the single best selling lighting instrument for professional motion picture, television, still photography, and architectural uses worldwide.

By 1990, dedolight and its revolutionary optical principle of the dual lens concept had so successfully established itself as a well known standard in the international film community that it earned the Technical Achievement Award from the Oscar Committee of the Academy of Motion Picture Arts and Sciences.

By the year 2000, larger sizes of lights in both daylight and tungsten were introduced – the Series 400. These dedolights, while incorporating both a patented triple zoom focus and our new patented Double Aspherics² technology allow for further enhanced light output, tighter focusing range, and more even light and color distribution.

Five of the highest awards in the industry

It didn't take long for the revolutionary Series 400 to gain recognition among the professional community. In 2002, the dedolight design team was presented with the Cinec Award, and in 2003 awarded with both a Scientific and Engineering Award from the Oscar Committee of the Academy of Motion Picture Arts and Sciences and an esteemed Emmy Award from the Academy of Television Arts and Sciences.

2003 also hosted the introduction of a new generation of the classic dedolight when we developed a way to incorporate both the qualities of the new generation "Double Aspherics²" system with the added focusing motion into the classic dedolight.

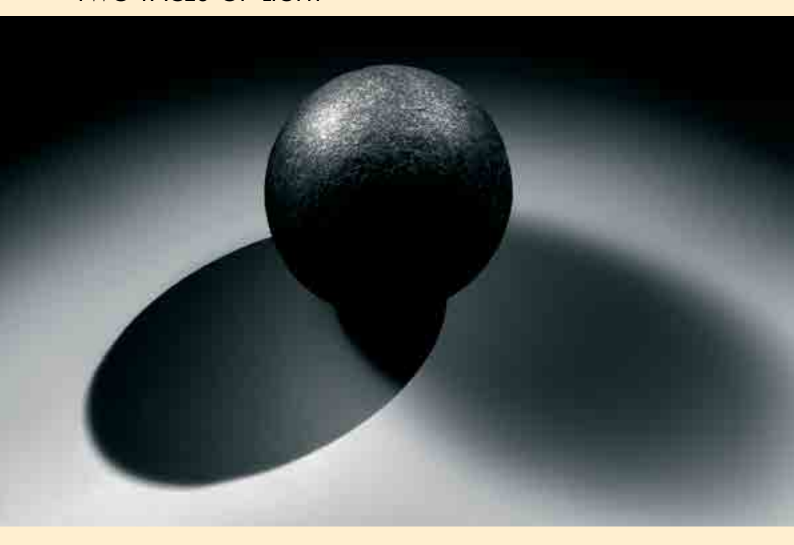
Through the years, we have continued to stay on top of market trends and needs, and while we continue to reinvent our dedolights, we are constantly creating new lighting equipment for the ever-evolving professional. Since we understand that many lighting situations demand both direct light as well as gentle, wraparound soft light, we also build dedicated soft light sources that offer a distinctly defined clean character beam without compromise.

From the beginning, we have never stopped trying to improve our dedolights and we have relentlessly pursued innovative optical principles and concepts designed to further improve our professional lighting instruments, and it does not end here, it continues to be a day-to-day ingredient of our continued dedication and enthusiasm.

dedolight®, PanAura®, Ledzilla®, aspherics²®, Tecpro®, Fillini® and Felloni® are registered trademarks of Dedo Weigert Film GmbH

Aldo bliger

TWO FACES OF LIGHT



Many lighting situations demand both direct light as well as gentle wrap around soft light. As manufacturers of various types of lighting equipment, we also build dual purpose light sources which may be converted from direct light to a soft light source... the dedoPAR.

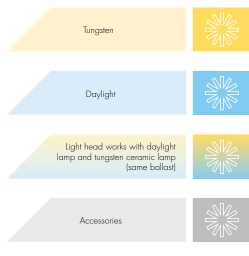
To eliminate having to compromise the quality of light, often common with dual purpose lighting instruments, Dedotec raised the bar and began to design and manu-facture totally dedicated lighting instruments:

- Precise focusing instruments with a distinctly defined beam character yet very smooth and even light distribution within the beam
- Dedicated single purpose soft light sources, that are best suited for the task without compromise
- Now offering the image creator both faces of light

dedolight
... dedicated to the art of lighting

Table of Contents

Introduction	3
The many uses of dedolight®	6
Feature Films and TV Drama Commercials Special Effects Documentary Mobile Crews Architectural Photography Product and Portrait Photography Museum Lighting Scientific and Industrial	6 7 7 8 8 8 9 10
dedolight® Technology	11
Series 400 *	17
Series 400 Accessories Series 400 Imager	26 27
Series 200 - Sundance	30
Classic Series	33
Power Supplies Battery Belts and Packs Camera Light Lamps Accessories Filters Reflectors/Diffusers Imaging Mounting Accessories	38 41 43 44 45 46 47 48 53
dedocool	55
Equipment Cases	56
dedolight Kits	60
Soft Box Options	88
Photometrics	90
Index by Product Code	96
Photo Credits	97



Catalog 8/2011-2

 $\label{eq:dedolight and Aspherics are registered trademarks of Dedotec Optronische und Mechanische Systeme GmbH.}$

All other trademarks are the property of their respective companies. We reserve the right to change, in whole or in part, prices, product specifications, products offered, terms and conditions of sale, and policies without notice. A complete copy of the dedolight warranty is available upon request.

©2011 Dedo Weigert Film GmbH. All Rights Reserved

Feature Films and TV Drama

General lighting in feature films has been a fantastic success for dedolight. Although a number of feature films were lit exclusively with dedolight, they are generally used to augment other conventional and fluorescent light sources.



Jürgen Jürges, DoP

(We children from Bahnhof Zoo, Funny Games, About the looking and finding of love)

"For me, the system offers a wonderful opportunity to light distant, hard to reach parts of the set with great precision and without flattening the rest (remainder). I won't shoot without them."



Julio Macat, ASC

(Home Alone I-III, The Nutty Professor, Wedding Crashers)

"We were trying to create several hot spots on a table in a conference room with a very low ceiling that would up light and light the actors. I was really impressed by the amount of light the dedolights put out and the quality was... wonderful."

This was one of the first compliments we received for our clean beam concept and no stray light.

Many top directors of photography have made both the classic and Series 400 dedolight a standard part of their tools.



Tom Stern, DoP

(Mystic River, Million Dollar Baby, The Exorcism of Emily Rose, Letters from Iwo Jima)

"Every rose in ,American Beauty' was lit with a dedolight. We would have been lost without it."



Dante Spinotti, AIC, ASC

(Heat, The Insider, Red Dragon, Pinocchio, X-Men: The Last Stand, The Tourist)

"The fact that I could easily control the light with the dimmer and the beam with the barn doors…made that light priceless."

The larger Series 400 lights have also established their role in general lighting for feature films. When creating highly defined lighting effects, these lights offer unequaled qualities.



Steven Poster, ASC

(Stuart Little I-II, Donnie Darko, Daddy Day Care)

"On 'Donnie Darko' I used it to simulate a projector in a movie theatre."



Russell Carpenter, ASC

(Titanic, Charlie's Angels I-II, True Lies, 21)

"The dedolight 400DT is the missing link in my lighting arsenal."

The special character of the dedolight escapes technical definition, but refers to the subtle uniqueness of the light created by these instruments.



Duncan Brown, DoP

(You Rang My Lord,
Tales from Hollywood,
The Maitlands)

"It cuts like a rapier in a swath of soft light."



Roy Wagner, ASC

(CSI: Crime Scene Investigation, Drop Zone)

"It's like working with an instrument...like a musical instrument. It's a wonderful painter's brush that's not just one type of brush. It's a multi valuable tool."

Special Effects

Special effects for many top feature films were lit with dedolight. Some exclusively, others with special requirements such as a high speed sequence in ,Armageddon'.



Doug Trumbull

(2001 A Space Odyssey, Blade Runner, Close Encounters of the Third Kind)

"For the ,Back to the Future' OMNIMAX ride, dedolights were the answer. We developed an entirely natural look by breaking our key down into many individual beams. I'll never shoot without them."



Dave Hardberger, Special FX

(Lord of the Rings I & III, Final Destination I & II, League of Extraordinary Gentlemen)

"They're extremely controllable, they have the intensity and they're also really small so you can hide them behind a lot of things and still do a camera move. I'm very happy with them, very good!"



Nigel Stone, BSC Special FX

(Harry Potter I-IV, V for Vendetta, Charlie and the Chocolate Factory, The Brothers Grimm)

"I have been an admirer of dedolight since they were first available in the UK and I would not like to go into a VFX shoot without being able to call on them."



Peter Parks Gordon E. Sawyer Award for lifetime achievement (A.M.P.A.S.)

(Solar Crisis, Superman, Bugs!, The Fountain)

"I can truthfully say that without the dedocools, the optical advances that I pioneered in both 2-D and 3-D would not have been possible."

Several dedolights may be used to create the impression of rays emanating from a single hidden source. The use of parallel beams creates the impression of a far away light source. Conventional single sources would noticeably give away the fact that the sun is placed directly outside the studio window.

Commercials

When shooting commercials great care is taken to make products, cosmetics or food look the most attractive. Here, both classic and Series 400 dedolights have become a standard for lighting defined and at the same time subtle effects.

The Imager projection attachment provides unsurpassed precision for highlights, reflexes and incredibly small accents.

The Series 400 lights are also used to light women's close-ups, with no added diffusion – a compliment to the silky smooth light distribution within the beam.



Stuart Harris, DoP Commercials

"The quality of this light really has to be seen to be believed. An essential part of my lighting equipment especially for glamour."

Documentary

dedolights have also found their place in documentary applications. Versatile, compact, rugged, lightweight multi-fixture packages with several power options allow a highly differentiated way of lighting. Super quick setups under short time constraints as well as wonderful nuances of subtle lighting have left the dedolight mark on these applications.



Duri Mayer, Cameraman

(Icewalk-Adventure North Pole, Sturmflut)

"In ,Project Icesail", three dedolights were affixed to the masthead of a sailing ship, mounted in March and derigged in September. The two 150W dedolights still functioned on the very last day and we never had to change a bulb. Compliments!"



Tom Zannes,† Cameraman

(Descent Into the Black Hole, Marathon of the Sands, National Geographic)

"We found formations that were in distant hard to reach areas of the cave that we couldn't put light in with a normal unit. We had to shoot everything with batteries so we had to be very efficient. The dedolight really increased our capabilities in the cave."

Mobile Crews

In many countries, the light weight dedolight soft case kits have become the standard for mobile crews. dedolight systems offer many choices, from basic interview to subtle artistic lighting even under extreme time constraints.

Scientific and Industrial Lighting

dedocool lights provide extremely high light intensities for use with high speed film and video but without the soaring heat normally associated with high intensity lighting instruments. Also used for motion analysis, special effects in films and many other scientific fields.



Jonathan Harrison, Cameraman

"The control, versatility, dependability and light output of the dedolight are still unsurpassed. The only downside is that it's addictive."



Product and Portrait Photography



dedolights are often used in portrait photography to create a "Hollywood" style of portrait lighting. Direct, soft, gentle and moody styles may be achieved.

dedolights are indispensable for product photography. The classic dedolight as well as the Series 400, in conjunction with the imager (projection attachment) allow the creation of the finest, most precise, highly tuned accents, which cannot easily be recreated in Photoshop. On a high class product shot you may easily find twelve to fifteen dedolights to highlight details, create subtle reflexes and convey the feeling of structures and plasticity. Some photographers go beyond the classic product approach and use the creative potential of the dedolight to make lights a visible part of the image composition.



Marek Czarnecki, Photographer

(Awarded the British OSKAR statuette in the category of Advertising and Illustrative Photography)

"The creative possibilities of the dedolights have changed my approach to photography. I have discovered a new world of images and the creative tools that I now possess have become a challenge for my future work."

Car photography is usually done with huge soft light sources. It's a remarkable exception when some of the most successful car photography is done with a multitude of dedolights, painting details and reflexes one by one.



Taly Noy, Photographer

(East Side Studios, England, Car Photography)

"This lighting system offers almost surgical precision to the professional photographer, eliminating time wasting trials and imbalance of light, whatever the subject."



THE MANY USES OF DEDOLIGHT®

Illuminating the delicate shapes of a sculpture or lighting an oil painting, one could easily choose the traditional approach of cross lighting with conventional sources thus losing the charm of the surfaces structure. dedolight allows an unbalanced lighting approach, making the structures of a painting visible, whilst giving subtle modeling to the surface and totally evening out differences of exposure when used with the new dedolight graduated grey filters.



Charles Masters, Photographer

"The control of the light cannot be compared to other systems"



Ahmet Ertug, Photographer

"I used dedolights to obtain a superb result in achieving a very controlled mood of mysticism."



Architectural Photography

Several photographers have used dedolights to light large churches and cathedrals as dedolights are easily hidden within the shot and allow differentiated lighting which creates a sense of depth, structure and mood beyond the pure portrayal. Michel Escourbiac's photographic works are published in books about cathedrals.

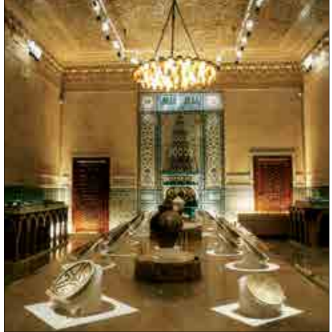
"For all of this work, I have used dedolights. I need very focusable, pointed light sources. Fortunately, dedolights are powerful over a long distance and I have used them at distances up to 70 m (200 ft.) to bring out the materials, the colors, the gold ..."

Michel Escourbiac

Museum Lighting

dedolights illuminate paintings, sculptures and other art objects in many museums around the world. The unprecedented qualities of dedolights provide precision lighting in many variations. Defined illumination guides the visitors' attention with a choice of levels from subtle enhancement of detail or noticeable and distinct accent to dramatic pre-sentation. No other lighting instruments offer UV values as low as dedolights (with UV filter option) which aids the conservators' task in preserving valuable and delicate objects. See architectural catalog or www.DLAD.eu.

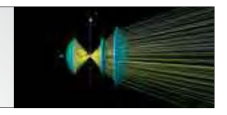




The Optical System

The original dedolight patent introduced a second lens which provides several advatages over traditional Fresnel systems:

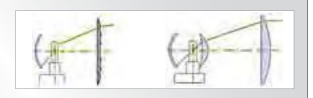
- Produces a unique character of light.
- Pre-collects the light from the lamp and reflector allowing the use of a smaller front lens and thus enabling the construction of a smaller light head.



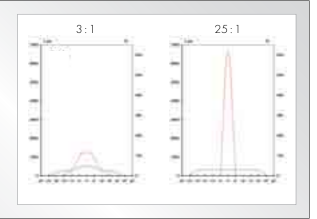
Provides light output comparable to much larger light sources.



 Raised the light efficiency in spot position to 18% versus only 6% found in traditional Fresnel designs.



Provides a focusing range (change in intensity from flood to spot) of 25:1 versus the 3:1 range of similar lights.



Provides a clean beam without stray light as usually found in Fresnel lights.



 Offers very even light distribution within the beam versus hot spots produced by Fresnel studio lights.



Low Voltage Lamps

Using low voltage lamps offers several advantages compared to traditional light sources:

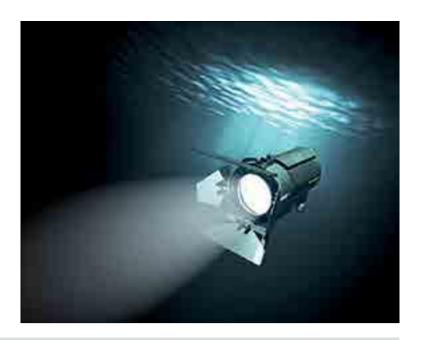
- They produce up to 40 lumens per watt (versus 20-25 lumens per watt of high voltage halogen lamps), further contributing to the enhanced light output.
- They provide tremendous savings in operating cost due to their very low price and long life.
- They are much less susceptible to premature lamp failure due to shock and vibration, allowing their use in rough applications where line voltage lamps may fail instantly.





Adding to the economic benefits:

- The dedolight DLH4 light heads may be used in rain, snow and although not recommended, have been demonstrated while totally immersed in water.
- These lights may be used with our wide choice of AC power supplies and DC batteries.



The Lenses

Four years of optical research and development led us to further improvements in professional lighting. The resulting patent introduces a relation computed double Aspherics² system.



DOUBLE ASPHERIC TECHNOLOGY

This development offers solutions to two problems:

Light distribution:

Traditional studio lights show light distribution with hot spots or in some focusing positions "hot shoulders" (brighter rims with darker centers).

The dedolight double Aspherics² system offers edge-to-edge, perfectly even and smooth light distribution in all focus positions that is even cleaner than the previous generations of dedolight models.



Light distribution of a traditional source



Light distribution of a double Aspherics² dedolight

Color distribution:

Discharge lamps do not have homogenous color properties, which often lead to bluish rims in some focus positions.

Our patented double Aspherics² system provides significant improvement in the color distribution across the entire lit field.



Color distribution of a traditional source



Color distribution of a double Aspherics² dedolight

The Mechanics

An additional patent introduced the added movement of the second lens in relation to the lamp and reflector all being controlled by one focusing knob. This technology was first used in the dedolight Series 400 as a triple zoom focus.

- 20:1 variation of intensity from spot to flood Series 400
- 25:1 variation of intensity from spot to flood Aspherics²

Motion 1

From flood to super flood

Lamp and mirror move closer to the second lens.

Motion 2

Mid range

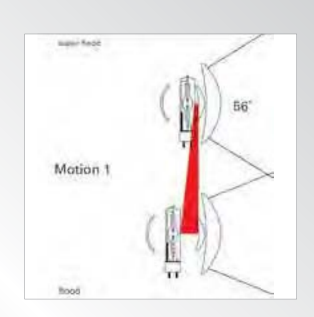
Lamp, mirror and second lens move in equidistant unison.

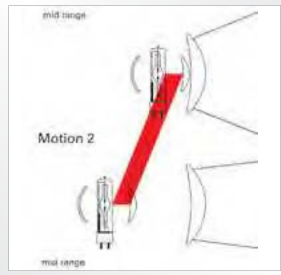
Motion 3

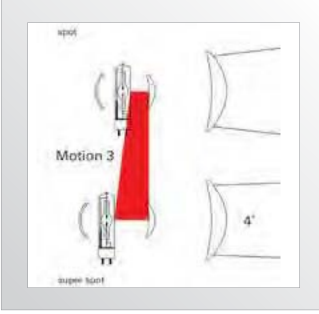
Spot to super spot

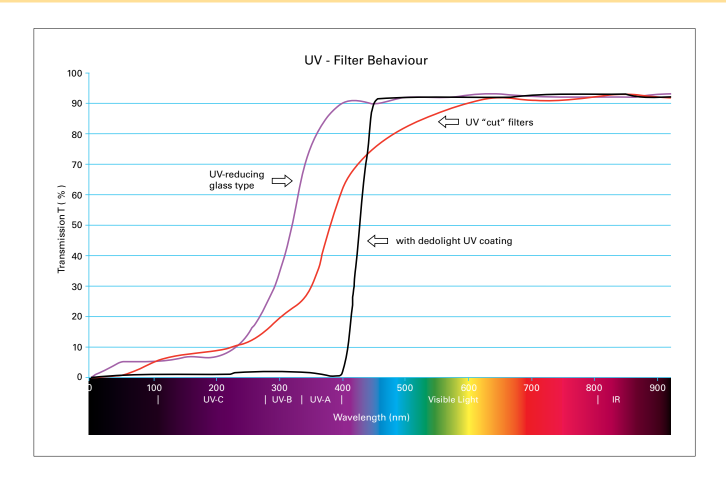
Second lens stops while the lamp and mirror continue their travel.

No traditional Fresnel even comes close.









UV Radiation

UV radiation is produced by many light sources. UV-C, the shortest wavelength, is the most hazardous type of radiation, and although natural sunlight contains a great deal of UV-C, this is fortunately filtered out by the ozone layer. Using artificial daylight sources like metal halogen, we are also subject to dangerous levels of this type of UV. No metal halogen light source should ever be used for direct lighting of people or sensitive objects without some form of protection.

A degree of protection may be provided by additives to the glass during manufacture or by utilizing special UV absorbing glass. This type of filtering may produce a color shift and loss of light, and still won't entirely cut out UV.

We have been successful in developing a filter coating which effectively cuts UV-A, UV-B and UV-C radiation below 405 nm. This coating is deposited on the inner side of the front lens and does not affect the visible light, color rendition or transmission. The UV emission of our daylight sources (DLH400DT and DLH200DT) is approximately $1/20\,^{\rm th}$ (5 %) the UV emission of comparable light sources.

On our $400/575~\rm W$ and $200~\rm W$ daylight soft lights we utilize a doted quartz glass tube which effectively lowers UV values giving significant advantages over similar light sources. Our Series $200~\rm lamps$ are manufactured with a UV stop envelope which does not lower UV values beyond our coating, but may be regarded as a backup safety.

The UV content from halogen light sources is regarded as less harmful to people lighting but will still affect sensitive objects such as textiles, paintings and photographs. We offer an optional UV protection which is commonly used in museum lighting. Our special dichroic filter technology offers the lowest UV values in the professional lighting world.



The Imager Projection Attachment

Building highly perfected optics for dedolight light heads, allowed us to design imaging attachments with matching optics for unprecedented precision, quality of image and light/shadow shapes.

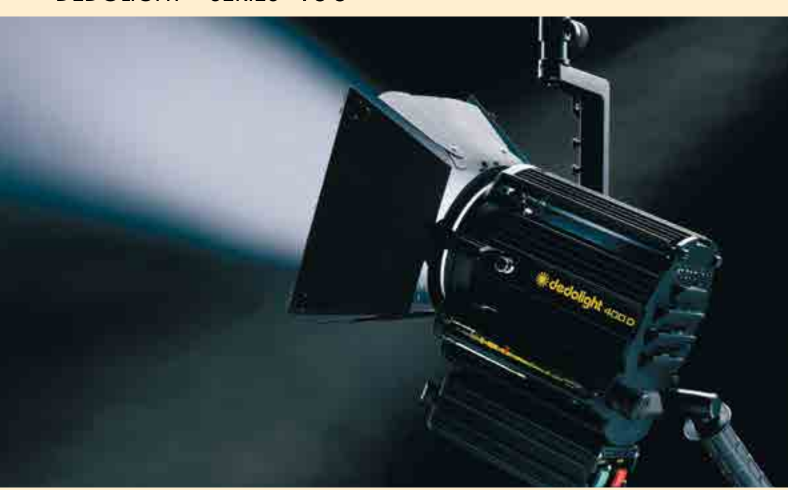
- High light efficiency due to matched optics
- Perfect contrast rendition
- Very low distortion
- No color fringing (as displayed by practically every traditional profiler/ellipsoidal)
- No halation which on other instruments often impairs the shadow edge rendition or affects overall contrast
- Interchangeable lenses from wide angle to telephoto and zoom

- For the Series 400 we have designed several unique projection lenses which provide extreme light transmission and remarkable qualities.
- Wide variety of accessories:
 - Framing shutters
 - Iri:
 - Gobo holder (steel and glass)
 - Slide projection with heat reducing filter and forced air cooling
 - Optional image plane adjustment to correct focus shifts in off axis projections
 - Gobo rotator

Note:

dedolight heads and Imager projection attachments are designed with a matching optical system to optimize light output and distribution. Our Imagers are occasionally used on light heads of other manufacturers. Although possible, efficiency and image quality will be drastically reduced.

DEDOLIGHT® SERIES 400



When the larger Series 400 lights were designed, we borrowed the dual lens concept from the small classic dedolight. This alone did not prove good enough for the high standards set for this series. We wanted the focusing range that had set apart the classic dedolight system from other lights. We also wanted a distinct clean beam with no stray light for lighting with utmost precision. Within the beam, we also wanted to eliminate hot spots that are typical of other lights. At the same time, it was important to eliminate the color distribution problems that usually plague daylight sources.

It took four years of intensive optical research to solve these problems. The seemingly endless series of computer simulations and prototypes resulted not only in several new patents protecting this new level of technology, but also provides the discerning professional with three outstanding precision tools.

The new triple zoom focus and relation computed double Aspherics² system is common to the:

- dedolight DLH400DT, 400 / 575 W daylight/tungsten version
- dedolight DLH650, 650W halogen light
- dedolight DLH436, 400 W / 36 V low voltage halogen light

In the professional community, these innovations found enthusiastic response and received both a Scientific and Engineering Award from the Oscar committee and the Emmy statuette from the Academy of Television Arts and Sciences.





A fixture for single ended 400 W daylight metal halide lamps with unrivaled focusing range and unequaled light quality. Can be operated at 575 W with the same lamp when used in conjunction with the dedolight DEB400DT electronic ballast. Matches optical design of the DP400 projection attachment for flawless performance.

Technical Data: DLH400DT

50°-4.5° Focus Angle: 1:20 Focus Intensity:

Focus Scale: Indicates current angle of beam

4400 g (9.7 lbs) Weight:

DL400DHR-NB 400W daylight single ended, Lamp:

Hot Restrike

DPOW400DT, 7 m (23 ') Cable:

Mounting: $16 \, \text{mm} \, (5/8 \, \text{"}) \, \text{receptacle} \, \text{and} \, 28 \, \text{mm} \, (11/8 \, \text{"}) \, \text{stud}$ Safety:

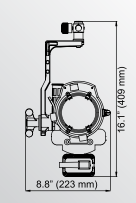
Safety switch prevents operation when access

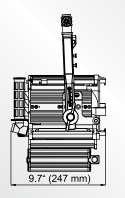
door is open

UV: Extremely low UV emission

On/Off push buttons located on both head and ON/OFF:

ballast for ease of operation







DEB400DT Flicker Free Ballast

Utilizing the latest technology, the DEB400DT electronic flicker free ballast was designed to power the DLH400DT, the dedoPAR and the DLH400SDT.

Light weight yet rugged, small yet powerful with every conceivable feature you would want.

Dimmable (40%)

Boost position for added light output (575 W)

Active power factor correction

Auto start mode on request

Over voltage, overload, overheat and short circuit protection

Automatic input voltage adjustment from 90-260 V AC

Technical Data: DEB400DT

3400 g (7.5 lbs) 400/575 W Weight: Wattage:

Automatic sensing 90-260 V AC Input voltage:

Mounting: May be attached to light stand using DEB400H

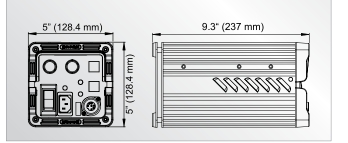
ballast holder (not included)

Safety: Over voltage, overload, overheat and short

circuit protection

Indicators: Three LED status indicators (ready, lamp, heat)

Dimming range: 40%









DLH400SDT Daylight Soft Light

A dedicated 400/575W soft light. Works with an amazing variety of soft boxes: dedoflex, Photoflex and Chimera. Two times the light output when compared to any soft box mounted to a Fresnel fixture. Perfectly even light distribution. Works with the proven dedolight DEB400DT ballast (same ballast as for DLH400DT focusing daylight fixture).

Integrated speed ring for dedoflex medium and PanAura®/Octodome 5.

For compatibility with soft boxes/domes of other manufacturers see page 88. For packing see page 37 "soft light packing".

Technical Data: DLH400SDT

Weight:

1575 g (3.4 lbs) DL400DHR-NB 400 W daylight single ended, Lamp:

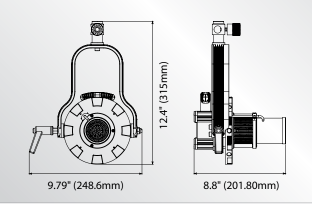
Hot Restrike

Cable: DPOW400DT, 7 m (23')

Mounting: $16 \, \text{mm} \, (5/8 \, \text{"}) \, \text{receptacle} \, \text{and} \, 28 \, \text{mm} \, (11/8 \, \text{"}) \, \text{stud}$ Safety:

Auto cut-off when protective tube missing or

UV: Protective quartz glass tube with UV-cut function



dedolight PanAura®/Octodomes

Both dedolight PanAura®/Octodomes feature huge diffuser areas producing a beautiful, wrap around, soft light.

These PanAura®/Octodomes are extremely flat, making them ideal for work in confined spaces. The light output has to be seen to be believed

and the light quality is absolutely stunning!

Several kits are available which utilize the PanAura®/ Octodomes.

(See page 65 for detail.)



DIDAS (DSBOCTS)

	DLPAS (DSBOCT)	DLPAS (DSBOCTS)						
Assembled	150×150×40,5 cm (5'×5'×1.3')	88×88×34,5 cm (2.9'×2.9'×1.1')						
Packed	85×20×10cm (2.7'×7.9"×3.9")	57×20×9cm (1.9'×7.9"×3.5")						
Diffuser	150×150cm (5'×5')	83×83 cm (2.7'×2.7')						
Depth	40,5 cm (1.3′)	34,5 cm (1.1')						
Weight	1500g (3.3 lbs)	757 g (1.67 lbs)						
Works with lighthead	DLH400SDT DLH1000SPLUS DLH4x150S	DLH200SDT						
Grid 40°	DLPA5G (DLGRIDOCT)	DLPA3G (DLGRIDOCTS)						

DI DA 5 (DSBOCT)







DLH1000S Tungsten Soft Light

A dedicated single function halogen soft light, exclusively for use with many styles and sizes of soft boxes.

The lamp, which is placed in the focal center of the soft box produces a perfectly lit surface. In comparison to a soft box attachment mounted to a Fresnel fixture, it provides double the light efficiency with no hot spots. Readily available halogen lamps from 500-1000W may be used in this light fixture.

The DLH1000S can be a stand alone light or a companion to the classic tungsten dedolight and Series 400 focusing halogen heads.

A protective glass tube is easily removable for quick lamp change. Many styles and sizes of soft boxes may be used with the integrated speed ring.

Adapts in seconds and without tools to an amazing variety of soft boxes by the function of the innovative variable size speed ring. The diameter is changed by extending the rod receptacles for the soft box in four steps:

130 mm (5.118"), 150 mm (5.9"), 170 mm (6.69") or 190 mm (7.48").

For packing see page 37 ("Soft light packing")

DLH1000SPLUS Tungsten Soft Light

The DLH1000SPLUS is a 1000 W halogen soft light similar to the DLH 1000S but fitted with a larger mounting yoke which allows the use of larger soft boxes. It features eight receptacles to accept the dedolight PanAura®/Octodome 5.

This light is ideal for drama productions or large sets requiring a broad soft source

The DLH1000SPLUS can be used as the tungsten companion to the DLH400SDT daylight version.

When a smaller size or packaging is required, please see DLH1000S.

Features the same adjustable speed ring as DLH1000S.

Diameter changeable in four steps: 150 mm (5.9"), 170 mm (6.69"), 190 mm (7.48") or 210 mm (8.26").

For packing see page 37 ("Soft light packing")

Technical Data: DIH1000S

Weight: 800 g (1.8 lbs) Lamp: See lamp table below

Cable length: 3 m (9.8')

 $16\,\mathrm{mm}\,(5/8\,\mathrm{"})$ two axis receptacle Mounting:

and 28 mm (1 1/8") stud

Safety: ON/OFF: Protective glass tube In-line switch Socket: G9.5

Technical Data: DIH1000SPIUS

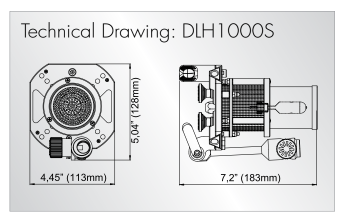
Weight: 1200 g (2.6 lbs) Lamp: Cable length: See lamp table below

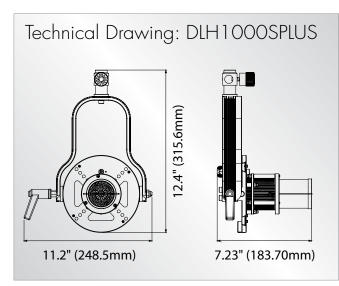
3 m (9.8')

 $16\,\mathrm{mm}\,(5/8\,\mathrm{"})$ two axis receptacle Mounting:

and 28 mm (1 1/8") stud

Safety: ON/OFF: Protective glass tube In-line switch G9.5 Socket:





Soft Boxes and Grids

All dedolight soft lights are dedicated, single purpose lights (with the exception of the dedoPAR system). Our soft lights place the actual light source in the focal center of the soft box, optimizing output and providing even light distribution on the diffuser with no hot spots.



DSBSXS dedoflex Mini soft box silver,

 $30 \times 30 \text{ cm} (12 \times 9)$, depth 23 cm (9)

dedoflex Silver Dome, small **DSBSS**

41 x 56 cm (16 x 22"), depth 33 cm (13")

DSBWS dedoflex White Dome, small

41 x 56 cm (16 x 22"), depth 33 cm (13")

DSBSM dedoflex Silver Dome, medium

 $61 \times 81 \text{ cm} (24 \times 32)$, depth 43 cm (17)

dedoflex White Dome, medium **DSBWM**

 $61 \times 81 \text{ cm} (24 \times 32)$, depth 43 cm (17)PanAura $^{\circ}$ /Octodome 5, 150 cm (5 $^{\circ}$) diameter, DLPA5

(DSBOCT) only 40.5 cm (16") deep.

Weight: 1500 g (3.3 lbs)

PanAura®/Octodome 3, 83 cm (2.7') diameter, DLPA3

only 34,5 cm (13,6") deep.

Weight: 757 g (1.67 lbs)

DLGRIDXS Mini grid, fits Mini soft box, limits angle to 40°

Grid small, fits small Silver Dome, **DLGRIDS**

limits angle to 40°

DLGRIDM Grid medium, fits medium Silver Dome,

limits angle to 40°

PanAura®/Octodome 5 Grid, limits angle to 40° DLPA5G

(DLGRIDOCT)

PanAura®/Octodome 3 Grid, DLPA3G

(DLGRIDOCTS) limits angle to 40°

DLSR70 Mini speed ring for Mini soft box, fits DLH4,

DLHM4-300, and DLH200DT

All above combinations are direct attachment with no speed ring required. Mini soft box also fits DLH4, DLHM4-300 and DLH200DT light heads with mini speed ring DLSR70.

 $[ullet] 800 \ \mathrm{W} \ \mathrm{max}$

(DSBOCTS)

Lamp Choices for dedolight DLH1000S and DLH1000SPLUS Tungsten Soft Light Max. lamp wattage with small soft box – 800 W Max. lamp wattage with larger size soft boxes – 1000 W								DLH1x150S	DLH1x300S	DLH4x150S	DLH1000S	DLH1000SPL	DLH200SDT	DLH400SDT	DPAR-S	DLH200DT	DLH4	DLHM4-300	
/ V	iax. idilip wa	Average							•	•	•	•	•	•	•	•	•	•	•
	ANSI	W	٧	K	Average Lifetime (h)	lumen		Daylight						•	•	•	•		
[DL1000FEP	1000	230	3200	300	25000		Mini	•	•							•	•	•
[DL1000FEP	1000	240	3200	300	25000		Small silver	•	•		[•]	[•]	•	•				
[DL1000FEL	1000	120	3200	300	27500		Small white		•		[•]	[•]						
[XHOO8JC	800	230	3200	250	20000				ľ		[•]	[•]					\vdash	
[DL800HX	800	240	3200	250	20000	Medium silver	•	•	•	•	•	•	•	•		<u> </u>		
[DL750EHF	750	120	3200	300	20000		Medium white		•		•	•	•	•	•			
[DL600GKV	600	230	3200	250	14000		PanAura®/ Octodome 5			•		•			•			
	DL600GKV	600	240	3200	250	14000												\vdash	
	DL500EHC	500	120	3150	500	12700		PanAura®/ Octodome 3						•					





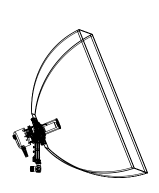
The dedoPAR is a 575/400 W PAR light head which operates with the same dedolight DEB400DT electronic ballast as used with the DLH400DT daylight focusing light head and DLH400SDT daylight soft light.

The light head is fitted with push buttons so that it can be started from the light head as well as from the ballast (similar to the operation of the dedolight DLH400DT light head).

The dedoPAR can be used in two different configurations:

I. As a PAR light (see page 23)

II. Die Softlight-Variante (Direct/Soft) (see page 23)





Components

1 DPAR-O

2 DPAR-R 3 DLSR2

DPARD1

5 DPARD2 6 DPARD3 DPARBD

8 DPAR-S

9 DLSR1

DLSR8 DSBSM

14 DL400DHR-NB 15 DCPAR

12 DPOW400DT 13 DEB400DT

dedoPAR base unit light head to be combined with DPAR-S or DPAR-R.

dedoPAR reflector with yoke.

dedolight speed ring ($\stackrel{'}{\varnothing}$ 160 mm) for soft boxes of other brands. (see page 89 for details).

Spread lens (Flood). Spread lens (Medium). Spread lens (Spot).

Barn door. Direct/Soft attachment with yoke (speed rings from dedoflex, Chimera and Photoflex are attachable, see page 88, 89).

dedolight speed ring (Ø 119 mm) for dedoflex silver and white domes medium (see page 88). dedolight speed ring (Ø 119 mm) with 8 rod receptors for PanAura®/Octodome 5. dedoflex silver dome medium. Can be replaced

by dedoflex white dome medium (see page 88 for details).

Light head to ballast power cable (7 m). Electronic ballast with mains cable (same as for dedolight DLH400DT).

400/575W daylight lamp (clear). Transport case for dedoPAR, direct/soft attachment, lens set, barn door and ballast.

See dedoPAR kits on page 67.







I. As a PAR light

The PAR light version shows high light efficiency due to good reflector design and a focusing control. The light head without a diffusion lens will give you high light output, but you will experience fairly useable light distribution only in one focusing position for any given distance. As with other PAR lights, the beam can be modified with the use of three interchangeable lenses.

II. As a Soft Light (Direct/Soft)

The front part (reflector) of the dedoPAR can be replaced with the Direct/ Soft attachment. The removable and rotatable speed ring accepts dedoflex small and medium silver and white domes as well as dedolight PanAura®/Octodome 5 and many Chimera and Photoflex soft boxes. This attachment is fitted with a quartz glass tube which serves as a very efficient UV-cut filter. A safety switch is included, which will shut down the light if the protective glass filter tube is missing or damaged.

Technical Data: dedoPAR

Weight:

DPAR-O - 1000 g (2.2 lbs) DPAR-R - 1900 g (4.2 lbs) DPAR-S - 900 g (2 lbs)

Lamp: DL400DHR-NB 400W daylight single ended,

Hot Restrike

DPOW400DT, 7 m (23')

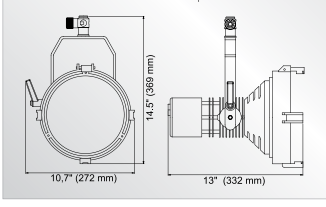
Mounting: $16 \,\mathrm{mm} \,(5/8)$ receptacle and $28 \,\mathrm{mm} \,(11/8)$ stud

Auto cut-off when protective glass is missing Safety:

or damaged

UV: Protective quartz glass with UV-Cut function ON/OFF: On / Off push buttons located on both head

and ballast for ease of operation



Technical Data: Direct/Soft

DPAR-S - 900 g (2 lbs) DPAR-O - 1000 g (2.2 lbs) Weight:

DL400DHR-NB 400 W daylight, single ended, Lamp:

Hot Restrike

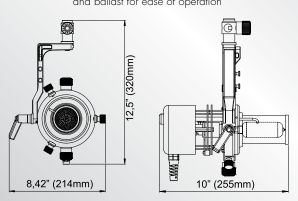
DPOW400DT, 7 m (23 ') Cable: $16 \, \text{mm} \, (5/8 \, \text{"}) \, \text{receptacle} \, \text{and}$ Mounting: 28 mm (1 1/8") stud

Safety: Auto cut-off when protective tube is missing

or damaged

Protective quartz glass tube with UV-Cut function ON/OFF: On / Off push buttons located on both head

and ballast for ease of operation









DLH650 Tungsten Light Head

A mains operated tungsten light with unrivaled focusing range and superior light quality.

Can be used with a choice of 650W, 500W or 300W halogen lamps in versions from 100-240 V.

Option: available with additional DMX electronic (DLH650DMX).

DLH650PO Pole Operated Tungsten Light Head

For hanging application in studios. Pan, tilt and focus are operated by pole. All other features are identical with DLH650.

Option: available with additional DMX electronic (DLH650PO-DMX).

Technical Data: DLH650

Focus Angle: 56°-8° 1:13 Focus Intensity:

Focus Scale: Indicates current angle of beam

Weight:

3400 g (7.5 lbs) 300 W, 500 W, 650 W 100 V, 120 V, 230 V, 240 V Wattage: Voltage:

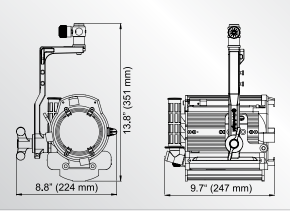
Cable length: 5 m, (16.4')

 $16 \, \text{mm} \, (5/8 \, \text{"}) \, \text{receptacle} \, \text{and}$ Mounting:

28 mm (1 1/8") stud

Tilt control: Tilt pivot at center-of-gravity provides excellent

balance. Permanent friction and positive locking



Technical Data: DLH650PO

Focus Angle: 56°-8° 1:13 Focus Intensity:

Focus Scale: Indicates current angle of beam.

4700 g (10.4 lbs) 300 W, 500 W, 650 W 100 V, 120 V, 230 V, 240 V Weight: Wattage: Voltage:

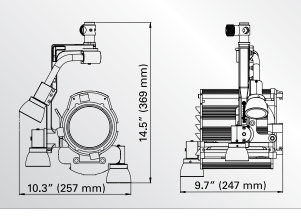
Cable length: 5 m, (16.4')

 $16\,\mathrm{mm}\,(5/8\,\mathrm{"})$ receptacle and Mounting:

28 mm (1 1/8") stud

Tilt pivot at center-of-gravity provides Tilt control:

excellent balance







DLH436 Tungsten Light Head

A low voltage fixture for $400\,\mathrm{W}/36\,\mathrm{V}$ halogen lamps. Unique light character favored by many DoPs such as Nigel Stone (Harry Potter, V for Vendetta). Total light output exceeds anything remotely close to the 436 in fixture size and operating characteristics.

Requires DT36-1 power supply/control unit.



DT36-1 Power Supply/Control Unit

The DT36-1 power supply $\!\!/$ control unit powers one dedolight DLH436 light head.

With the aid of the built in voltage indicator, the input voltage may be set from 100-255 V AC (in 5 V steps) to precisely match the local prevailing AC power. Three calibrated color temperatures may also be selected.

Technical Data: DLH436

Focus Angle: 56°-5.5° Focus Intensity: 1:16

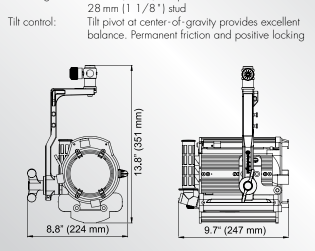
Focus Scale: Indicates current angle of beam

Weight: 3400 g (7.5 lbs)

Wattage: 400W

Voltage: 36V

Cable: DPOW436, $8 \text{ m} (26.2^{\circ})$ Mounting: $16 \text{ mm} (5/8^{\circ})$ receptacle and



Technical Data: DT36-1 Weight: 6200 g (13.7 lbs) Input voltage: 100-255 V AC Output voltage: 1 x 36 V AC / 400 W Input voltage control indicator, switchable output for color temperature/intensity, fused input and output

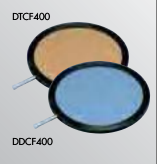
SERIES 400 ACCESSORIES













DBD400 Eight leaf barn door. Each large leaf has two clips to hold gel filters. Weight: 150g (5.3 oz)

DFH400 Gel filter holder

Constructed out of two metal frames which slide inside each other. Accepts any type of heat resistant gel filter. Size: 12.8 x 12.8 cm (5 x 5")

Weight: 22 g (0.7 oz)

DGRADF400 Graduated neutral gray glass filter with dichroic coating

Soft edge transition from clear glass to neutral gray, available in three densities. NDO3 (one stop), NDO6 (two stops), NDO9 (three stops). Great help in smoothing light distribution when lighting from an angle. Weight: 96 g (3.4 oz.)

DPLS400 Light shield ring Prevents stray light from exiting light head when no filter accessory is used. Weight: 43 g (1.5 oz.)

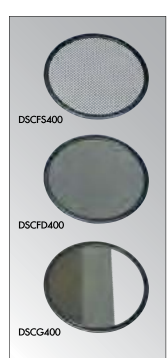
DTCF400 Dichroic tungsten conversion filter Weight: 86 g (3 oz.)

DDCF400 Dichroic daylight conversion filter

Weight: 99 g (3.5 oz.)

DLSWI1000 1000 W Inverter

Allows powering the DEB400DT electronic ballast from a car battery or other 12 V DC source. Size: $35 \times 20.5 \times 11$ cm $(13.8 \times 8.1 \times 4.3")$ Weight: 6.5 kg (14.3 lbs)







DSCP400 DSCGP400



DEB400H



DST400

Scrims

DSCFS400 Full scrim, single Light reduction of 25 % (1/2 stop)

DSCFD400 Full scrim, double Light reduction 50% (1 stop)

DSCS1/2-400 Half scrim, single

Covers only 1/2 of light exit. Reduces light for half angle of beam. 360° rotatable.

DSCD1/2-400 Half scrim, double

DSCG400 Graduated scrim

DSCK400 Scrim kit

Includes DSCFS400, DSCFD400, DSCS1/2-400, DSCD1/2-400, DSCG400

Pouches

DPACP400

Imager accessory pouch Four compartments for gobos, scrims, filters, framing shutters, etc.

DSCP400 Scrim pouch Pouch for scrims and filter holders.

DSCGP400 Scrim pouch

Pouch for scrims, filter holders and precut gel filters.

Mounting

Mounting bracket with clamp

For mounting DEB400DT electronic ballast to lighting stand. Weight: 138g

DST400

dedolight stackable stand Height: collapsed 107 cm (3.5'), max. 366 cm (12'), Weight:

2.1 kg (4,6 lbs)

DST400S

dedolight stackable stand

PanAura®/Octodome 5 soft case. Height: collapsed 86 cm (2.8'), max 237 cm (7.7') Weight: 1.2 kg (2.65 lbs)



SERIES 400 IMAGER



A modular optical system of unprecedented quality and versatility.

The Series 400 Imager has become a successful tool for demanding precision lighting. Not only ideal for special effects from large, high precision projections, but also perfect all the way down to tiny accents.

Whenever light and shadow patterns, or gobo projections with razor sharp edges are needed, the Series 400 Imager allows for perfect contrast, high resolution and high light efficiency. A unique image plane adjustment provides edge-to-edge sharp images even for off axis use.

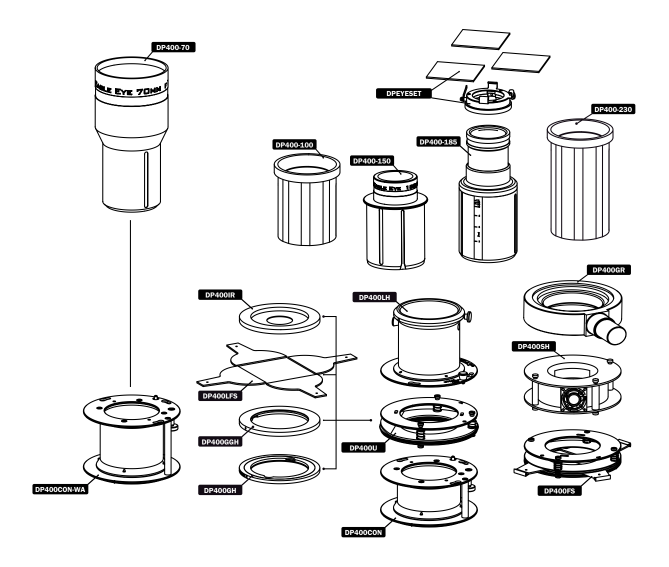
Whatever your creativity calls for, the Imager does it all without color fringing, distortion, or fuzzy resolution, all of which often plague other systems.

- High precision image projection
- Precise light and shadow shapes
- Extremely sharp high resolution
- No color fringing, no halation
- Perfect contrast rendition





SERIES 400 IMAGER



The Imager 400

The DP400 projection attachment is a modular system enabling quick change and versatility. Two basic configurations are available, and due to the sophisticated modular system, additional components may be easily added according to the users application.

DP400KU Imager set with universal receptacle. Set consisting of:

- DP400CON
- DP400LH
- DP400-185
- DP400U

DP400KFS Imager set with framing shutter assembly. As described above, but with DP400FS, framing shutter module with four non-re-movable, built-in framing shutter leaves in place of the DP400U, universal receptacle.

Set Components

DP400CON Condenser

For DP400 lenses 100-230 mm focal length. The standard back part of the projection attachment includes a two lens condenser system, one of which is an aspherical lens. An image plane adjustment control is provided so that projections from an off-angle position may be focus corrected. A safety cable attachment point is also provided.

Weight: 704g (1.5 lbs)

DP400CON-WA

Wide angle condenser required for DP400, 70 and 100 mm focal length lenses. Weight: 2150 g (4.7 oz.)

DP400U Universal receptacle Weight: 350g (12.4 oz.)

Accepts the following optional accessories:

- DP400GGH Glass gobo holder
- DP400GH Steel gobo holder
- DP400LFS Loose shutter leaves (set of four)
- DP400IR Iris (18 leaves)



DP400LFS

Framing shutter, loose leaf set Consisting of four framing shutter leaves, which can be used on their own or together with a gobo holder to cut the projected image to a desired size.

Weight: 60 g (2.1 oz.)

PLEASE NOTE:

If you want to use the framing shutter leaves only, we recommend the use of the DP400FS accessory with non-removable, built in shutter leaves. Easier to use as leaves move on two planes without touching each other.

DP400FS

Framing shutter assembly The four non-removable, built-in shutter leaves move in two planes allowing movement of one shutter leaf without moving other shutter leaves.

Weight: 155g (5.4 oz.)

DP400FSF

Framing shutter assembly Similar to DP400FS but with extra slot for gel filters (gel filter holder included). Weight: 410g (14.5 oz.)

DP400FH

Extra filter holder for DP400FSF Weight: 22 g (0.7 oz.)

DP400IR Iris

With 18 leaves. Weight: 200 g (7 oz.)

DP400GH Gobo holder Holds a single steel gobo, Size A, Ø 100 mm, image max. Ø 75 mm. Weight: 85g (3 oz.)

DP400GGH Glass gobo holder Holds a single glass gobo, Size A, Ø 100 mm, image max. Ø 75 mm. Weight: 100g (3.5 oz.)

DPEYESET Eye filter attachment Fits DP400-185 projection lens only. Complete with three polycarbonate filters and filter holder. Eye filters soften shadow edge – not a diffusion filter.

Weight: 96g (3.4 oz.)

DP400LH Projection lens. holder Weight: 378 g (13.3 oz.)

DP400-70 Projection lens $70 \,\mathrm{mm}$, f/1.5, high transmission, seven element projection lens. High resolution with low distortion. DP400CON-WA needed. Weight: 2700 g (5.9 lbs)

DP400-100 Projection lens $100 \, \text{mm}$, f/1.6, high transmission, six element projection lens. High resolution with low distortion. DP400CON-WA recommended. Weight: 1070g (2.4 lbs)

DP400-150 Projection lens $150 \,\mathrm{mm}$, f/2.2, high transmission, four element projection lens. High resolution with low distortion. Weight: 650g (1.4lbs)

DP400-185 Projection lens $185 \, \text{mm}$, f/3.5, projection lens with focus scales on both sides of the barrel (marked in meters and feet). Weight: 516g (1.1 lbs)

DP400-230 Projection lens $230 \, \text{mm}$, f/2.3, high transmission, six element projection lens. Weight: 2222g (4.9 lbs)

DP400SH

Slide holder attachment For $6 \times 6 \text{ cm} (21/4" \times 21/4")$ slides. Attachment includes a high quality heat-reflecting filter, fan and power supply. Lifetime of slide depends on type of dedolight and lamp used. When used with light source at maximum intensity, discoloration of slide may become noticeable after approximately 50 hrs. With power supply for fan (24V). Weight: 634g (1.4lbs)

DP400SHA

Slide holder attachment Similar to DP400SH but with image plane adjustment (any direction) to maintain sharp focus for off-axis projections up to approx. 45° (depends on focal length of lens). With power supply for fan (24V). Weight: 580g (1.3 lbs)

DP4002GR Gobo rotator Gobo rotator for two steel gobos. Rotation, concentric working in opposite directions. Including multispeed power supply 3-12V.

Weight: 740 g (1.6 lbs)

DP4002GR+ Gobo rotator Similar to DP4002GR but with built in fan and heat reflecting filter for use with two gelprinted effect gobos. With second power supply for fan (24 V). Weight: 780g (1.7 lbs)

DP400G Standard steel gobo More than 300 different shadow patterns available. Size A, Ø 100 mm, image max. Ø 75 mm.

DP400GC Custom-made steel gobo from customers artwork. Size, same as above.

DP400GG Glass gobo. Available in multicolor or single color, black and white. Custom-made glass gobos also available (DP400GGC).

(For more information on gobos see page 50.)

DPACP400 Accessory pouch With four compartments for gobos, iris, framing shutter blades.



SERIES 200 SUNDANCE



Four light sources in a family of two

- Precision focusing
- Smooth soft light
- Daylight metal halide
- Tungsten ceramic

Many lighting situations demand both focusing and soft light sources at the same time. At dedolight, we feel strongly about designing and recommending totally dedicated light sources.

The focusing dedolight DLH200DT with patented double Aspherics² technology and zoom focus movement provides outstanding capabilities.

The dedolight DLH200SDT is a dedicated soft light and offers unique qualities for this type of light source. Our light sources are capable of both daylight and tungsten operation.

The DLH200DT offers two methods of converting from daylight to tungsten:

- Drop in a dichroic tungsten conversion filter quick, but loss in intensity.
- Install a tungsten balanced ceramic lamp and easily convert from daylight to tungsten with no loss in light output.

The special tungsten ceramic lamp developed for the dedolight system is driven by the same ballast as the daylight lamp. They provide four times the light output of a regular tungsten lamp of the same wattage, have a high color rendition index, and use the same working voltage and flicker free frequency as our daylight lamps.







DLH200DT Sundance Daylight / Tungsten Light Head

The DLH200DT employs our patented double Aspherics² optical system in combination with a zoom focus system. Clearly defined "clean beam", no stray light. It can be converted to tungsten by change of lamp. The tungsten ceramic lamp has four times the light output of traditional tungsten lamps.

Versatility: All projection attachments and accessories of the dedolight 100/150 classic series are compatible with the DLH200DT.

Technical Data: DLH200DT

Focus Angle: 48°-4.5° Focus Intensity: 1:14

Weight: 1300 g (2.8 lbs)

Lamp: DL200DHR-NB daylight, DL200THR-NB

tungsten ceramic

Dimming: 200 W-100 W (daylight)

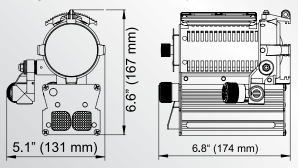
200 W-125 W (tungsten ceramic)

(no noticable change in color)

Safety: IP23 - rainproof
UV: Double UV Protection,

LOWEST UV CONTENT OF ANY COMPARABLE LIGHT SOURCE.

Cable: DPOW200DT, 7 m (23 ')
Mounting: 16 mm (5/8 ") receptacle



DLH200SDT Sundance Daylight / Tungsten Soft Light

Single function light head exclusively for use with four different types of soft boxes and PanAura®/Octodome 3 (DSBOCTS). Since the actual light source is placed in the focal center of the soft box, the light output is approximately two times the light output in comparison to a soft box mounted on the front of a Fresnel light.

A hot spot is normally encountered when using a soft box on a Fresnel light. The light distribution of the DLH200SDT with all the mentioned soft boxes is perfectly even and homogenous.

For packing see page 37 ("Soft light packing"). For compatibility with soft boxes/domes from dedoflex and other manufacturers see page 88.

Technical Data: DLH200SDT

Weight: 1500 g (3.3 lbs)

Lamp: DL200DHR-NB daylight,
DL200THR-NB tungsten ceramic

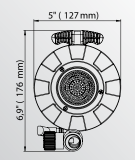
Dimming: 200 W - 100 W (daylight)

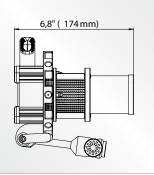
200 W-125 W (tungsten ceramic)

(no noticable change in color)

UV: Double UV protection

Cable: DPOW200DT, 7 m (23')
Mounting: 16 mm (5/8") receptacle







DEB200DT Flicker Free Ballast

Utilizing the latest technology, the DEB200DT electronic flicker free ballasts are designed to power the dedolight DLH200DT and DLH200SDT daylight / tungsten light heads. Light-weight yet rugged, small yet powerful with every conceivable feature you would want. Four different versions allow powering the light from mains or from battery.

- Dimmable from 200W to 100 W
- Over-voltage, overload, overheat and short circuit protection.
 Rainproof according to IP 23 when in horizontal position.

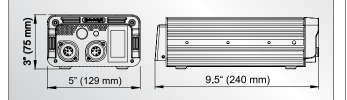
Technical Data: DEB200DT

Powered from mains.

Dimension: $24.0 \times 12.9 \times 7.5 \text{ cm } (9.5 \times 5 \times 3 \text{ "})$

Weight: 1900 g (4.2 lbs)

Input Voltage: Automatic sensing 90-260 V AC



DEB200DT-BAT

Battery operated electronic ballast for use with external batteries. (BIGPACK1, p. 42) Input: 21.5-33 V DC Dimension: same as DEB200DT Weight: 2000 g (4.4 lbs)

DEB200DT-BATAB

Same as DEB200DT-BAT. Fitted with two gold mount plates to simultaneously accept two Anton/Bauer batteries. Dimension: $23.8 \times 12.8 \times 9.2$ cm $(9.4 \times 5 \times 3.6")$ Weight: 2200 g (4.8 lbs)



DEB200DT-BATPAG

(not shown)
Same as DEB200DT-BATAB but fitted with two mounting plates for PAG batteries.

BIGPACK1

NiMH Battery Pack (see page 42 for details)

Two separate outputs: 14.4V (28 Ah) & 28.8V (14 Ah) Internal overnight charger: Input 84-240V / 50-60 Hz

13-14 hrs.

Dimension: $13.5 \,\mathrm{cm} \times 27.5 \,\mathrm{cm} \times 18 \,\mathrm{cm}$

(5.3"×10.8"×7.1")

Weight: 8 kg (17.6 lbs)

DPOW200DT-BAT

 $3\,\text{-pin}$ XLR cable to connect DEB200DT-BAT versions to BIGPACK1. Weight: $322\,\mathrm{g}$ (11.4 oz.)



DEXTCHG

Optional external four hour charger.

Dimension: $189 \times 132 \times 82 \text{ mm} (7.4 \times 5.2 \times 3.2)$.

Weight: 650g (1.4 lbs)



DEB200H

Mounting bracket for mounting DEB200DT electronic ballast to lighting stand. Works with CLAMP-C (included).

Weight: 205 g (7.2 oz.)



DLSWI300

Inverter to power a DEB200DT from a car battery or other 12 V DC source.
Dimension:

20.5 x 12.5 x 10 cm (8.1 x 4.9 x 3.9")

Weight: 3.6 kg (7.9 lbs)





CLASSIC SERIES



The Classic Series, A New Generation

Don't let looks deceive you!

While maintaining the integrity of the Classic Series, we have simply made the best even better by adding our patented Double Aspherics² technology. Originally developed for the award winning dedolight Series 400, this breakthrough optical technology with two relation computed aspherical lenses and a zoom focus mechanism allows for smooth and even light distribution in all focus positions, increased focusing range and still uses 12V and 24V low voltage lamps.

The result of this new technology is to take the unique quality of the dedolight one step further. Compared to its predecessor (when used with the new 150W dimming power supply) the output in flood is doubled, and in spot, three times brighter.

Following our new philosophy of "the two faces of light", you will also find new dedicated soft lights in this range. Designed for one purpose only, these soft lights provide optimum and compromise free performance.

Technical Advantages

- Higher light output
- Smoother field of light
- Cleaner spot
- Improved full flood
- Better barn door control
- Improved character of light
- Incredibly small

Technical Specifications

- Two relation computed aspheric lenses
- Larger reflector
- Added relative motion of second lens (zoom focus)
- Shield/baffle integrated in new movement to provide cleaner beam





DLHM4-300 Tungsten Light Head

The self contained dedolight DLHM4-300 works with an integrated electronic power supply combining:

- New dedolight Aspherics² optics
- Drastically improved light output
- 24V/150W integrated electronic power supply
- Dimmable

For external dimming of $230/240\ V$ units, order option SE. For DMX control, order option DMX.

Available in four different input voltages (four versions): 240 V (DLHM4-300E+), 230 V (DLHM4-300E), 120 V (DLHM4-300J), 100 V (DLHM4-300J)

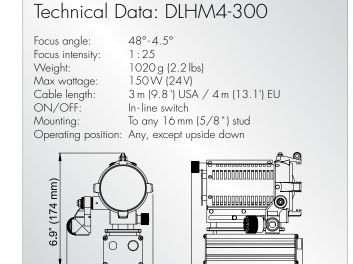


DLH4 Tungsten Light Head

The fourth generation DLH4 light head is the single, best selling professional, precision light source in the world. This new generation incorporates the award winning Aspherics² lens combination and zoom focus.

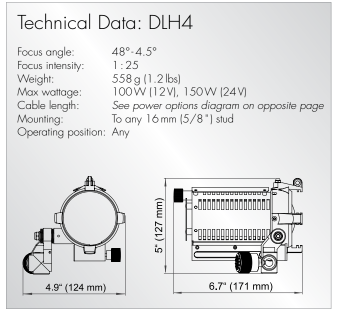
The many power options and unprecedented range of accessories make it a uniquely versatile instrument.

- New dedolight Aspherics² Optics
- Drastically improved light output



6.7" (171 mm)

5.2" (132 mm)







DLH1x150S Tungsten Soft Light

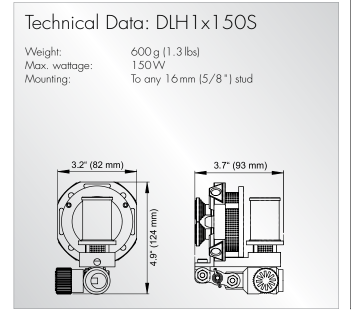
Don't let the small size and low wattage deceive you!

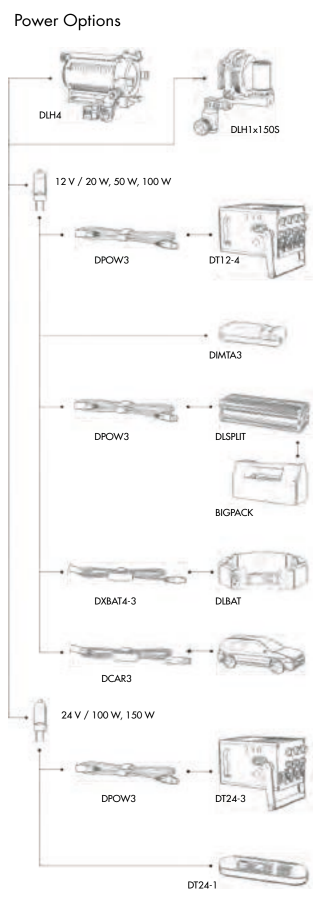
Due to the high light output of the low voltage lamp, it performs well as an interview soft key or fill light.

This soft light uses the same power supplies as the focusing DLH4 light head. When used with a 12 volt lamp it will also work with battery power. See power options on right.

Adjustable speed ring adapts to many soft boxes in seconds: \varnothing 90 mm for dedoflex mini soft box (DSBSXS), \varnothing 130 mm for small (DSBSS) and for medium (DSBSM) size dedoflex domes should a larger diffusion surface be desired.

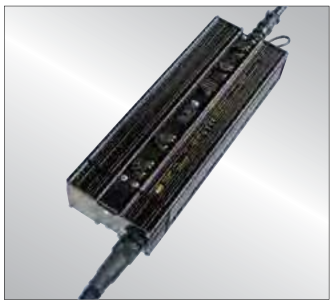
For packing see page 37 ("soft light packing").











DLH4x150S Tungsten Soft Light

A dedicated soft light for feature films or television series.

This soft light contains four 150W lamps with reflectors in one unit, providing light output just shy of a soft box mounted to the front of a 2K Fresnel. Used with medium or large soft boxes, the light level at a given distance remains unchanged even though the size of the diffuser surface changes drastically. The illumination of the diffuser is perfectly even, whether one lamp or all lamps are in operation. Depending on the power option used, the four lamps can be dimmed individually allowing infinite variation of warm tone effects.

This light weight head does not require heavy mounting accessories.

Great versatility of powering options (see page 37). Requires DT4x150, DT24-3 or DT12-4 power supply.

DT4x150 Power Supply

The DLH4 \times 150S is powered from the DT4 \times 150 control unit which allows individual dimming of each lamp.

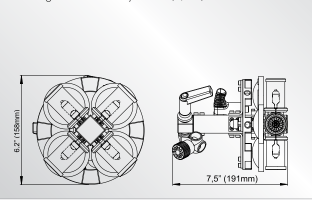
Any desired color temperature below 3400K can be chosen. Four different intensity levels can be set for each color temperature by activating one, two, three or four of the lamps. An infinite variation of intensity and warm tone effects can be achieved.

Technical Data: DLH4x150S Weight: 800 g (1.8 lbs)

Lamp: Four DL150-NB (24V / 150 W)
Cable length: DPOW4x150 - 2, 2 m (6')

DPOW4x150 - 2, 2 m (6') (Optional: DPOW4x150 - 8,8 m, 26')

Mounting: To any 16 mm (5/8') stud



Technical Data: DT4x150 Weight: 2.5 kg (5.5 lbs) Input voltage: Available in four different versions: 240 V AC (DT4 x 150E+) 230 V AC (DT4 x 150E) 120 V AC (DT4 x 150U) 100 V AC (DT4 x 150J) 4×24V Output voltage: Controls: Each output is individually dimmable 09) 0 💷: 0 4.8" (121 mm) 13.64" (342 mm)







Alternative Power Options for DLH4x150S

DLH4 \times 150S powering is not limited to the DT4 \times 150 power supply. Many other options are possible:

 BIGPACK battery and DLSPLIT dimming splitter box with four lamps at 50 W / 12 V (see page 42).

If the DPOW4-XLR-2 ($2\,\text{m}$ / 6°) and DPOW4-XLR-8 ($8\,\text{m}$ / 26°) multi conductor cable (shown above) is used, the four lamps of the DLH4x150S may be powered like four individual classic series, dedolight heads. (see "classic power supplies", pages 38 and following for details)

- One DT24-3 (page 39): Three lamps at 150W / 24V.
 Three calibrated steps of control for each lamp.
- One DT12-4 (page 38): Four lamps at 100 W / 12 V.
 Three calibrated steps of control for each lamp.
- Four DT24-1 (page 40) in-line dimmable power supplies.
 Four 150W / 24V lamps, two calibrated steps for each lamp or individual continuous dimming.
- Four DIMTA3 (page 40) in-line dimmable power supplies. Four 100W / 12V lamps, individual continuous dimming for each light.

Note: Lamp voltage needs to match power supply voltage

Soft light packing

HTP – High temperature pouch Pouches are made from a space technology textile material (supersil) which can withstand temperatures up to 1100°C (2000°F).

- To pack a hot soft light
- To protect the soft lights glass tube

Available in the following versions:

HTP150S for DLH1x150S HTP200S for DLH200SDT HTP300S for DLH1x30OS HTP40OS for DLH400SDT

HTP4x150S for DLH4x150S

HTP1000S for DLH1000S and DLH1000SPLUS

DLH1x300S Tungsten Soft Light

Powerful, small size AC powered 300 W soft light, also available as a dimmable version (DLH1x300SDIM).

This travel soft light is ideally suited as an interview soft key or fill light.

Adjustable speed ring adapts to many soft boxes in seconds: Ø 90 mm for dedoflex mini soft box (DSBSXS), Ø 130 mm for small (DSBSS) and medium (DSBSM) size dedoflex domes should a larger diffusion surface be desired.

Will adapt to different input voltages by lamp change.

For packing see opposite column ("Soft light packing").

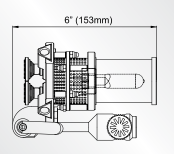
Technical Data: DLH1x300S / DLH1x300SDIM

Weight: 1.38 kg (3 lbs) Max wattage: 300 W

Mounting: To any 16 mm (5/8") stud

Cable: 3 m (9.8') with On-Off switch or in-line dimmer





Power Supplies

dedolight low voltage heads using 12V or 24V lamps can be powered from many power sources such as camera batteries, car batteries (directly or via cigarette lighter adapter), battery belts, or any other 12V or 24V AC or DC power source.

Beside its versatility, the dedolight low voltage system also offers several economic advantages (see page 12 for details).

AC current options with 12 V lamps:

- DT12-4 Power Supply/Control Unit
 Offers four outputs, adjustable to power inputs from 100 V to 255 V AC, with precise output control in calibrated steps.
- DIMTA3 in-line electronic power supply (page 40) An in-line electronic power supply for countries with 220V-240V AC. Powers one light head and offers continuous dimming.

AC current options with 24 V lamps:

- DT24-3 Power Supply/Control Unit (page 39) Power Supply / Control Unit. Allows powering from 100V to 255V AC, with precise output control in calibrated steps.
- DT24-1 In-line dimmable electronic power supply (page 40)
 Powers one light head and offers continuous dimming

Options for battery operation:

- DXBAT4-3 Battery adapter cable (page 39)
- DCAR3 Car cigarette lighter adapter (page 39)
- BIGPACK BATTERY and DLSPLIT Splitter Box (page 42), Powers up to for light heads with 50 W/12V each.

A detailed description of these power options follows.



DT12-4 Power Supply

The DT12-4 Power Supply / Control Unit can simultaneously power four classic dedolight heads equipped with 20 W, 50 W, 100 W or mixed wattage lamps. Its AC power input can be set for every AC power in the world from 100-255 V AC in 24 steps. Each light output can be individually and independently switched in four distinct steps, each increasing color temperature and output:

1. Off

2. Low 3000K

3. Medium 3200K (10.7V at lamp) 4. High 3400K (12.2V at lamp)

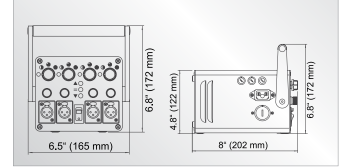
The DT12-4 also incorporates an input voltage indicator allowing the user to determine the correct input voltage setting at a glance and to precisely control the color temperature.



Weight: 5.5 kg (12.1 lbs)

Input voltage: 100-255 V AC (switchable)
Output: 4 x 10-12 V AC, max. 100 W
Controls: Illuminated master power switch

Illuminated master power switch, Fused input and outputs, Switchable input and outputs







DT24-3 Power Supply

The DT24-3 Power Supply / Control unit can simultaneously power three classic dedolight heads equipped with $150\,\mathrm{W}$ lamps at a nominal voltage of $24\,\mathrm{V}$ AC. Its AC power input can be set for every AC power in the world from $100\text{-}255\,\mathrm{V}$ in 24 steps. Each light output can be individually and independently switched in four distinct steps, each increasing color temperature and output.

1. Off

2. Low 3000K

3. Medium 3200K (22 V at lamp) 4. High 3400K (24 V at lamp)

The DT24-3 also incorporates an input voltage indicator allowing the user to determine the correct input voltage setting at a glance and to precisely control the color temperature.

Technical Data: DT24-3

Weight: 5.15 kg (11.4 lbs)

Input voltage: 100-255 V AC (switchable)
Output: 3 x 17.4-24.5 V AC, max. 150 W
Controls: Illuminated master power switch, Fus

Illuminated master power switch, Fused input and outputs, Switchable input and outputs





Cables

A complete range of cables is available to meet any power interface need that might arise: $100-255\,\text{V}$ AC, $12\,\text{V}$ or $24\,\text{V}$ DC, camera batteries, automotive batteries, cigarette lighters, in-line dimmable electronic power supplies.

DPOW3 Light head cable



Connects DLH4 light head to DT12-4 or DT24-3 power supply. May also be used as an extension cable. Length: $8\ m\ (26.2\ ')$

DXBAT4-3 Battery cable 4-pin XLR



Connects DLH4 light head to any 12V battery with 4-pin XLR connector. Built-in micro fuse. Length: 1.2 m (3.9')

DCAR3 Cigarette lighter adapter



For powering a dedolight DLH4 light head with 12 V lamp from automobile cigarette lighter. The DCAR3 adapter consists of a cable with cigarette lighter plug, in - line on / off switch and mating connector. Length: $2.5\,\mathrm{m}$ (8.2 $^{\circ}$)







DT24-1 Power Supply

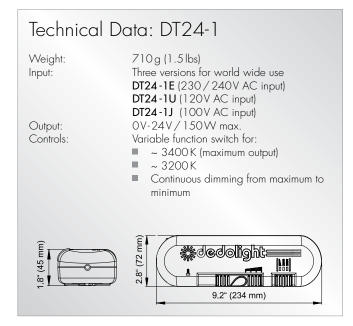
After several years of development work, we are proud to introduce this new in-line dimmable electronic power supply.

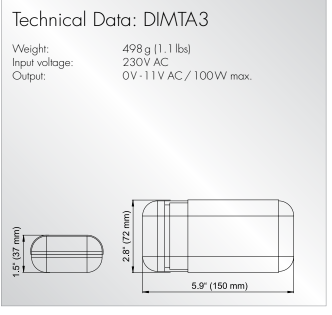
The DT24-1 power supply provides 24V at 150W which results in 80% more light output in comparision to the 12V/100W power supply.

DIMTA3 Power Supply

In-line dimmable electronic power supply.

12V lamps can be used up to 100W. Maximum color temperature is 3200K. Maximum light output is equivalent to medium position on the DT12-4 power supply.









12V Battery Belts

Our battery belts are built from extremely durable textile materials and feature nickel metal hydride cells.

NiMH (nickel metal hydride) cells with higher capacity.
 Longer run time for comparable size.

Our battery belts are available in different capacities and all have built-in $(5-7\,\text{hour})$ chargers that work with inputs from $84-240\,\text{V}$ at 50-60 cycle for world wide use.

Options:

- Incorporated electronic discharge guard (add suffix "E")
- With electronic discharge guard and built in dimmer (add suffix "ED")

DLBAT84-2 NiMH cell

12V/10 Ah battery belt with 4-pin XLR connector.

Weight: 2.0 kg (4.4 lbs)

DLBAT84-13 NiMH cell

12V/14 Ah battery belt with 4-pin XLR connector.

Weight: 3.0 kg (6.6 lbs)

Use the ${\it DXBAT4-3}$ cable to connect battery belts to dedolight DLH4 light head.

Use the ${\it DLOBA2-XLR}$ cable to connect battery belts to ${\it DLOBA2}$ on-board light head.

Technical Data:

	Code	DIBAT84-2	DLBAT84-13				
Cell type		NiMH	NiMH				
Voltage (V)		12	12				
Current (Ah)		10	14				
Weight (kg)		3.0	3.0				
Weight (lb)		6.6	6.6				
Run Time	100W lamp	50	90				
(minutes)	50W lamp	100	180				



Important:

 \dot{W} hen using the DLOBA² on-board light, set the battery belt dimmer to maximum for full light head control and to prevent possible damage to the electronics.





BIGPACK Battery Pack

The BIGPACK will power up to four classic 12V dedolights in conjunction with the dedolight splitter box (DLSPLIT) and may also be used to power the Series 200 lights (via the DEB200DT-BAT, page 32). Includes internal overnight charger.

The BIGPACK as well as our battery belts feature nickel metal hydride cells.

BIGPACK runtime examples										
Cell type	2×50W/1×100W	4×50W/2×100W								
NiMH (374Wh)	224 min.	112 min.								



DLSPLIT Splitter Box

dedolight splitter box to power up to four classic 12V dedolights. Use four 50W or two 100W lights.

May be powered from $14.4\,\mathrm{V}$ output of **BIGPACK 1**. Each output is individually and continuously dimmable.

Technical Data: DLSPLIT

Input voltage: 12-21 V DC

Output: Each regulated to 12 V, max. total 200 W

Size: 22 cm x 6 cm x 8.5 cm (8.7 "x 2.4 "x 3.3 ")

Weight: 836 g (1.8 lbs)

DPOW200DT-BAT 3-pin XLR cable

Two separate outputs:

Input voltage:

Size:

Weight:

to connect DEB200DT-BAT versions to BIGPACK1. Weight: 322 g (11.4 oz.)

Technical Data: BIGPACK 1



14.4V (28 Ah) & 28.8V (14 Ah)

84-240V/50-60Hz

(5.3"×10.8"×7.1")

8 kg (17.6 lbs)

 $13.5 \, \text{cm} \times 27.5 \, \text{cm} \times 18 \, \text{cm}$

DEXTCHG Optional external four hour charger Dimension: $189 \times 132 \times 82$ mm ($7.4 \times 5.2 \times 3.2$ ") Weight: 650 g (1.4 lbs)







Technical Data: DLOBA² 70°-6° Focus angle: 1:10 Focus intensity: Weight: 558 g (1.2 lbs) Wattage: 12V/100, 75, 50, 35, 20 W Input voltage: 10-21 V Mounting: Camera shoe or 1/4 screw 4" (102 mm) 5,6" (142 mm) 30000001

DLOBA² On-Board Tungsten Light Head

The dedolight DLOBA² incorporates a modified Aspherics² optical system. The wide focusing range covers a 70° angle for even edge-to-edge lighting with the widest zoom lenses, yet allows a narrow beam of 6° for far reach (1:10).

The DLOBA 2 may be mounted directly to a film or video camera by the screw and shoe mount that is provided. The software driven miniature electronics regulate lamp voltage to 12 V DC and may be used with batteries up to 21 V DC.

- Higher light output with less energy consumption
- Soft start to protect recorder operation from start peaks
- Full electronic dimming with no energy loss
- Adjustable support arm allows positioning above, forward and off axis of camera
- Flip-up diffuser for close-up interviews
- Flip-down dichroic daylight conversion filter
- Short circuit protection
- Low voltage switch off to protect batteries from deep discharge
- LED "power available" indicator
- Defective or missing lamp indicator

Cables:

DLOBA²-AB DLOBA²-PAG DLOBA²-XLR for Anton / Bauer output on gold mount plate to connect to output on PAG system cable with 4-pin XLR connector for battery belts, battery blocks, etc.



The DT12DC allows powering the DLOBA 2 on-board tungsten light head from mains.

When in continuous use (after approx. 20 min.) the internal cooling fan starts operating. Fan noise may disturb sound recording.

Adapter423

4-pin (male) to 3-pin (female) adapter.

Technical Data: DT12DC

Weight: 970 g (2.1 lbs)

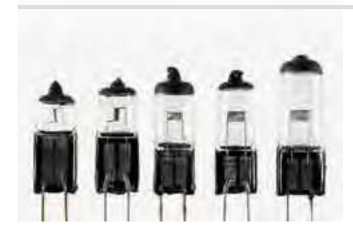
Size: $196 \text{ mm} \times 88 \text{ mm} \times 51 \text{ mm} (7.7 \times 3.4 \times 2)$

Input: 90-260 V AC Output: 12 V DC / 130 W

Safety: Over-voltage and overload protection



dedolight Lamps



The lamps used in the dedolight system offer five distinct advantages.

- Our low voltage lamps offer very high light output up to 40 lumen per watt – much more (double) than high voltage halogen lamps used in conventional studio lights.
- dedolight lamps cost only a fraction of lamps used in standard line voltage lights with similar output.
- The long lifetime (especially of the 12V system) adds further to the savings in operating costs. The savings over time surpass the original purchase price of the entire dedolight light head several times.
- The high durability of the lamps allow dedolights to be used in tough environments. High shock and vibration resistance allows the use of dedolights under conditions which would be practically impossible for fixtures operating on standard voltages.
- The small size of the filament contributes to the effectiveness of the optical system.

for film, TV and photographic work

blackened bulbs for DLH4 and DLHM4-300

			Lifetime hours							
lamp	V	W	Rated (1)	In dedolight ⁽²⁾ at 3200K						
DL20	12	20	3000	3000						
DL50	12	50	50 800				50 50			
DL100	12	100	50	700						
DL100-24	24	100	300	800						
DL150	24	150	50	300						

(1) Manufacturers average rating

non-blackened bulbs for DLH1x150S and DLH4x150S

			Lifetime	e hours				
lamp	V		(1) Rated	(2) In dedolight at 3200 K				
DL100 - NB	12	100	50	700				
DL100-24-NB	24	100	300	800				
DL150-NB	24	150	50	300				

(1) Manufacturers average rating

DLOB Lamps

New DLOBA² on-board dedolight with electronic voltage regulation will work with DL100, DL75, DL50, DL35 and DL20 lamps resulting in higher output.

100~W lamps (DL100) can be used on DLOBA 2 lights with serial-numbers # 02000 and higher.

Consult our sales department for lamp selection when using 13.2 or 14.4 V batteries on old non electronic DLOB light heads.



⁽²⁾ Average maximum lifetime in dedolight excluding boost position on DT12-4 and DT24-3 power supplies and 3400K position on DT24-1

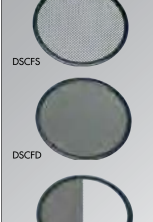
⁽²⁾ Average maximum lifetime in dedolight excluding boost position on DT12-4 and DT24-3 power supplies and 3400 K position on DT24-1

CLASSIC ACCESSORIES



DLWA The wide eye ment for classic dedolight and A special negative lens widens 80°. Wide angle focusing still





DSCFS Full scrim, single Light reduction of 43 % (3/4 stop).

DSCFD Full scrim, double Light reduction of 55% (~1.2 stops).

DSCS1/2 Half scrim, single Reduces light for approxi-mately half angle of light output. 360° rotatable.

DSCD1/2 Half scrim, double





DSCG Graduated scrim Allows lighting with a gentle blend of three intensities. 360° rotatable.





DBD8

DBD2 Super barn door A twelve leaf barn door designed for precision work. A unique patented system which

allows individual rotation of each main leaf to create trapezoidal shapes when lighting rectangular objects from off-axis angle. Leaves are 25.4-80 mm (1"-31/8") longer than standard to provide better shadow definition. Both smaller leaves are fitted with four spring loaded helper leaves to ensure that no unwanted light escapes.



DSCP Scrim pouch Textile pouch accepts several scrims, with strap to hang on stands and "belt" to store clothespins.



DPACP Accessory pouch For Imager/Projection attachment, four compartments for gobos, scrims, filters, framing shutters, etc.

DSCGP Gobo, scrim and gel pouch



DPLS Light shield ring Prevents stray light from exiting light head when no filter accessory is used. Weight: 19g (0.6 oz.)

Weight: 169g (6 oz.)



DGRADF03, DGRADF06, DGRADF09

DSCGP



DFH Gel filter holder Accepts any type of heat resistant gel filter. Size: $7.6 \times 7.6 \text{ cm} (3 \times 3 ")$ Weight: 20 g (0.7 oz.)

DGRADF03, DGRADF06, DGRADF09

Graduated, neutral gray glass filters with dichroic coating. Soft edge transition from clear glass to neutral gray, available in three densities. NDO3 (one stop), NDO6 (two stops), NDO9 (three stops). Great help in smoothing light distribution when lighting from an angle.





Gel Filters

Gel filters are available in many different versions and help to achieve a number of different effects.

Sets of individually marked, pre-cut gel filters:

DGB Full blue

Converts 3200 K to daylight. Blue gels (DGB) can be used to convert tungsten to daylight or to raise the color temperature of a tungsten light in small steps (DGMB).

DGMB Mixed blue Full blue (B) Half blue (1/2) Quarter blue (1/4)

Eighth blue (1/8)

DGMD Mixed diffusion

Diffusion gels go from a slight spread of the beam (light) up to wide-angle spread (white diffusion) and even offer diffusion of the light in only one axis (silk). Tough frost (TF) Powder frost (PF) Light tough frost (LTF) Tough silk (TS) Tough white diffusion (TWD)

DGND Neutral density

Neutral density gels (DGND) reduce the light intensity. ND03 (03) ND06 (06)

ND09 (09)

DGW Warm tone effect

Dark bastard amber (03) Pale amber gold (09) Deep straw (15) Medium amber (20) Golden amber (21)

DGCOL Color effect

Canary (312) Light red (26) Salmon pink (31) Deep pink (43) Deep lavender (58) Sky blue (68) Italian blue (370) Chroma green (389) Kelly green (94)

DGMO Mixed orange

Full orange (O) Three-quarter orange (3/4)Half orange (1/2) Quarter orange (1/4) Eighth orange (1/8)

The figures in this table show the quantity of each type of pre-cut gel filters that are included in each package.

DGMB gel packages contain double the quantity of full blue and half the quantity of half blue, quarter blue and eighth blue.

Filher size	7×7 cm 2.8" × 2.8"	19x 22cm 7.5" x 8.7"	12×12cm 4.7"×4.7"	28×30cm 11"×11.8"
DGB	12*	12	-	12
DGMB	8B/4*	8 B/4	_	4B/2
DGMD	4	4	4	4
DGND	4*	4	_	4
DGW	4	4	4	4
DGCOL	4	4	-	2
DGMO	-	4	-	2
Use in / with	DFH Classic dedolight filter holder	DBD8 Classic dedolight new barn door	DFH400 Series 400 filter holder	DBD400 Series 400 barn door

* Not recommended for use in the classic dedolights DLH1 - DLH3 with 150W lamp or dedolight DLH4 with Aspherics².

The DLH4 series of Aspherics² light heads provide significantly higher light output which goes along with increased heat output from the front lens. The classic dedolight in generations DLH1 through DLH3 utilized a gel filter holder (DFH) directly in front of the light head.

Some gel filters (blues, ND and darker colors) absorb too much of this added light output and will not provide sufficient gel lifetime. When using these types of gel filters on the DLH4 and DLHM4-300 light heads, use the larger size gels attached by the clips of the DBD8 barn door or attach to a standard barn door by other means.

Order codes for different gel sizes.

- To fit the DFH filter holder (classic dedolight): no suffix. (example, # DGMD)
- To fit the DBD8 (new classic barn door): add suffix "8". (example, # DGMD8)
- To fit the Series 400 filter holder: add suffix "400". (example, # DGMD400)
- To fit the Series 400 barn door: add suffix "4008". (example, # DGMD4008)







Glass Filters

These high-heat resistant glass filters are mounted in a round metal frame (\varnothing 76 mm, 3") fitted with a plastic handle for safe removal when hot. Filters can be inserted directly into the filter slot of the Classic dedolights and DLH200DT.

DFCOL2

Dichroic color effect filters
The following versions are
available:
Red (DFCOL2R)
Red magenta (DFCOL2FO)
Yellow orange (DFCOL2FO)
Yellow (DFCOL2Y)
Light green (DFCOL2IG)
Full green (DFCOL2IG)
Turquoise (DFCOL2I)
Light blue (DFCOL2IB)
Medium blue (DFCOL2MB)
Purple (DFCOL2P)

DCF Daylight conversion filter This blue glass filter converts 3200 K to approximately 5000 K, and 3400 K to approximately 5500 K. Transmission is approximately 25 %. Light loss 2 stops.

DDCF Dichroic daylight conversion filter Daylight conversion filter for DLH4 and DLHM4-300. Light loss, 1 Stop.

DTCF Tungsten conversion filter This orange dichroic glass filter converts the light of the DLH200DT from daylight to tungsten (when daylightlamp is used). 5600 K to approximately 3200 K. Light loss, 1 stop.

Reflectors / Diffusers

Collapsible textile reflectors and diffuser discs are available in three versions.

DFT30 Translucent diffuser

Most commonly used with the DLTFH holder as a soft diffuser for enlarging the light source area but can also be used as a soft reflector. Shadows become gentler with subtle transitions.

DFSW30 Silver / White reflector

Offers a choice of using silver side for higher reflection or white side for a more softly diffused reflection.

DFGW30 Soft Gold / White reflector

Soft gold side offers a gentler warm tone reflection, pleasing for skin tones. White side for soft fill light.

Size: \varnothing 30 cm (12"), \varnothing collapsed (in pouch) 10 cm (4") Weight: 35 g (1.2 oz)

DLTFH dedoflex holder

This holder accepts the 30 cm (12") dedoflex diffuser and reflectors and is mounted between the stand and the light head.

Weight: 180g (6.3 oz)







The Imager

dedolight projection attachments are used to produce defined light and shadow patterns with absolute precision and infinite variations. They fit the front accessory slot of the DLH200DT daylight / tungsten focusing light head and all classic dedolights (except the DLOBA2 on-board light).

Because the dedolight and its projection attachment are a uniquely matched optical system, effective output is greater than offered by other fixtures with much higher wattage.

dedolight projection attachments produce a clean shadow, high resolution and sharpness, as well as unrivaled contrast between black shadow and clean light with absolutely no color fringing. Use of interchangeable lenses controls size and intensity allowing working ranges from table top close- ups to longer distances.

Our projection attachments have been used on Fresnel lights of other manufacturers, but unfortunately, with a sacrifice in light efficiency and image quality.



The dedolight projection attachment employs interchangeable lenses with different focal lengths to produce various angles and image sizes similar to the way lenses are used on a camera. 60 mm or 85 mm lenses for projecting a larger image.

The 85 mm lens can project an image with a diameter of $135\,\mathrm{cm}$ (53") at a distance of $2\,\mathrm{m}$ (6 – 1/2'). The $185\,\mathrm{mm}$ lens can project an image with the same diameter ($135\,\mathrm{cm}/53$ ") at a distance of $5\,\mathrm{m}$ (16').

Note: Refer to "Photometrics" on page 93 for additional projection data.

These projection lenses are specifically designed for the dedolight system. They are high quality lenses with metal barrels designed to withstand high heat.

DPL60M 60 mm lens, f / 2.4.

General purpose, wide angle lens.

Weight: 150g (5.3 oz.)

DPL85M 85 mm lens, f / 2.8.

Standard projection lens. Supplied as standard part of DP1 and DP2.

Weight: 153 g (5.4 oz.)

DPL185M 185 mm lens, f / 3.5.

Has the longest focal length of the dedolight projection lenses.

Weight: 516 g (1.1 lbs)

DPLZ120M 70-120 mm zoom lens, f / 3.5.

Variable focal length lens allowing precise adjustment of image size.

Weight: 516g (1.1 lbs)

DPLZ150M $85-150 \, \text{mm}$ zoom lens, f/3.5.

Variable focal length lens allowing precise adjustment of image size.

Weight: 516g (1.1 lbs)

DPX Extension tube

Works like a macro extension tube on a camera. Mounts between the projection attachment and projection lens. Extends the projection attachment by 60-100 mm. For projecting light and shadow shapes at short distances and for very small effects.

Weight: 105 g (3.7 oz.)









DPFS Framing shutter blades Supplied in a set of four. You can insert 3, 4 or even 5 of these framing shutter blades to form triangles, squares, rectangles, trapezoids and other shapes. Weight: 28 g (1 oz.)

DPIR Iris

A fullmetal iris allowing the creation of almost perfectly round images in varying sizes. The standard dedolight iris features a continuous movement of 18 leaves.

Weight: 48 g (1.7 oz.)





DP1 Imager Projection Attachment

The DP1 Imager offers the greatest versatility with a spring loaded accessory slot to accept a wide range of imaging accessories.

DP1 Universal Imager

Supplied with an $85\,\mathrm{mm}$ metal-mounted lens (DPL85M) and soft storage pouch.

Weight: 437 g (15.4 oz.)

DP10 Universal Imager

Same as DP1 but without lens.

Weight: 284 g (10 oz.)

DPGH Gobo holder A two part holder for round, standard M size Ø 66 mm metal gobos (shadow patterns).

Weight: 22 g (0.8 oz.)

DPGGH Glass gobo holder

A two part holder for round, standard M size \varnothing 66 mm glass gobos. Will hold 1.75-5.25 mm thick gobo.

Weight: 26 g (0.9 oz.)



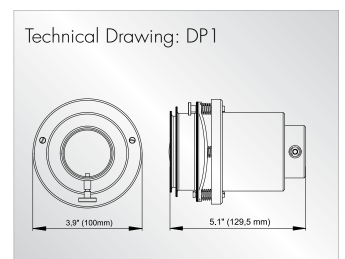
DPSH Slide holder

Accepts any mounted 35 mm transparency.

Weight: 45 g (1.6 oz.)

Warning: Use only in conjunction with the dedolight heat filter (DHF).





DHF Heat filter

This glass filter with heat reflective coating, round metal frame and plastic safety handle reduces heat reaching the inserted transparency.

Note: Some temporary loss of effectiveness when used for considerable duration.

Note: When using the DPSH slide holder and DHF heat filter, the maximum lamp watt- age should not exceed 100 W. The heat filter will sustain transparency life for short periods. If more light output and longer transparency life is desired, use the DP3 imager with forced aircooling. The DP3 also offers image plane adjustments to maintain edge-to-edge sharp focus when projecting off-axis.



Gobos

Hundreds of standard 'M' size gobo patterns are available to fit the DP1 and DP3 projection attachments. Request a gobo catalog to see available images that include, but are not limited to trees, foliage, clouds, windows, venetian blinds, church windows, floral patterns, snow flakes, sky elements, abstract patterns, city symbols and a wide range of graphic patterns.

DPG Standard gobo

Standard 'M' size, steel, fits classic imager. Requires DPGH gobo holder.

Overall size: Ø 66 mm (2.5 "), Image size: Ø 50 mm (2 ")

DPGC Custom gobo

We also supply custom-made gobos. These are popular for the projection of company logos, product names, store signs, etc. Standard 'M' size, steel, fits classic imager. Requires DPGH gobo holder.

Overall size: \varnothing 66 mm (2.5"), Image size: \varnothing 50 mm (2")

DPGG Glass gobo

High resolution glass gobos, size 'M', fits classic imager. Requires DPGGH gobo holder.

Overall size: \varnothing 66 mm (2.5 "), Image size: \varnothing 50 mm (2 ")

DPGGC Custom glass gobo

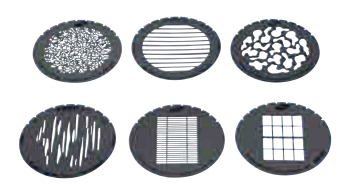
Custom made high resolution multi color glass gobo. These are popular for the projection of company logos, product names, store signs, etc. Standard 'M' size, glass, fits classic imager. Requires DPGGH gobo holder.

Overall size: \varnothing 66 mm (2.5"), Image size: \varnothing 50 mm (2")

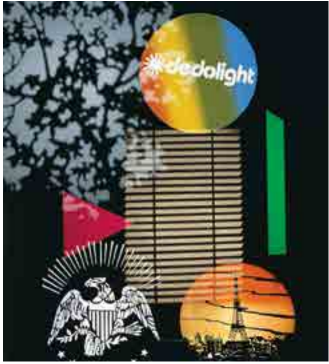
Hint: Gobo projections add a choice of moods to the setup. Combine with subtle color effects. Throw projected image out of sharp focus to add more depth to the image composition and achieve a "film look" to your video images.

DPGSET Gobo set (6 gobos)

Gobo sets are available in 'M' size for the classic series DP1 and DP3. Gobo sets are a selection of useful patterns which are projected on a background to bring mood to the image and create a feeling of depth. Gobo sets are also available in 'A' size (DPGSET400) for the DP400 imager.













DP2 Imager Projection Attachment

All optical qualities are identical to those of the universal imager (DP1).

The DP2 does not accept other accessories such as an iris, gobo holder or slide holder but is compatible with the DPEYESET (p. 52) eve attachment

- The four shutter blades are built in and cannot be lost.
- A thin separator disc keeps the four blades from touching each other, eliminating the risk of accidentally moving one blade while manipulating another.
- The DP2 projection attachment was designed especially for gaffers and others who may need to change the projected shape frequently.

DP2 Framing Shutter Imager

Supplied with an 85 mm metal mounted lens (DPL85M) and storage pouch.

Weight: 494 g (1.1 lbs)

DP20 Framing Shutter Imager Same as DP2 but without lens.

Weight: 340 g (12 oz.)

DP3 Imager Projection Attachment

Slide and gobo projection imager with forced air cooling and adjustable image plane. All optical qualities and projection characteristics are identical to those of the universal imager (DP1), including the use of interchangeable lenses for controlling image size and working at different distances.

The DP3 features a built-in multispeed fan with in-line power supply and a high efficiency cooled heat reflecting filter. It allows the use of $35\,\mathrm{mm}$ transparencies for prolonged periods even with $150\,\mathrm{W}$ Aspherics² light heads or the DLH200DT daylight / tungsten focusing light head.

The image plane adjustment allows edge to edge focus even for off axis projections with combined vertical and horizontal correction.

Either framed $35\,\mathrm{mm}$ transparencies or M size gobos can be inserted by two individual holders.

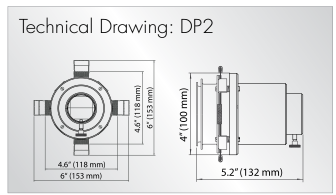
DP3 Slide and 'M' size Steel Gobo Imager

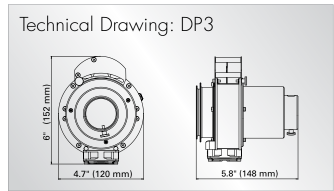
Supplied with an 85 mm metal mounted lens (DPL85M) and storage pouch. Includes 24V power supply for fan. Weight: 815 g (1.8 lbs)

v veigiii. 0 10 g (1.0 ibs)

DP30 Slide and 'M' size Steel Gobo Imager

Same as DP3 but without lens. Weight: 661 g (1.5 lbs)









DPEYESET Eye filter attachment

The eye attachment consists of three filters (#1-#3) and a filter holder which fits all classic Imager projection lenses and the DP400-185 (Imager 400). It can accept one, two or three filters simultaneously, providing seven different variations for softening the shadow edge. Weight: 99 g (3.5 oz.)

The images on this page show only two of many possible uses for the eye attachment and its filters.

DPEYESET Eye Attachment

As long time users of dedolight equipment know, our system never stops growing. Many of the developmental ideas for the dedolight evolved from discussions with directors of photography, lighting designers and gaffers. We welcome your suggestions and challenges.

The novel idea for the eye attachment came from Director of Photography, Julio Macat. Before shooting feature films like "Home Alone," he had worked on many music videos. He loves to highlight the actors' eyes. In the past, he used dedolights with barn doors for this effect. We suggested using the dedolight projection attachment but found that, even when unfocusing the lens, the effect was too harsh. Traditional diffusion materials or various camera filters did not improve the effect.

This gave us the idea of developing special filters for creating soft-edged effects. The purpose being to soften the shadow edge in various degrees without causing a lot of stray light. These new filters are different from traditional diffusion filters.

K









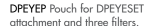
We now offer three filters:

The weakest filter (#1) just takes the edge off a shadow border. Using the strongest filter (#3) or a combination, one can create a transition so gentle and flowing that the effect is no longer obvious. What remains is a beautifully glowing effect. We have called this filter set "Julio's Eyes" because of its history.

This innovation has become a unique and very helpful tool when shooting commercials, product photography, tabletops and many other subjects.

The effect of these three filters can be fine tuned by the focusing range of the projection lens.

An additional variation is achieved by focusing the dedolight head itself.







CLASSIC MOUNTING

The wide range of mounting accessories are an important part of the dedolight system. In feature films and documentaries, gaffers often need to mount dedolight heads in concealed positions so that the camera's view is neither obscured nor restricted by lighting stands or obtrusive mounting devices. Compact size is a significant benefit of the dedolight system. The dedolight uses an industry standard 16 mm (5/8") mounting socket and can be rotated 360°, allowing the head to be suspended upside down.



DST dedolight stand Collapsed: 48 cm (19") Maximum extension: 213 cm (7') Weight: 955 g (2.1 lbs)

DSTFX dedolight flexible stand extension Compatible with DV6B vacuum mount, CLAMP1 dedolight clamp, or any $16 \, \text{mm} (5/8)$ stud. It can be bent in any direction, even S-shaped or curled. A wonderful tool in difficult locations. Length: 51 cm (20"), Weight: 150g (5.3 oz.)

DSTX Extension dedolight stand extension. Length: 49,5 cm (1.6'), Weight: 88 g (3.1 oz.)

DH2 dedolight wall holder Made of special elastic aircraft aluminium, the dedolight holder not only tapes to flat surfaces but cut-outs in the plate allow it to be attached to table legs and small or large pipes. Just use the supplied mounting chains or gaffer tape, nails or screws. The base plate's attached two way articulating arm is made of heavy duty spring steel. Weight: 142 g (5 oz.)

CLAMP1 dedolight clamp The dedolight clamp attaches securely to stands, pipes, shelves, etc. up to 4.8 cm (1-7/8") diameter. It is fitted with a 16 mm (5/8") stud that pivots and locks in two positions.

. Weight: 147 g (5.2 oz.)



DLUMT

DV6B Vacuum mount 152 mm (6") diameter vacuum cup creates a powerful suction, enabling you to mount the dedolight head securely to windows, doors or other flat, nonporous surfaces. Comes complete with a locking swivel joint. The swivel joint has a $16 \, \text{mm} \left(\frac{5}{8} \right)$ stud for easy mounting of light fixtures up to 15 kg (33 lbs). Weight: 666 g (1.47 lbs)

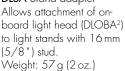
DWS Screw mount $16 \, \text{mm} \, (5/8)$ stud with wood screw and plate. Stud length: 20 cm (7.8"). Weight: 140 g (4.9 oz.)

DLUMT Universal mount Allows the attachment of standard dedolight heads (DLH4) to cameras by 1/4" screw or shoe mount. Weight: 62 g (2.2 oz.)

DLCLAMP Camera clamp Allows the attachment of a DLOBA² light head to a camera carrying handle. May also be used with DLUMT to attach standard dedolight heads. Weight: 122 g (4.3 oz.)



DLSA Stand adapter Allows attachment of onto light stands with 16 mm (5/8") stud.







DTSH Power supply stand adapter Allows mounting of DT12-4, and DT24-3 power supply / control unit to light stands with 16 mm (5/8") studs. Weight: 343 g (12.1 oz.)

DLHAND Handle Handle with ribbed rubber grip and 16 mm (5/8") stud for hand-held use of dedolight heads.

Weight: 177 g (6.2 oz.)

THE NOGA/DEDOLIGHT SYSTEM

A high quality mounting-arm-system for light heads, french flags, scrims, nets, monitors, DV-cameras, camera lights.

ARTICULATING MOUNTING ARM

Two arms which rotate 360°. Ball joints on both ends and center screw lock with adjustable friction.



Three different sizes:

NF1105

Mini Steel Mounting Arm 1/4" threads on both ends. 107 mm (4.2") full length. Weight: 315 g (0.7 lbs)

DG1105 Standard Aluminum Mounting Arm 1/4" threads on both ends. 211 mm (8.3") full length. Weight: 300 g (0.67 lbs)

MG1106 Maxi Aluminum Mounting Arm 1/4" top external, 3/8" bottom external thread. 246.5 mm (9.7") Weight: 517g (1.14 lbs)







BASEH

1/4" internal thread, 16 mm (5/8") receptacle.

STUDL 16 mm (5/8") stud with 1/4" internal thread, 120 mm (4.7").

STUDS 16 mm (5/8") stud with 1/4" internal thread. 48 mm (2").

STUDV Velcro holder with 1/4" internal thread.

CLAMP - C High precision clamp with 1/4 " internal thread and hexagonal receptacle. Fits diameters from 13 mm (0.51") to 25,4 mm (1").

CLAMP - D High precision clamp with 1/4" internal thread and hexagonal receptacle. Fits diameters from 25 mm (0,98") to 52 mm (2").

STUD6L Babystud

 $16 \, \text{mm} \, (5/8^{"}) \, \text{with hexagonal}$ rod. 150 mm (5,9") length.

STUD6M Babystud

 $16\,\mathrm{mm}\,(5/8\,^{\circ})$ with hexagonal rod. 110 mm (4,33") length.

STUD6S Babystud

 $16 \, \text{mm} \, (5/8^{''}) \, \text{with hexagonal}$ rod. 65 mm (2,5") length.

STUDL90 Babystud angle attachment

16 mm (5/8") stud, 150 mm (5,9") length and angle hexagonal rod 151 mm (6,04") length.

BASEL Baseplate

with 1/4 " internal thread, \varnothing 120 mm (4.7"), 882 g (2 lbs).

BASEH Baseplate with 1/4" internal thread, Ø 120 mm (4.7"), 1543 g (3.3 lbs).



MG1106







COOLH dedocool Tungsten Light Head

The first light designed expressly to meet the special requirements of ultra high speed film making and videography.

The dedocool utilizes a low wattage, low voltage lamp working in combination with a unique optical system and a special reflector which concentrates an intense amount of light over a highly concentrated area. Two carefully matched heat re-flecting filters and transmitting mirror, route the heat through two forced air ventilators and out the back of the head.

Over short periods of time, heating of the subject is negligible. Even after prolonged shooting sessions, ambient close range temperature could best be described as "warm."

Light to subject distance, maximum 20 cm (8").

COOLT3 Transformer/Control Unit

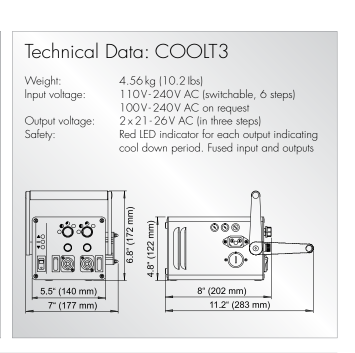
This Power Supply/Control Unit can simultaneously power two dedocool tungsten light heads. Its AC power input can be set for every AC power in the world from $110\,\mathrm{V}$ to $240\,\mathrm{V}$ in six steps.

Each light (output) can be individually and independently switched in four distinct steps, each increasing color temperature and output:

1. Set up position - approx. 3000 K - 21 V 2. Operating position - approx. 3200 K - 24 V 3. Boost position - approx. 3300 K - 26 V

The COOLT3 incorporates an input voltage indicator, enabling the user to determine correct input voltage at a glance and to control color temperature precisely.

Technical Data: COOLH Weight: 1.84 kg (4 lbs) 24V / 250W (ELC) Lamp: Osram HLX 64653 or equivalent Cable length: 690 cm (22' 8") Mounting: Standard 16 mm (5/8") receptacle Input voltage: 21-26V AC (from COOLT3) 5.5" (140 mm) 9.6" (245 mm) 10" (254 mm) 3.8" (95 mm)



dedolight Heavy Duty Case

We offer heavy duty transport cases and lighter weight carrying cases to safely transport and store dedolight equipment. Both types of cases feature custom interiors to secure your dedolight system, no matter what its configuration is. Transport cases are molded in shock resistant, high density polyethylene to withstand long distance travel and unpredictable handling.

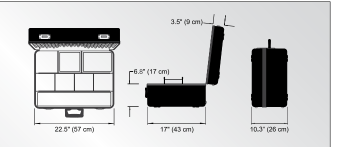
DCHD

Heavy duty transport case

High impact, polyethylene molded case. Will hold all equipment supplied with K12 and K24 lighting kits.

Weight: 6 kg (13.2 lbs)

Size: $57 \times 43 \times 26$ cm $(22.5 \times 17 \times 10.3)$



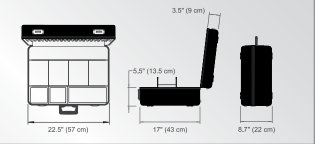
DCHDM4

Heavy duty transport case

High impact, polyethylene molded case. Will hold all equipment supplied with KAC and KA1 lighting kits.

Weight: 5.3 kg (11.7 lbs)

Size: $57 \times 43 \times 22 \text{ cm} (22.5 \times 17 \times 8.7)$



DCHDX

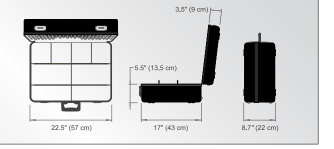
Heavy duty transport case

High impact, polyethylene molded case.

Will hold all equipment supplied with KX accessory kit.

Weight: 5.3 kg (11.7 lbs)

Size: $57 \times 43 \times 22 \text{ cm} (22.5 \times 17 \times 8.7)$



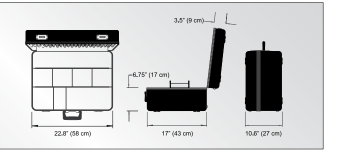
DCHDKA1

Heavy duty transport case

High impact, polyethylene molded case. Will hold all equipment supplied with KA24 lighting kits.

Weight: 5.3 kg (11.7 lbs)

Size: $58 \times 43 \times 27 \text{ cm} (22.8 \times 17 \times 10.6)$



DCBAT

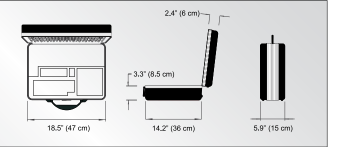
Transport case.

Molded carrying case.

Will hold all equipment supplied with KBAT and KOB lighting kits.

Weight: 2.8 kg (6.2 lbs)

Size: $47 \times 36 \times 15$ cm $(18.5 \times 14.2 \times 5.9)$





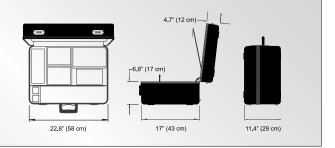
DCHD200-3

Heavy duty transport case

High impact, polyethylene molded case. Will hold all equipment supplied in K200-3 Sundance kit.

Weight: 6.6 kg (14.6 lbs)

Size: $58 \times 43 \times 29 \text{ cm} (22.8 \times 17 \times 11.4)$



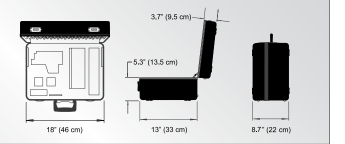
DCHD200-1

Heavy duty transport case

High impact, polyethylene molded case. Will hold all equipment supplied in K200-1 Sundance kit.

Weight: 2.8 kg (6.2 lbs)

Size: $46 \times 33 \times 22 \text{ cm} (18 \times 13 \times 8.7)$

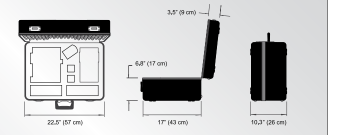


DCHD400

Heavy duty transport case

High impact, polyethylene molded case for DLH400DT or DLH650 or DLH436 light head and ballast/control unit.

Weight: 5.0 kg (9.7 lbs) Size: $57 \times 43 \times 26$ cm (22.5 \times 17 \times 10.3 ")

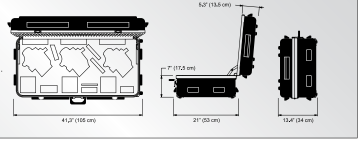


DCHD3x4

Heavy duty transport case

High impact, polyethylene molded case for three DLH400DT or three DLH436 light heads and ballasts / control units (with wheels).

Weight: 12.5 kg (27.6 lbs) Size: 105 x 53 x 34 cm (41.3 x 21 x 13.4")



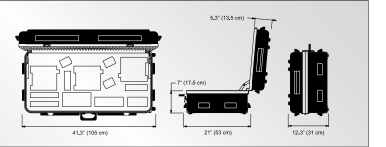
DCHD3x6

Heavy duty transport case

High impact, polyethylene molded case for three DLH650 light heads and accessories (with wheels).

Weight: 12.5 kg (27.6 lbs)

Size: $105 \times 53 \times 31$ cm $(41.3 \times 21 \times 12.3)$





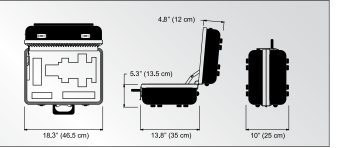
DCDP400

Heavy duty transport case

High impact, polyethylene molded case for DP400 imager in standard configurations and additional space for accessories.

Weight: 4.2 kg (9.3 lbs)

Size: $46.5 \times 35 \times 25$ cm $(18.3 \times 13.8 \times 10)$



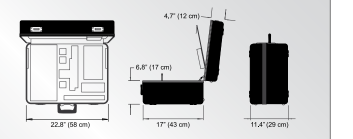
DCPAR

Heavy duty transport case

High impact, polyethylene molded case for dedoPAR light head with direct/soft attachment and accessories.

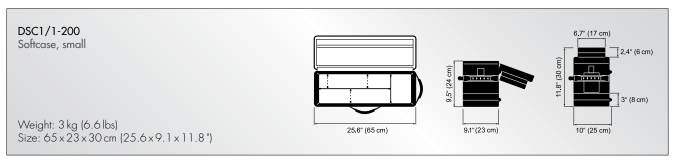
Weight: 6.0 kg (13.2 lbs)

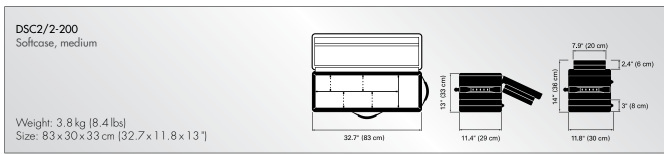
Size: $58 \times 43 \times 29$ cm $(22.8 \times 17 \times 11.4)$



Portable Studio

dedolight soft cases are extremely robust and offer excellent protection of the equipment even when used as checked baggage during airline transport (one of the ultimate tests of ruggedness). Especially useful for mobile teams. Small dividers inside the cases are adjustable for individual requirements.





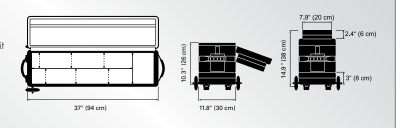
DSCXLW

Softcase, large

case with dividers and wheels. Will hold "Interviewer" kit and extra equipment.

Weight: 5.8 kg (12.8 lbs)

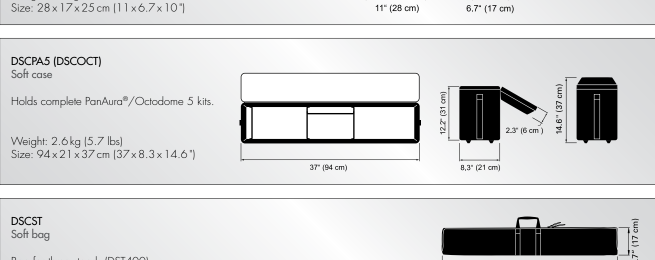
Size: $94 \times 30 \times 38 \text{ cm} (37 \times 11.8 \times 14.9)$



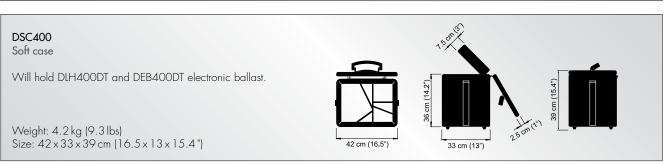


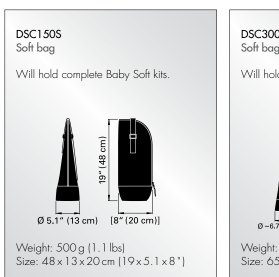
DSCM Soft case, mono Holds a single classic series light head, 9.5" (24 cm) power supply and imager. Weight: 786 g (1.7 lbs)

11" (28 cm)















Soft Case Kits -Portable Studio

- Mainly intended for mobile crews
- Compact, sturdy, lightweight, versatile

The soft case kits offer half the weight and less than half the size of most traditional travel kits from other manufacturers.

Light output is comparable to much larger traditional instruments but offer a higher degree of control, efficiency and versatility with significantly lower power consumption.

Each kit contains a soft light source for soft key lighting and several high precision focusing dimmable dedolights.

Interior and exterior applications require the need for versatility of powering from mains as well as from a battery. The DLH4 light head and the DLH1x150S soft light can be powered from mains with the appropriate DT24-1 dimmable power supply. The attachment of an adapter cable will allow them to operate with a battery belt, on-board battery or a car cigarette lighter.

The DLHM4-300 lights are even more compact, quicker to set up and contain a built in dimmable power supply. This fixture is designed for mains power only.

The DT24-1 in-line dimmable power supplies are available in three mains powered versions:

DT24-1E (Europe) 230 / 240 V AC DT24-1U (USA) 117 V AC DT24-1J (Japan) 100 V AC

The DLHM4–300 dimmable light heads are available in four mains powered versions:

DLHM4-300E (Europe) 230 V AC DLHM4-300E+ (Australia) 240 V AC DLHM4-300U (USA) 117 V AC DLHM4-300J (Japan) 100 V AC

Mains powered soft lights may be used with lamps of the required voltage. Depending on your desire to accomplish more refined and elaborate lighting setups, each kit is offered in three versions. Basic, standard and master kits.

Most standard and master kits include one Imager projection attachment, which can be used for highly defined light shapes or for gobo projections on otherwise dull backgrounds.

dedolight soft cases are extremely robust and offer excellent protection of the equipment even if used as checked baggage during airline transport (one of the ultimate tests of ruggedness).

Hard Case Kits

- Designed for all lighting applications
- Compact, sturdy, lightweight, versatile

These portable kits are compact, sturdy, lightweight and versatile. Smaller in size and weight than most traditional lighting kits.

Light output is comparable to much larger traditional instruments but offer a higher degree of control, efficiency and versatility with significantly lower power consumption.

Interior and exterior applications require the need for versatility of powering from mains as well as from a battery. The K12 and K24 kits supply power to three (150 W) or four (100 W) DLH4 light heads from a single master power supply. Input voltage is switchable from 100-255 V AC in five volt steps for world wide use. A voltage indicator allows the precise setting of the power supply to match actual voltage levels in different locations and compensate for voltage drops in long supply lines. This guarantees exact color temperature in calibrated steps.

Our hard transport cases are heavy duty, yet lightweight to safely transport and store all dedolight equipment. They feature custom interiors and are moulded of shock resistant, high density polyethylene to withstand long distance travel and unpredictable handling.



SERIES 400 KITS

Kit Configuration

										æ	Ş							S	
			de	DT-B	DT-S	占		50-B	20-S	K3x400DT-B	K3x400DT-S	7FB	OT-S	<u>-</u> B	<u>ج</u>	HO	KDP400KU	KDP400KFS	(-1) LSET
code		description	kit code	K400DT-B	K400DT-S	S400DT	K436	K3x650-	K3x650-S	(3×4)	(3×4)	SPA5DT-B	SPA5DT-S	SPA5T-B	SPA5T-S	SPA5DTT	KDP4	KDP4	KPAR(-1)
	р.	<u> </u>							_			0,	,	0,	0,	0,	_		
DLH400DT	18	Light head 400/575 W daylight/tungsten		1	1				_	3	3								
DLH650	24	Light head 650W tungsten						3	3										
DLH436	25	Light head 400W / 36V tungsten										_							
DLH400SDT	19	Soft light 400 / 575 W daylight / tungsten										1	1			1			
HTP400S	00	High temperature pouch										1	I	,	,				
DLH1000SPLUS	20	Soft light 1000 W tungsten												1	1	1			
HTP1000S		High temperature pouch					Ш							1					
DLPA5 (DSBOCT)	19	PanAura® / Octodome 5										1	1	1	1	1			
DLPA5G (DLGRIDOCT)	19	Grid for PanAura® / Octodome 5											1		1				
DEB400DT	18	Electronic ballast 400 / 575 W		1	1	1				3	3	1	1			1			
DT36-1	25	Power supply 400 W / 36 V					1												
DPOW400DT	-	Light head cable (400) 7 m (23 ')		1	1	1				3	3	1	1			1			
DPOW436	-	Light head cable (436) 8 m (26.2')					1												
DEB400H	26	Ballast holder (with clamp)			1	1					3	1	1			1			
DBD400	26	Barn door (eight leaves)		1	1	1	1	3	3	3	3								
DPLS400	26	Light shield ring		1	1	1	1	3	3	3	3								n.
DSCK400	26	Scrim kit		1	1	1	1	3	3	3	3								uratic
DSCP400	26	Scrim pouch		1	1	1	1	3	3	3	3								onfig
DFH400	26	Filter holder		1	1	1	1	3	3	3	3								kit co
DGRADF400-06	26	Graduated glass filter (ND 0.6)			1				2		2								7 for
DP400CON	28	Imager 400 condenser															1	1	page 67 for kit configuration.
DP400U	28	Imager 400 universal receptacle															1	1	ba u
DP400FS	28	Imager 400 framing shutter assembly																1	See kit lists on
DP400LH	29	Imager 400 projection lens holder															1	1	ki Hi
DP400-185	29	Imager 400 projection lens, 185 mm															1	1	See
DP400GH	29	Imager 400 gobo holder															1		
DP400FS	29	Imager 400 framing shutter set															1		
DST400	26	Stand							3		3								
DST400S	26	Stand, compact										1	1	1	1	1			
DL400DHR-NB	18	Daylight lamp 400 / 575 W		1	1	1				3	3	1	2			1			
36DL400LL	_	Tungsten lamp 36V / 400 W			Ė		2						_			•			
DL650FRM-NB	_	Tungsten lamp 650 W					لتا												
DL1000FEP-NB	21	Tungsten lamp 1000W			See kit contents for lamps included.														
DCHD400	57	Hard case (DLH400DT, DLH436, DLH650)		1	1														
DSC400	59	Soft case (DLH400DT, DLH436, DLH650)		-	Ė	1	<u>'</u>												
DCHD3x4	57	Hard case (3 x DLH400DT)				'				1	1								
DCHD3x4	57							1	1		'								
DSCPA5 (DSCOCT)	59							-				1	1	1	1	1			
DCDP400	58														-	1	1	1	
	_	Hard case (Imager DP400)							1		1								
DSCST	59	Stand bag							1										







K400DT-B Basic 400/575W Daylight/Tungsten Kit

Light head $400 \, / \, 575 \, \mathrm{W}$ daylight $/ \, \mathrm{tungsten}$ 1 DLH400DT

1 DEB400DT Electronic ballast 400 / 575 W

daylight / tungsten

DPOW400DT Light head cable 7 m (23')

DFH400 Filter holder DBD400 Barn door DPLS400 Light shield ring 1 DSCK400 Scrim kit 1 DSCP400 Scrim pouch

1 DL400DHR-NB Daylight lamp 400 / 575 W

1 DCHD400 Hard case Weight: 14.9 kg (32.9 lbs)

Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.25)$



K400DT-S Standard 400/575W Daylight/Tungsten Kit

(items in bold are in addition to basic kit)

Light head $400 / 575 \, \mathrm{W}$ daylight / tungsten 1 DLH400DT

1 DEB400DT Electronic ballast 400 / 575 W

daylight / tungsten

1 DEB400H Ballast holder with clamp 1 DPOW400DT Light head cable 7 m (23')

1 DFH400 Filter holder 1 DBD400 Barn door Light shield ring 1 DPLS400

1 DGRADF400-06 Graduated glass filter (ND 0.6)

1 DSCK400 Scrim kit DSCP400 Scrim pouch

1 DL400DHR-NB Daylight lamp 400 / 575 W

1 DCHD400 Hard case Weight: 15.3 kg (33.6 lbs)

Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.25)$



S400DT Standard 400/575W Daylight/Tungsten Kit

light head $400/575\,\mathrm{W}$ daylight / tungsten Electronic ballast $400/575\,\mathrm{W}$ 1 DLH400DT

DEB400DT

daylight / tungsten

1 DEB400H Ballast holder with clamp 1 DPOW400DT Light head cable 7 m (23')

Filter holder 1 DFH400 1 DBD400 Barn door Light shield ring 1 DPLS400 1 DSCK400 Scrim kit 1 DSCP400 Scrim pouch

Daylight lamp 400 / 575 W 1 DL400DHR-NB

1 DSC400 Soft case Weight: 13.2 kg (29.1 lbs)

Size: $42 \times 33 \times 40.5$ cm $(16.5 \times 13 \times 15.4)$



K436 Standard 400W/36V Tungsten Kit

1 DLH436 Light head 400 W / 36 V

1 DT36-1 Ballast

1 DPOW436 Light head cable 8 m (26.2')

1 DFH400 Filter holder
1 DBD400 Barn door
1 DPLS400 Light shield ring
1 DSCK400 Scrim kit
1 DSCP400 Scrim pouch
2 36DL400LL Lamp 400 W / 36 V
1 DCHD400 Hard case

Weight: 16.7 kg (36.8 lbs)

Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.25)$



K3x650-B Basic 650W Tungsten Kit

3 DLH650 Light head 650W with $5 \, \mathrm{m} \, (16.4')$ cable

3 DFH400 Filter holder
3 DBD400 Barn door
3 DPLS400 Light shield ring
3 DSCK400 Scrim kit
3 DSCP400 Scrim pouch

5 DL650FRM-NB lamp 230V/650W *

1 DCHD3x6 Hard case Weight: 24.3 kg (53.6 lbs)

Size: 105 x 53 x 31 cm (41.25 x 21 x 12.25 ")
*option: DL650FRK-NB Lamp 120 V / 650 W



K3x650-S Standard 650W Tungsten Kit

(items in bold are in addition to basic kit)

3 DLH650 Light head 650W with 5 m (16.4') cable

3 DFH400 Filter holder
3 DBD400 Barn door
3 DPLS400 Light shield ring

2 DGRADF400-06 Graduated glass filter (ND 0.6)

3 DSCK400 Scrim kit
3 DSCP400 Scrim pouch
3 DST400 Stand
1 DSCST Stand bag

5 DL650FRM-NB Lamp 230V/650W *

1 DCHD3x6 Hard case Weight: 31.4 kg (69.2 lbs)

Size: $105 \times 53 \times 31$ cm $(41.25 \times 21 \times 12.25)$ *option: DL650FRK-NB Lamp 120 V / 650 W





K3x400DT-B Basic 400/575W Daylight/Tungsten Kit

3 DLH400DT Light head $400\,/\,575\,\mathrm{W}$ daylight / tungsten

DEB400DT Electronic ballast 400 / 575 W

daylight / tungsten

DPOW400DT Light head cable 7 m (23')

DFH400 3 Filter holder DBD400 Barn door 3 3 Light shield ring DPLS400 3 DSCK400 Scrim kit

3 DSCP400 Scrim pouch

3 DL400DHR-NB Daylight lamp 400 / 575 W

DCHD3x4 Hard case Weight: 39.8 kg (87.4 lbs)

Size: $105 \times 53 \times 34 \text{ cm} (41.3 \times 21 \times 13.4)$



K3x400DT-S Standard 400/575W Daylight / Tungsten Kit (items in bold are in addition to basic kit)

Light head $400\,/\,575\,\mathrm{W}$ daylight / tungsten Electronic ballast $400\,/\,575\,\mathrm{W}$ 3 DLH400DT

3 DEB400DT

daylight / tungsten

3 DPOW400DT Light head cable 7 m (23') 3 DEB400H Ballast holder with clamp

3 DFH400 Filter holder Barn door 3 DBD400 3 DPLS400 Light shield ring

2 DGRADF400-06 Graduated glass filter (ND 0.6)

3 DSCK400 Scrim kit 3 DSCP400 Scrim pouch 3 DST400 Stand Stand bag 1 DSCST

3 DL400DHR-NB Daylight lamp 400 / 575 W

1 DCHD3x4 Hard case Weight: 47.8 kg (105.4 lbs)

Size: $105 \times 53 \times 34 \text{ cm} (41.3 \times 21 \times 13.4)$





SPA5DT-S (DSOCTDT400) Standard PanAura®/Octodome 5 Standard PanAura®/Octodome Daylight / Tungsten Kit

1 DLH400SDT

Soft light head

400 / 575 W daylight / tungsten

HTP400S

High temperature pouch

DEB400DT

Electronic ballast 400 / 575 W daylight/tungsten Light head cable 7 m (23')

1 DPOW400DT DEB400H DLPA5 (DSBOCT) 1 DLPA5G (DLGRIDOCT)

Ballast holder with clamp PanAura® / Octodome 5 Grid for PanAura® / Octodome Daylight lamp 400 / 575 W

2 DL400DHR-NB DST400S DSCPA5 (DSCOCT)

Soft case

Stand

Weight: 13.0 kg (28.6 lbs)

Size: $94 \times 21 \times 37$ cm $(37 \times 8.3 \times 14,6")$

SPA5T-S (DSOCTT-S) 5 Tungsten Kit

1 DLH1000SPLUS

Soft light head 1000W halogen

with 3 m (9.8') cable

1 HTP1000S 1 DLPA5 (DSBOCT) High temperature pouch PanAura® / Octodome 5

1 DLPA5G (DLGRIDOCT) Grid for PanAura® / Octodome 5 2 DL1000FEP-NB Lamp 230 / 240 V / 1000 W *

1 DST400S

Stand Soft case

1 DSCPA5 (DSCOCT) Weight: 8.5 kg (18.6 lbs)

Size: $94 \times 21 \times 37$ cm $(37 \times 8.3 \times 14,6")$

*option: DL1000FEL-NB Lamp 120 V / 1000 W

SPA5DT-B (DSOCTD) Basic PanAura®/Octodome 5 Kit

same as above but without DLPA5G (DLGRIDOCT) and one lamp less.

Weight: 12.5 kg (27.3 lbs)

SPA5T-B (DSOCTT) Basic PanAura®/Octodome 5 Kit

same as above but without DLPA5G (DLGRIDOCT) and one lamp less. Weight: 8.5 kg (18.6 lbs)



SPA5DTT (DSOCTDT) PanAura® / Octodome 5 Daylight/Tungsten and Tungsten Kit

1 DLH400SDT

HTP400S

DEB400DT

DPOW400DT

DEB400H DL400DHR-NB

DLH1000SPLUS

1 HTP1000S 1 DL1000FEP-NB DLPA5 (DSBOCT)

DST400S 1 DSCPA5 (DSCOCT)

Weight: 13.8 kg (30 lbs)

Size: $94 \times 21 \times 37$ cm $(37 \times 8.3 \times 14,6")$

High temperature pouch

Soft light head 400 / 575 W

daylight / tungsten

Electronic ballast 400 / 575 W daylight / tungsten

Light head cable 7 m (23') Ballast holder with clamp Daylight lamp 400 / 575 W Soft light head 1000 W halogen

with 3 m (9.8') cable High temperature pouch lamp 230 / 240 V / 1000 W * PanAura® / Octodome 5

Stand Soft case





KDP400KU Imager Kit

1 DP400CON Condenser

1 DP400U Universal receptacle for gobo holder, shutter blades or iris

1 DP400LH Lens holder barrel 1 DP400-185 Lens 185 mm 1 DP400GH Gobo holder 1 DCDP400 Hard case

Weight: 5.9 kg (13 lbs) Size: 46.5 x 35 x 25 cm (18.25 x 13.75 x 10 ")



KDP400KFS Imager Kit

1 DP400CON Condenser

1 DP400FS Framing shutter module with

built-in shutter blades

1 DP400LH Lens holder barrel 1 DP400-185 Lens 185 mm 1 DCDP400 Hard case

Weight: 6.3 kg (13.9 lbs) Size: 46.5 x 35 x 25 cm (18.25 x 13.75 x 10")





KPAR dedoPAR 400/575W Daylight Kit

dedoPAR light head with reflector DPAR

DPAR-S Direct / soft attachment DLSR-8 Speed ring for soft boxes with 4 or 8 rods

DSBSM dedoflex silver dome, medium

DPARBD Barn door

DPARD 1 Spread lens, flood DPARD2 Spread lens, spot 1 DPARD3 Spread lens, medium

Electronic ballast 400 / 575 W 1 DEB400DT

daylight / tungsten

Light head cable 7 m (23 ') Daylight lamp 400 / 575 W 1 DPOW400DT 1 DL400DHR-NB

Hard case 1 DCPAR Weight: 14.9 kg (32.9 lbs)

Size: $58 \times 42 \times 29 \text{ cm} (22.8 \times 17 \times 11.4 \text{"})$



Daylight Kit

1 DPAR dedoPAR light head with reflector 1 DPARBD Barn door

Spread lens, flood 1 DPARD1 DPARD2 Spread lens, spot DPARD3 Spread lens, medium

1 DEB400DT Electronic ballast 400 / 575 W daylight / tungsten

1 DPOW400DT Light head cable 7 m (23') DL400DHR-NB Daylight lamp 400 / 575 W

DCPAR Hard case Weight: 14 kg (30.9 lbs)

Size: $58 \times 42 \times 29 \text{ cm} (22.8 \times 17 \times 11.4 \text{"})$

COOLSET dedocool Cool Light Kit

2 COOLH dedocool light head

1 COOLT3 Transformer with mains cable

2 DBD8 Barn door 2 DST Stand

Lamp 24 V / 250 W 4 COOLAMP

Hard case 1 DCHDCOOL Weight: 17.4 kg (38.4 lbs)

Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.3)$







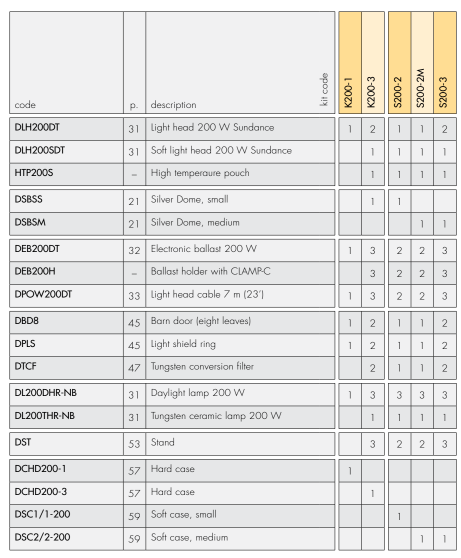
Sundance Kits

Unique versatility for the demanding team on the move. Converts from daylight to tungsten operation:

- The DLH200DT daylight focusing light head can be changed to tungsten balance by either installing a DTCF tungsten conversion filter or by changing to the DL200THR-NB ceramic lamp.
- The DLH200SDT daylight soft light can be quickly and easily changed to tungsten balance by installing the DL200THR-NB ceramic lamp.

The unique DL200THR-NB ceramic 3200K lamp, operates with the same DEB200DT flicker free ballast as used with the daylight balanced lamp.

Kit Configuration





K200-1 Sundance Kit Daylight / Tungsten

1 DLH200DT Light head 200W Sundance

1 DEB200DT Electronic ballast 200 W daylight/tungsten

1 DPOW200DT Light head cable $7 \, \mathrm{m}$ (23')

1 DBD8 Barn door
1 DPLS Light shield ring
1 DL200DHR-NB Daylight lamp 200W

1 DCHD200-1 Hard case Weight: 6.1 kg (13.5 lbs)

Size: $46 \times 33 \times 22 \text{ cm} (18 \times 13 \times 8.7)$







2 DLH200DT Light head 200 W Sundance1 DLH200SDT Soft light head 200 W Sundance

1 HTP200S High temperarture pouch

3 DEB200DT Electronic ballast 200 W daylight / tungsten

3 DEB200H Ballast holder with CLAMP-C Light head cable 7 m (23 ')

DSBSS
 DBD8
 DPLS
 DTCF
 Silver dome small
 Barn door
 Light shield ring
 Tungsten conversion filter

3 DL200DHR-NB Daylight lamp 200 W1 DL200THR-NB Ceramic tungsten lamp 200 W

3 DST Stand 1 DCHD200-3 Hard case

Weight: 18.3 kg (40.3 lbs)

Size: $58 \times 43 \times 29$ cm (22.8 × 17 × 11.4")



S200-2 Sundance Kit Daylight/Tungsten

1 DLH200DT Light head 200 W Sundance
1 DLH200SDT Soft light head 200 W Sundance

1 HTP200S High temperature pouch

2 DEB200DT Electronic ballast 200W daylight / tungsten

2 DEB200H Ballast holder with CLAMP-C 2 DPOW200DT Light head cable 7 m (23')

1 DSBSS Silver dome small
1 DBD8 Barn door
1 DPLS Light shield ring

1 DTCF Tungsten conversion filter
2 DL200DHR-NB Daylight lamp 200 W

1 DL200THR-NB Ceramic tungsten lamp 200 W

2 DST Stand

1 DSC1/1-200 Soft case, small

Weight: 12.5 kg (27.4 lbs)

Size: $65 \times 23 \times 30 \text{ cm} (25.6 \times 9.1 \times 11.8 ")$



S200-2M Sundance Kit Daylight / Tungsten

1 DLH200DT Light head 200 W Sundance
1 DLH200SDT Soft light head 200 W Sundance

1 HTP200S High temperature pouch

2 DEB200DT Electronic ballast 200 W daylight / tungsten

2 DEB200H
2 DPOW200DT
3 DSBSM

Ballast holder with CLAMP-C
Light head cable 7 m (23 ')
Silver dome, medium

1 DBD8 Barn door 1 DPLS Light shield ring 1 DTCF Tungsten conversion filter
2 DL200DHR-NB Daylight lamp 200 W

1 DL200THR-NB Ceramic tungsten lamp 200 W

2 DST Stand

1 DSC2/2-200 Soft case, medium

Weight: 13.3 kg (29.3 lbs)

Size: 83 x 30 x 33 cm (32.7 x 11.8 x 13 ")

S200-3 Sundance Kit Daylight / Tungsten

2 DLH200DT Light head 200 W Sundance1 DLH200SDT Soft light head 200 W Sundance

1 HTP200S High temperature pouch

3 DEB200DT Electronic ballast 200 W daylight / tungsten

2 DEB200H
3 DPOW200DT
1 DSBSM
Electronic ballast 200 VV dayli
Ballast holder with CLAMP-C
Light head cable 7 m (23')
Silver dome, medium

2 DBD8 Barn door
2 DPLS Light shield ring
2 DTCF Tungsten conversion filter
3 DL200DHR-NB Daylight lamp 200 W
1 DL200THR-NB Ceramic tungsten lamp 200 W

3 DST Stand

1 DSC2/2-200 Soft case, medium

Weight: 20.2 kg (44.5 lb)

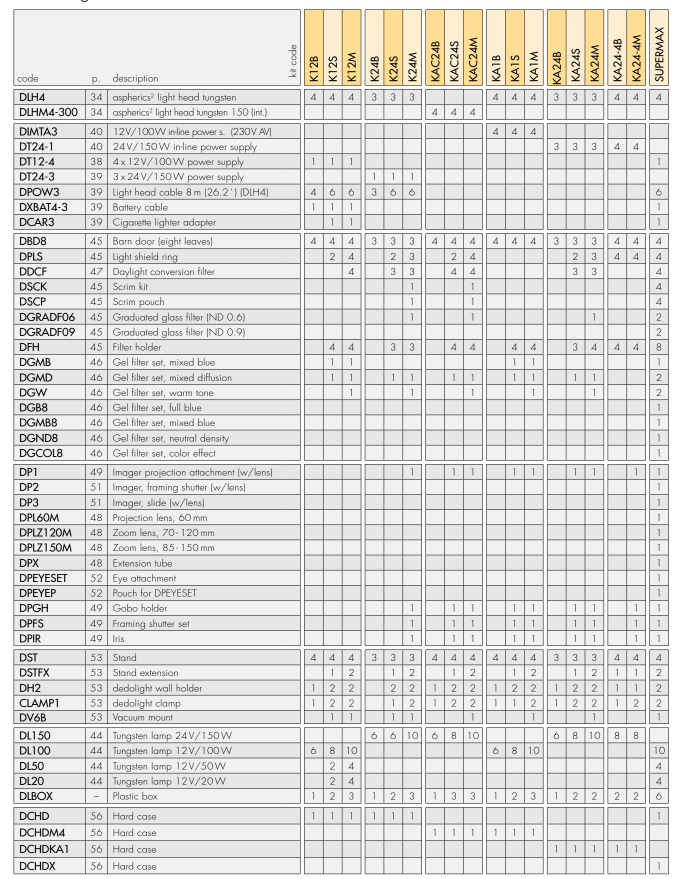
Size: $83 \times 30 \times 33$ cm $(32.7 \times 11.8 \times 13)$





HARD CASE TUNGSTEN CLASSIC

Kit Configuration





K12 100 W / 12 V Tungsten Kits



One DT12-4 master control unit operates four DLH4 light heads with 12V/100W lamps. Input voltage on the control unit can be adjusted from 100 to 255 V AC. Color tempera-ture and intensity is switchable in three calibrated steps for each light head.

1 CLAMP1

K12B Basic 100W / 12V Tungsten Kit

4 DLH4 Light head aspherics² 1 DT12-4 Power supply 4 x 12 V

6 DL100 Halogen lamp 12V/100W 4 DPOW3 Light head cable 8 m (26.2') DLBOX Plastic box

1 DXBAT4-3 1 DCHD Battery cable Transport hard case Weight: 20.2 kg (44.5 lbs) 4 DBD8 Barn door

Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.25 \text{ "})$ 4 DST Stand 1 DH2 Wall holder

K12S Standard 100W / 12V Tungsten Kit (items in bold are in addition to basic kit)

1 DSTFX Flexible stand extension 4 DLH4 Light head aspherics² 1 DT12-4 Power supply 4 x 12 V 2 DH2 Wall holder 6 DPOW3 Light head cable 8 m (26.2') 2 CLAMP1 Clamp

Battery cable 1 DXBAT4-3 1 DV6B Vacuum mount 1 DCAR3 Cigarette lighter adapter 8 DL100

Halogen lamp 12V/100W 4 DBD8 Barn door 2 DL50 Halogen lamp 12V/50W Halogen lamp 12V/20W 2 DPLS Light shield ring 2 DL20 Filter holder 2 DLBOX Plastic box 4 DFH

1 DGMD Gel filter set - mixed diffusion 1 DCHD Transport hard case

Gel filter set - mixed blue Weight: 22.3 kg (49.1 lbs) 1 DGMB

4 DST Stand Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.25)$

K12M Master 100 W / 12 V Tungsten Kit (items in bold are in addition to standard kit)

4 DLH4 Light head aspherics² Power supply $4 \times 12 \text{ V}$ DT12-4 DPOW3 Light head cable 8 m (26.2')

DXBAT4-3 Battery cable

1 DCAR3 Cigarette lighter adapter

DBD8 Barn door DPLS Light shield ring 4

DDCF Dichroic daylight conversion filter

4 DFH Filter holder

1 DGMB Gel filter set – mixed blue DGMD Gel filter set - mixed diffusion

Gel filter set – warm tone 1 DGW

4 DST

Flexible stand extension DSTFX 2

DH2 Wall holder CLAMP1 Clamp DV6B Vacuum mount

Halogen lamp 12V/100W 10 DL100 **4** DL50 Halogen lamp 12V/50W DL20 Halogen lamp 12V/20W

Plastic box 3 DLBOX DCHD Transport hard case

Weight: 22.6 kg (49.8 lbs)

Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.25)$



K24 150 W/24 V Tungsten Kits

One DT24-3 master control unit operates three DLH4 light heads with 24V / 150W lamps. Input voltage on the control unit can be adjusted from 100 to 255 V AC. Color temperature and intensity is switchable in three calibrated steps for each light head.



K24B Basic 150W/24V Tungsten Kit

3 DLH4 Light head aspherics² 6 DL150 Halogen lamp 24 V / 150 W DT24-3 Power supply $3 \times 24 \, \text{V}$ DLBOX Plastic box DPOW3 Light head cable 8 m (26.2') DCHD Transport hard case

Weight: 17.3 kg (38.4 lbs) DBD8 Barn door

DST Stand Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.25)$

K24S Standard 150 W/24 V Tungsten Kit (items in bold are in addition to basic kit)

Light head aspherics² 1 CLAMP1 DLH4 Clamp DT24-3 Power supply $3 \times 24 \, \text{V}$ Vacuum mount DV6B

Light head cable 8 m (26.2') DPOW3 6 DL150 Halogen lamp 24V / 150W 3 DBD8 Barn door 2 DLBOX Plastic box

Light shield ring DPLS DCHD Transport hard case 3 DDCF Weight: 20.0 kg (44.0 lbs)

Dichroic daylight conversion filter 3 DFH Filter holder Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.25)$

Gel filter set - mixed diffusion 1 DGMD

DST **DSTFX**

Flexible stand extension

2 DH2 Wall holder

K24M Master 150 W / 24 V Tungsten Kit (items in bold are in addition to standard kit)

DLH4 Light head aspherics² Power supply $3 \times 24 \text{ V}$ DT24-3 DPOW3 Light head cable 8 m (26.2')

DBD8 Barn door 3 DPLS Light shield ring **DDCF**

Dichroic daylight conversion filter

DSCK Scrim kit **DSCP** Scrim pouch

DGRADF06 Graduated glass filter (ND 0.6)

3 DFH Filter holder

DGW Gel filter set - warm tone Gel filter set – mixed diffusion DGMD DP1 Imager projection attachment

DPGH Gobo holder

DPFS Framing shutter blades

DPIR Iris DST Stand

2 DSTFX Flexible stand extension

DH2 Wall holder CLAMP1 Clamp DV6B Vacuum mount

10 DL150 Halogen lamp 24V / 150W

3 DLBOX Plastic box DCHD Transport hard case Weight: 21.0 kg (46.3 lbs), Size: $57 \times 43 \times 26$ cm $(22.5 \times 17 \times 10.25)$



KAC24 150 W/24 V Tungsten Kits



Four DLHM4-300 light heads with integrated, dimmable, electronic transformers work with 24 V / 150W lamps. The DLHM4-300 light heads are available in four different mains voltage versions:

DLHM4-300E (Europe) 230V AC, DLHM4-300E+ (Australia) 240V AC, DLHM4-300U (USA) 117V AC, DLHM4-300J (Japan) 100V AC

KAC24B Basic 150W/24V Tungsten Kit

4 DLHM4-300 Light head aspherics² w/ built-in dimmable

electronic power supply 24 V,

3 m (9.8') USA / 4 m (13.1') EU cable

4 DBD8 Barn door

4 DST Stand Wall holder 1 DH2

6 DL150 Halogen lamp 24V / 150W

DLBOX

1 DCHDM4 Transport hard case

Weight: 14.7 kg (32.4 lbs) Size: $57 \times 43 \times 22 \text{ cm} (22.5 \times 17 \times 8.7)$

KAC24S Standard 150 W/24 V Tungsten Kit (items in bold are in addition to basic kit)

4 DLHM4-300 Light head aspherics² w/ built-in dimmable

electronic power supply 24 V,

3 m (9.8') USA / 4 m (13.1') EU cable

4 DBD8 Barn door 2 DPLS Light shield ring

4 DDCF Dichroic daylight conversion filter

Filter holder 4 DFH

Gel filter set - mixed diffusion 1 DGMD Imager projection attachment

Gobo holder 1 DPGH

1 DPFS Framing shutter blades 1 DPIR Iris 4 DST Stand

1 DSTFX Flexible stand extension

2 DH2 Wall holder 2 CLAMP1 Clamp

8 DL150 Halogen lamp 24V / 150W

3 DLBOX Plastic box

1 DCHDM4 Transport hard case

Weight: 15.8 kg (34.9 lbs)

Size: $57 \times 43 \times 22 \text{ cm} (22.5 \times 17 \times 8.7)$

KAC24M Master 150 W/24 V Tungsten Kit (items in bold are in addition to standard kit)

Light head aspherics² w/ built-in dimmable 4 DLHM4-300

electronic power supply 24 V,

 $3 \, \text{m} \, (9.8') \, \text{USA} \, / \, 4 \, \text{m} \, (13.1') \, \text{EU cable}$

4 DBD8 Barn door 4 DPLS Light shield ring

4 DDCF Dichroic daylight conversion filter

1 DSCK Scrim kit 1 DSCP Scrim pouch

1 DGRADF06 Graduated glass filter (ND 0.6)

4 DFH Filter holder

1 DGMD Gel filter set - mixed diffusion Gel filter set - warm tone 1 DGW 1 DP1 Imager projection attachment

1 DPGH Gobo holder

DPFS Framing shutter blades

1 DPIR 4 DST Stand

2 DSTFX Flexible stand extension

2 DH2 Wall holder 2 CLAMP1 Clamp 1 DV6B Vacuum mount

10 DL150 Halogen lamp 24V/150W

3 DLBOX Plastic box 1 DCHDM4 Transport hard case

Weight: 16.8 kg (37.0 lbs)

Size: $57 \times 43 \times 22$ cm $(22.5 \times 17 \times 8.7)$



KA1 100 W / 12 V Tungsten Kits 230 V AC

Four DLH4 light heads work with dimmable, in-line, electronic DIMTA3 power supplies and 12V/100W DL100 lamps.



KA1B Basic 100W / 12V Tungsten Kits 230V AC

4 DLH4 Light head aspherics² 6 DL100 Halogen lamp 12V/100W 4 DIMTA3

1 DIBOX Dimmable electronic power supply Plastic box 12V/230V AC DCHDM4 Transport hard case

4 DBD8 Barn door Weight: 10.8 kg (23.8 lbs)

4 DST Stand Size: $57 \times 43 \times 22 \text{ cm} (22.5 \times 17 \times 8.7)$ Wall holder 1 DH2

KA1S Standard 100W/12V Tungsten Kits 230V AC

(items in bold are in addition to basic kit)

Clamp

4 DLH4 Light head aspherics² 4 DST Stand

4 DIMTA3 Dimmable electronic power supply 1 DSTFX Flexible stand extension

12V/230V AC **2** DH2 Wall holder Barn door 1 CLAMP1 Clamp

Halogen lamp 12V/100W Filter holder 4 DFH 8 DL100

1 DGMB Gel filter set - mixed blue 2 DLBOX Plastic box Gel filter set - mixed diffusion 1 DCHDM4 1 DGMD Transport hard case

DP1 Imager projection attachment Weight: 11.7 kg (25.7 lbs)

DPGH Gobo holder Size: $57 \times 43 \times 22 \text{ cm} (22.5 \times 17 \times 8.7)$ 1 DPFS Framing shutter blades

1 DPIR

1 CLAMP1

4 DBD8

KA1M Master 100 W / 12 V Tungsten Kits 230 V AC

(items in bold are in addition to standard kit)

4 DLH4 Light head aspherics² Dimmable electronic power supply 4 DIMTA3

12V/230V AC 4 DBD8 Barn door Filter holder

Gel filter set – mixed blue DGMB 1 DGMD Gel filter set - mixed diffusion 1 DGW Gel filter set – warm tone

DP1 Imager projection attachment DPGH Gobo holder

1 DPFS Framing shutter blades

1 DPIR Iris 4 DST Stand

2 DSTFX Flexible stand extension





KA24 150 W / 24 V Tungsten Kits



Three DLH4 light heads work with in-line, dimmable DT24-1 power supplies to be used with 24V / 150W DL150 lamps. The DT24-1 in-line power supplies are available for three different mains voltages:

DT24-1E (Europe) 230/240 V AC, DT24-1U (USA) 117 V AC, DT24-1J (Japan) 100 V AC

KA24B Basic 150W/24V Tungsten Kit

3 DLH4 Light head aspherics²

3 DT24-1 Dimmable electronic power supply 24 V

3 DBD8 Barn door 3 DST Stand 1 DH2 Wall holder

1 DH2 Wall ha 1 CLAMP1 Clamp 5 DL150 Halogen lamp 24V / 150W

1 DLBOX Plastic box
1 DCHDKA1 Transport hard case

Weight: 13.3 kg (29.3 lbs),

Size: $58 \times 43 \times 27$ cm $(22.8 \times 17 \times 10.6)$

KA24S Standard 150 W/24 V Tungsten Kit (items in bold are in addition to basic kit)

3 DLH4 Light head aspherics²

3 DT24-1 Dimmable electronic power supply 24V

3 DBD8 Barn door
2 DPLS Light shield ring

3 DDCF Dichroic daylight conversion filter

3 DFH Filter holder

1 DGMD Gel filter set – mixed diffusion 1 DP1 Imager projection attachment

1 DPGH Gobo holder

1 DPFS Framing shutter blades

1 DPIR Iris

3 DST Stand

1 DSTFX Flexible stand extension

2 DH2 Wall holder2 CLAMP1 Clamp

8 DL150 Halogen lamp 24 V / 150 W

2 DLBOX Plastic box

1 DCHDKA1 Transport hard case

Weight: 14.4 kg (31.7 lbs),

Size: $58 \times 43 \times 27$ cm $(22.8 \times 17 \times 10.6)$

KA24M Master 150 W/24 V Tungsten Kit (items in bold are in addition to standard kit)

3 DLH4 Light head aspherics²

3 DT24-1 Dimmable electronic power supply 24 V

3 DBD8 Barn door
3 DPLS Light shield ring

3 DDCF Dichroic daylight conversion filter
1 DGRADF06 Graduated glass filter (ND 0.6)

4 DFH Filter holder

1 DGMD Gel filter set – mixed diffusion
1 DGW Gelt filter set – warm tone
1 DP1 Imager projection attachment

DPGH Gobo holder

1 DPFS Framing shutter blades

1 DPIR Iris 3 DST Stand

2 DSTFX Flexible stand extension

2 DH2 Wall holder 2 CLAMP1 Clamp 1 DV6B Vacuum mount

10 DL150 Halogen lamp 24 V / 150 W

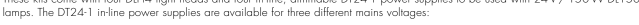
2 DLBOX Plastic box 1 DCHDKA1 Transport hard case Weight: 14.5 kg (32.1 lbs),

Size: $58 \times 43 \times 27$ cm (22.8 x 17 x 10.6")



KA24-4 150 W / 24 V Tungsten Kits

These kits come with four DLH4 light heads and four in-line, dimmable DT24-1 power supplies to be used with 24 V / 150 W DL150



DT24-1E (Europe) 230/240 V AC, DT24-1U (USA) 117 V AC, DT24-1J (Japan) 100 V AC

KA24-4B Basic Four Light 150 W/24 V Kit

Light head aspherics² 4 DLH4 Wall holder 4 DT24-1 Dimmable electronic power supply 24V 1 CLAMP1 Clamp

Halogen lamp 24V/150W 4 DBD8 Barn door 8 DL150 4 DPLS Light shield ring 2 DLBOX Plastic box 4 DFH Filter holder 1 DCHDKA1 Transport hard case

Weight: 15.2 kg (33.4 lbs), 4 DST Stand

Flexible stand extension 1 DSTFX Size: $58 \times 43 \times 27 \text{ cm} (22.8 \times 17 \times 10.6)$

KA24-4M Master Four Light 150W/24V Kit (items in bold are in addition to basic kit)

4 DLH4 Light head aspherics²

4 DT24-1 Dimmable electronic power supply 24 V

4 DBD8 Barn door 4 DPLS Light shield ring 4 DFH Filter holder

Imager projection attachment 1 DP1

1 DPGH Gobo holder

1 DPFS Framing shutter blades

DPIR Iris Stand 4 DST

1 DSTFX Flexible stand extension

1 DH2 Wall holder 2 CLAMP1 Clamp

Halogen lamp 24V / 150W 8 DL150

2 DLBOX 1 DCHDKA1 Transport hard case Weight: 15.7 kg (34.6 lbs),

Size: $58 \times 43 \times 27$ cm $(22.8 \times 17 \times 10.6)$





dedolight SuperMax Kit



The SuperMax kit is ideal when shooting commercials, table top and product photography where special effects are to be created with projection attachments. A two case combination of the K12 master lighting kit and the KX accessory kit. A full array of projection attachments, lenses and numerous acces-sories are included.

Case 1: K12M Master 100 W/12 V Tungsten Kit

4 DLH4 Light head aspherics² 1 DT12-4 Power supply $4 \times 12 \text{V}$ 6 DPOW3 Light head cable 8 m (26.2') 1 DXBAT4-3 Battery cable

1 DCAR3 Cigarette lighter adapter Barn door 4 DBD8

Light shield ring 4 DPLS

4 DDCF Dichroic daylight conversion filter

Filter holder 4 DFH

1 DGMB Gel filter set - mixed blue Gel filter set – mixed diffusion 1 DGMD 1 DGW Gel filter set - warm tone

4 DST

2 DSTFX Flexible stand extension

2 DH2 Wall holder 2 CLAMP1 Clamp

1 DV6B Vacuum mount

Halogen lamp 12V/100W 10DL100 4 DL50 Halogen lamp 12V / 50W 4 DL20 Halogen lamp 12V / 20W

3 DLBOX Plastic box

1 DCHD Transport hard case

Weight: 22.6 kg (49.8 lbs),

Size: $57 \times 43 \times 26 \text{ cm} (22.5 \times 17 \times 10.3)$

Case 2: KX Accessory Kit

Imager projection attachment Single function imager projection 2 DP2 attachment Imager projection attachment for slides 1 DP3 DPL60M Projection lens, 60 mm

Zoom lens, 70 - 120 mm 1 DPLZ120M Zoom lens, 85 - 150 mm 1 DPLZ150M Projection lens, 185 mm 1 DPL185M 1 DPX Extension tube

1 DPFS Framing shutter blades 1 DPIR

3 DPGH Gobo holder 4 DFH Filter holder

2 DGRADF06 Graduated glass filter (ND 0.6) 2 DGRADF09 Graduated glass filter (ND 0.9) 1 DGMB8 Gel filter set - mixed blue

1 DGB8 Gel filter set - blue 1 DGMD

Gel filter set – mixed diffusion Gel filter set – warm tone Gel filter set – color effect DGW DGCOL8 Gel filter set – neutral density 1 DGND8

4 DPEYESET Eye attachment 4 DPEYEP Pouch for DPEYESET 3 DLBOX Plastic box 4 DSCK Scrim kit 4 DSCP Scrim pouch

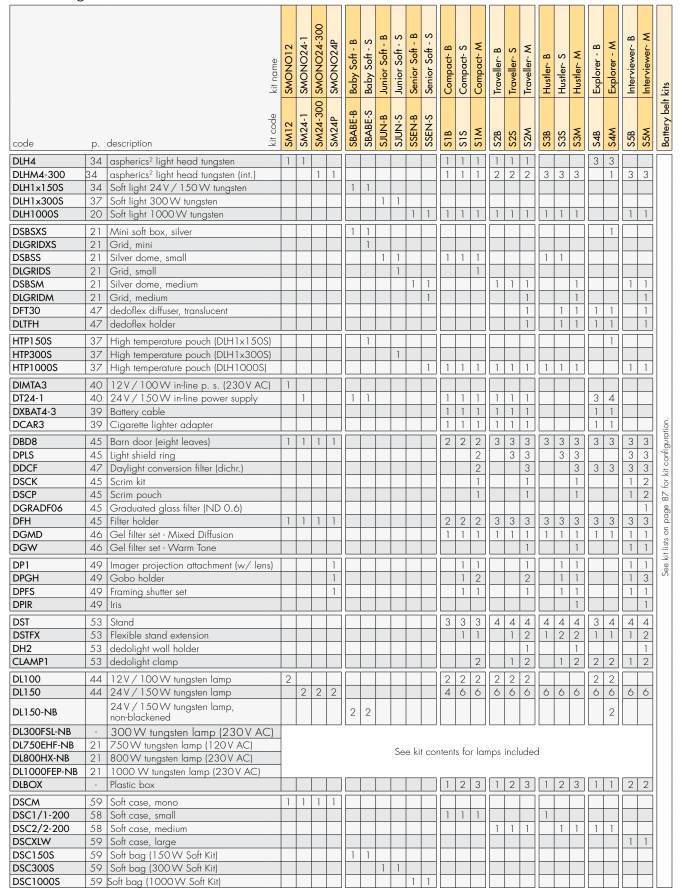
1 DCHDX Transport hard case Weight: 9.8 kg (21.6 lbs),

Size: $57 \times 43 \times 22 \text{ cm} (22.5 \times 17 \times 8.7)$



SOFT CASE TUNGSTEN CLASSIC - PORTABLE STUDIO

Kit Configuration







SM12 Mono 100 W / 12 V Tungsten Kit

Light head aspherics²

1 DIMTA3 Dimmable electronic power supply

12 V/230 V AC 1 DBD8 Barn door 1 DFH Filter holder

Halogen lamp 12 V/100 W 2 DL100

1 DSCM Soft case Weight: 2.0 kg (4.3 lbs)

Size: $28 \times 17 \times 25$ cm $(11 \times 6.7 \times 10'')$



SM24-1 Mono 150 W / 24 V Tungsten Kit

1 DLH4 Light head aspherics²

1 DT24-1 Dimmable electronic power supply 24 V

230/240 V AC version, add suffix E 117 V AC version, add suffix U 100 V AC version, add suffix J

1 DBD8 Barn door 1 DFH Filter holder

2 DL150 Halogen lamp 24 V/150 W

1 DSCM Soft case Weight: 2.1 kg (4.7 lbs)

Size: $28 \times 17 \times 25$ cm $(11 \times 6.7 \times 10'')$



SM24-300 Mono 150 W / 24 V Tungsten Kit

1 DLHM4-300 Light head aspherics² w/ built-in

dimmable electronic power supply 24 V, $3 \, \text{m} \, (9.8') \, \text{USA} \, / \, 4 \, \text{m} \, (13.1') \, \text{EU cable}$ 230 V AC version, add suffix E 240 V AC version, add suffix E+ 117 V AC version, add suffix U 100 V AC version add suffix J

Barn door

1 DBD8 1 DFH Filter holder

2 DL150 Halogen lamp 24 V / 150 W

Soft case 1 DSCM Weight: 2.1 kg (4.5 lbs)

Size: $28 \times 17 \times 25$ cm $(11 \times 6.7 \times 10'')$



SM24P Mono 150 W / 24 V Tungsten Kit

1 DLHM4-300 Light head aspherics² w/ built-in dimmable electronic

power supply 24 V, 3 m (9.8 ') USA / 4 m (13.1')

EU cable add suffix E, E+, U or J

1 DBD8 Barn door Filter holder 1 DFH

2 DL150 Halogen lamp 24 V / 150 W 1 DP1 Imager projection attachment

1 DPGH Gobo holder

1 DPFS Framing shutter blades

1 DSCM Soft case Weight: 2.6 kg (5.6 lbs)

Size: $28 \times 17 \times 25$ cm $(11 \times 6.7 \times 10'')$



SBABE-S Standard Baby Soft Kit

Soft light head 100/150 W 1 DLH1x150S 1 HTP150S High temperature pouch 1 DSBSXS Mini soft box, silver

DLGRIDXS Mini grid

Dimmable electronic power supply 24 V 1 DT24-1

2 DL150-NB Halogen lamp 24 V / 150 W

1 DSC150S Soft bag

Weight: 1,9 kg (4.2 lbs), Size: $48 \times 13 \times 20 \text{ cm} (19 \times 5.1 \times 8)$

SBABE-B Basic Baby Soft Kit same as above but without DLGRIDXS and HTP150S. Weight: 1,8 kg (4.0 lbs)



SJUN-S Standard Junior Soft Kit

Soft light head 300 W halogen with 3 m (9.8') cable DLH1x300S

HTP300S High temperature pouch 1 DSBSS Silver dome small 1 DLGRIDS Grid small 2 DL300FSL-NB Lamp $230 \, V \, / \, 300 \, W \, *$

1 DST Stand 1 DSC300S Soft bag

Weight: 3,9 kg (8.6 lbs), Size: $65 \times 17 \times 24$ cm ($25.6 \times 6.7 \times 9.4$ ")

SJUN-B Basic Junior Soft Kit ame as above but without DLGRIDS and HTP300S. Weight: 3,8 kg (8.4 lbs)



SSEN-S Standard Senior Soft Kit

Soft light head 1000 W halogen with 3 m (9.8') cable 1 DLH1000S

HTP1000S High temperature pouch Silver dome medium DSBSM 1 DLGRIDM Grid medium

lamp 230/240 V / 1000 W * 2 DL1000FEP-NB

1 DST Stand 1 DSC1000S Soft bag

Weight: 4,0 kg (8.8 lbs), Size: $75 \times 17 \times 24$ cm (29.5 \times 6.7 \times 9.4 ")

SSEN-B Basic Senior Soft Kit same as above but without DLGRIDM, HTP1000S. Weight: 3,9 kg (8.6 lbs)

*option: DL1000FEL-NB Lamp 120 V / 1000 W





The Compact



The smallest most compact three light kits which are ideal for the very small mobile video crew. Two dimmable focusing lights of which one may also be used with battery operation along with the DLH1000S soft light are included. These kits will cover your basic interview needs.

S1B Basic Compact-Kit

1 DLH4 Light head aspherics²

DLHM4-300 Light head aspherics² w/ built-in dimmable electronic po-

wer supply 24V, 3 m (9.8') USA / 4 m (13.1') EU cable 4 DL150

1 DLH1000S Soft light head 1000W halogen with 3 m (9.8') cable

1 HTP1000S High temperature pouch 1 DSBSS Silver dome, small

1 DT24-1 Dimmable electronic power supply 24V

1 DXBAT4-3 Battery cable

1 DCAR3 Cigarette lighter adapter

2 DBD8 Barn door 2 DFH Filter holder 1 DGMD Gel filter set – mixed diffusion

3 DST Stand

4 DL150 Halogen lamp 24V/150W 2 DL100 Halogen lamp 12V/100W 1 DL800HX-NB Lamp 230 / 240V/800W *

1 DLBOX Plasic box 1 DSC1/1-200 Soft case, small

Weight: 10.1 kg (22.3 lbs),

Size: $65 \times 23 \times 30$ cm $(25.6 \times 9.1 \times 11.8")$

*option: DL750EHF-NB Lamp 120V/750W

\$15 Standard Compact Kit (items in bold are in addition to basic kit)

DLH4 Light head aspherics²

1 DLHM4-300 Light head aspherics² w/ built-in dimmable power supply

24 V, 3 m (9.8 ') USA / 4 m (13.1') EU cable

1 DLH1000S Soft light head 1000W halogen 1 HTP1000S High temperature pouch

1 DSBSS Silver dome, small

1 DT24-1 Dimmable electronic power supply 24 V

1 DXBAT4-3 Battery cable

1 DCAR3 Cigarette lighter adapter

2 DBD8 Barn door 2 DFH Filter holder

1 DGMD Gel filter set – mixed diffusion
1 DP1 Imager projection attachment

1 DPGH Gobo holder

1 DPFS Framing shutter blades

3 DST Stand

 1
 DSTFX
 Flexible stand extension

 6
 DL150
 Halogen lamp 24V/150W

 2
 DL100
 Halogen lamp 12V/100W

 1
 DL800HX-NB
 Lamp 230/240V/800W *

2 DLBOX Plastic box 1 DSC1/1-200 Soft case, small

Weight: 10.7 kg (23.6 lbs)

Size: 65 x 23 x 30 cm (25.6 x 9.1 x 11.8 ")
*option: DL750EHF-NB Lamp 120V/750W

\$1M Master Compact Kit (items in bold are in addition to standard kit)

1 DLH4 Light head aspherics²

1 DLHM4-300 Light head aspherics² w/ built-in dimmable

power supply 24 V,

3 m (9.8 ') USA / 4 m (13.1') EU cable Soft light head 1000 W halogen

1 DLH1000S Soft light head 1000 W 1 HTP1000S High temperature pouch 1 DSBSS Silver dome, small 1 DLGRIDS Grid, small

1 DT24-1 Dimmable electronic power supply 24 V

1 DXBAT4-3 Battery cable

1 DCAR3 Cigarette lighter adapter

2 DBD8 Barn door
2 DPLS Light shield ring
3 DDCE Dishard dadid

2 DDCF Dichroic daylight conversion filter

1 DSCK Scrim kit 1 DSCP Scrim pouch 2 DFH Filter holder

1 DGMD
 1 DP1
 Gel filter set – mixed diffusion
 Imager projection attachment

2 DPGH Gobo holder 1 DPFS Framing shutt

1 DPFS Framing shutter blades3 DST Stand

1 DSTFX Flexible stand extension

2 CLAMP1 Clamp
 6 DL150 Halogen lamp 24V/150W

2 DL800HX-NB Lamp 230 / 240 V / 800 W *

3 DLBOX Plastic box 1 DSC1/1-200 Soft case, small Weight: 11.2 kg (24.7 lbs)

Size: 65 x 23 x 30 cm (25.6 x 9.1 x 11.8")
*option: DL750EHF-NB Lamp 120V/750W



The Traveler

3 DBD8

These four light Traveler kits allow an elaborate interview and documentary style of lighting. Three dimmable focusing lights of which one may also be used with battery operation along with the DLH1000S soft light are included.



S2B Basic Traveler Kit

Barn door

DIH4 Light head aspherics² 3 DFH Filter holder Light head aspherics² w/ built-in dimmable 2 DLHM4-300 DGMD Gel filter set - mixed diffusion electronic power supply 24 V, 3 m (9.8') USA / 4 m (13.1') EU cable 4 DST Stand Halogen lamp 24 V / 150 W Halogen lamp 12 V / 100 W 6 DL150 **DLH1000S** Soft light head 1000W halogen with $3\,\mathrm{m}$ (9.8') cable DL100 DL1000FEP-NB Lamp 230 / 240 V / 1000 W * HTP1000S High temperature pouch **DSBSM** Silver dome, medium DLBOX Plastic box DSC2/2-200 DT24-1 Dimmable electronic power supply 24 V Soft case, medium Weight: 13.0 kg (28.6 lbs) Size: 83 x 30 x 33 cm (32.7 x 11.8 x 13 ") DXBAT4-3 Battery cable DCAR3 Cigarette lighter adapter

S2S Standard Traveler Kit (items in bold are in addition to basic kit)

DLH4 Light head aspherics² 4 DST Stand Light head aspherics² w/ builtin dimmable power supply 24V, 3 m (9.8 ') USA / 4 m (13.1') EU cable 2 DLHM4-300 **DSTFX** Flexible stand extension CLAMP1 Clamp Halogen lamp 24 V / 150 W Halogen lamp 12 V / 100 W Soft light head 1000 W halogen DLH1000S 6 DL150 HTP1000S High temperature pouch DL100 DL1000FEP-NB Lamp 230 / 240 V / 1000 W * **DSBSM** Silver dome, medium DT24-1 Dimmable power supply 24 V 2 DLBOX Plastic box DXBAT4-3 Battery cable DSC2/2-200 Soft case, medium Weight: 13.3 kg (29.3 lbs) DCAR3 Cigarette lighter adapter DBD8 Barn door Size: $83 \times 30 \times 33$ cm $(32.7 \times 11.8 \times 13)$ Light shield ring 3 DPLS Filter holder DFH Gel filter set - mixed diffusion **DGMD**

S2M Master Traveler Kit (items in bold are in addition to standard kit)

Light head aspherics² 1 DIH4 Light head aspherics² w/ built-in dimmable power 2 DLHM4-300 supply 24 V, 3 m (9.8') USA / 4 m (13.1') EU cable **DLH1000S** Soft light head 1000W halogen HTP1000S High temperature pouch **DSBSM** Silver dome, medium DLGRIDM Grid, medium DFT30 Diffuser translucent **DLTFH** Compact dedoflex holder Dimmable power supply 24 V DT24-1 DXBAT4-3 Battery cable Cigarette lighter adapter DCAR3

3 DBD8 Barn door 3 DPLS Light shield ring

3 DDCF Dichroic daylight conversion filter

1 DSCK Scrim kit Scrim pouch DSCP 1 DFH Filter holder

Gel filter set – mixed diffusion DGMD **DGW** Gel filter set - warm tone DP1 Imager projection attachment

DPGH Gobo holder Framing shutter blades **DPFS** 4 DST Stand



*option: DL1000FEL-NB Lamp 120 V / 1000 W

2 DSTFX Flexible stand extension DH2 Wall holder 1 2 CLAMP1 Clamp Halogen lamp 24V / 150W DL150 6 Halogen lamp 12V / 100W DL100 2 DL1000FEP-NB Lamp 230 / 240 V / 1000 W 3 3 DLBOX Plastic box DSC2/2-200 Soft case, medium Weight: 14.5 kg (32.0 lbs) Size: $83 \times 30 \times 33$ cm $(32.7 \times 11.8 \times 13)$

The Hustler

1DLH1000S



These four light kits are designed for crews requiring extremely quick set up, but no need for battery operation and are strictly mains powered. Standard and master kits also include a diffuser and holder allowing one of the focusing light heads to be used as an additional soft

S3B Basic Hustler Kit

3DLHM4-300 Light head aspherics² w/ built-in dimmable elect-

ronic power supply 24V, 3 m (9.8') USA / 4 m (13.1') EU cable

Soft light head 1000W halogen with 3 m (9.8 ') cable

1HTP1000S High temperature pouch 1DSBSS Silver dome small

Barn door 3DBD8 3DFH Filter holder

Gel filter set - mixed diffusion 1DGMD

4DST Stand

1 DSTFX Flexible stand extension Halogen lamp 24V / 150W 6DL150 1 DL800HX-NB Lamp 230 / 240 V / 800 W *

1 DLBOX Plastic box 1DSC1/1-200 Soft case, small

Weight: 12.0 kg (26.5 lbs)

Size: $65 \times 23 \times 30 \text{ cm} (25.6 \times 9.1 \times 11.8 ")$ *option: DL750EHF-NB Lamp 120 V / 750 W

S3S Standard Hustler Kit (items in bold are in addition to basic kit)

3 DLHM4-300 Light head aspherics² w/built-in 1 DPGH Gobo holder **DPFS** dimmable power supply 24 V, Framing shutter blades 1 3 m (9.8') USA / 4 m (13.1') EU cable Soft light head 1000 W halogen 4 DST Stand 1 DLH1000S 2 DSTFX Flexible stand extension

HTP1000S High temperature pouch **DSBSS** Silver dome, small 1 DFT30 Diffuser, translucent 1 DLTFH Compact dedoflex holder

3 DBD8 Barn door 3 DPLS Light shield ring 3 DFH Filter holder

DGMD Gel filter set – mixed diffusion 1 DP1 Imager projection attachment

1 CLAMP1 Clamp

6 DL150

Halogen lamp 24V / 150W DL800HX-NB Lamp 230 / 240 V / 800 W * 2 DLBOX Plastic box

1 DSC2/2-200 Soft case, medium

Weight: 12.9 kg (28.4 lbs)

Size: $83 \times 30 \times 33$ cm $(32.7 \times 11.8 \times 13")$ Lamp 120V / 750 W *option: DL750EHF-NB

S3M Master Hustler Kit (items in bold are in addition to standard kit)

3DLHM4-300 Light head aspherics² w/ built-in dimmable

power supply 24 V,

3 m (9.8') USA / 4 m (13.1') EU cable 1DLH1000S Soft light head 1000W halogen

1 HTP 1 000S High temperature pouch 1 DSBSM Silver dome medium 1 DLGRIDM Grid medium 1 DFT30 Diffuser, translucent 1 DLTFH Compact dedoflex holder

3DBD8 Barn door 3 DPLS Light shield ring

Dichroic daylight conversion filter 3 DDCF

1 DSCK Scrim kit 1 DSCP Scrim pouch 3DFH Filter holder

1 DGMD Gel filter set - mixed diffusion Gel filter set – warm tone 1 DGW 1 DP1 Imager projection attachment

1 DPGH Gobo holder

1 DPFS Framing shutter blades

1 DPIR Iris 4DST

Flexible stand extension 2DSTFX

1 DH2 Wall holder



2CLAMP1 Clamp

Halogen lamp 24V / 150W 6DL150 2DL1000FEP-NB Lamp 230 / 240 V / 1000 W *

3DLBOX Plastic box 1DSC2/2-200 Soft case, medium

Weight: 14.2 kg (31.3 lbs)

Size: $83 \times 30 \times 33$ cm $(32.7 \times 11.8 \times 13)$ *option: DL1000FEL-NB Lamp 120 V / 1000 W

The Explorer

This three light kit is ideal for teams requiring mains operation and also the ability to run all three focusing heads from battery (additional adapter cables required).



With ,option 1' a soft light is added which may also be operated from mains or battery. See Powering Options section for BIGPACK batteries and DLSPLIT splitter box (*Page 42*).

S4B Basic Explorer Kit 3 DLH4 Light head aspherics² 3 DST Stand 3 DT24-1 Dimmable electronic DSTFX Flexible stand extension power supply 24 V 2 CLAMP1 1 DFT30 Diffuser translucent 6 DL150 Halogen lamp 24V / 150W DLTFH Compact dedoflex holder 2 DL100 Halogen lamp 12V/100W 1 DLBOX 1 DXBAT4-3 Battery cable Plastic box DCAR3 Cigarette lighter adapter 1 DSC2/2-200 Soft case, medium Weight: 9.4 kg (20.7 lbs) 3 DBD8 Barn door Dichroic daylight conversion filter Size: $83 \times 30 \times 33$ cm $(32.7 \times 11.8 \times 13")$ 3 DDCF 3 DFH Filter holder 1 DGMD Gel filter set - mixed diffusion



The Interviewer



These kits were specifically designed for interview applications. Packed in a slightly larger case with wheels for ease and mobility, they contain three mains powered focusing light heads, one soft light and space for additional equipment. Master kit also includes a diffuser and holder allowing one of the focusing light heads to be used as an additional soft source.

S5B Basic Interviewer Kit

3 DLHM4-300 Light head aspherics² w/ built-in dimmable

electronic power supply 24V,

3 m (9.8') USA / 4 m (13.1') EU cable

1 DLH1000S Soft light head 1000 W halogen

with 3 m (9.8') cable HTP1000S High temperature pouch

DSBSM Silver dome, medium 3 DBD8 Barn door

3 DPLS Light shield ring

3 DDCF Dichroic daylight conversion filter

1 DSCK Scrim kit DSCP Scrim pouch 3 DFH Filter holder

Gel filter set – mixed diffusion 1 DGMD

1 DGW Gel filter set - warm tone DP1 Imager projection attachment

DPGH Gobo holder

DPFS Framing shutter blades

4 DST Stand

DSTFX Flexible stand extension

CLAMP 1 Clamp

6 DL150 Halogen lamp 24V / 150W 1 DL1000FEP-NB Lamp 230 / 240 V / 1000 W *

2 DLBOX Plastic box

DSCXLW Soft case, large with wheels

Weight: 15.4 kg (34.0 lbs)

Size: $94 \times 30 \times 38 \text{ cm} (37 \times 11.8 \times 14.9)''$ *option: DL1000FEL-NB Lamp 120 V / 1000 W

S5M Master Interviewer Kit (items in bold are in addition to basic kit)

3 DLHM4-300 Light head aspherics² w/ built-in dimmable electronic power supply 24 V, 3 m (9.8 ') USA / 4 m (13.1') EU cable Soft light head 1000W halogen 1 DLH1000S with 3 m (9.8 ') cable High temperature pouch HTP1000S **DSBSM** Silver dome, medium 1 DLGRIDM Grid, medium 1 DFT30 Diffuser, translucent Compact dedoflex holder 1 DLTFH 3 DBD8 Barn door DPLS Light shield ring 3 DDCF Dichroic daylight conversion filter 2 DSCK Scrim kit 2 DSCP Scrim pouch DGRADF06 Graduated glass filter (ND 0.6) Filter holder 3 DFH 1 DGMD Gel filter set - mixed diffusion Gel filter set – warm tone 1 DGW 1 DP1 Imager projection attachment 3 DPGH Gobo holder 1 DPFS Framing shutter blades 1 DPIR Iris

4 DST Stand

Flexible stand extension 2 DSTFX

Wall holder 1 DH2 2 CLAMP1 Clamp

Halogen lamp 24V / 150W 6 DL150 3 DL1000FEP-NB Lamp 230 / 240 V / 1000 W *

2 DLBOX Plastic box

1 DSCXLW Soft case, large with wheels

Weight: 16.1 kg (35.4 lbs)

Size: $94 \times 30 \times 38 \text{ cm} (37 \times 8.3 \times 14.6^{\circ})$ *option: DL1000FEL-NB Lamp 120 V / 1000 W



Battery belt kits

KOB84-2 On-Board Battery Kit

1 DLOBA² On-board light head

DLHAND Handle Stand adapter DLSA DLBAT84-2 Battery belt NiMH DLOBA²-XLR Cable 4-pin XLR

AC power supply, 90-260 V AC DT12DC 4 DL100 Halogen lamp 12V/100W 2 DL50 Halogen lamp 12V/50W Halogen lamp 12V/20W 2 DL20

1 DCBAT Transport case

Weight: 6 kg (13.2 lbs)

Size: $47 \times 36 \times 15$ cm $(18.5 \times 14.2 \times 5.9)$



KOB84-13 On-Board Battery Kit

1 DLOBA² On-board light head 4 DL100 Halogen lamp 12V/100W DLHAND Handle 2 DL50 Halogen lamp 12V/50W DLSA Stand adapter 2 DL20 Halogen lamp 12V/20W

DLBAT84-13 Battery belt NiMH **DCBAT** Transport case

Weight: 7 kg (15.4 lbs) 1 DLOBA²-XLR Cable 4-pin XLR

AC power supply, 90-260 V AC 1 DT12DC Size: $47 \times 36 \times 15$ cm $(18.5 \times 14.2 \times 5.9)$

KBAT84-2 Battery Kit

Light head DLH4 1 DXBAT4-3 Battery cable DBD8 Barn door DT12DC AC power supply, 90-260 V AC Halogen lamp 12V / 100W Filter holder 4 DL100 DFH Halogen lamp 12V/50W DGB Gel filter set-full blue 2 DL50

DLUMT Halogen lamp 12V/20W Universal mount 2 DL20 **DLCLAMP** Camera clamp 1 DCBAT Transport case

Weight: 6 kg (13.2 lbs) Handle DLHAND DLSA Stand adapter

Size: $47 \times 36 \times 15$ cm $(18.5 \times 14.2 \times 5.9)$

KBAT84-13 Battery Kit

Battery belt NiMH

DLH4 Light head DXBAT4-3 Battery cable

DBD8 Barn door DT12DC AC power supply, 90-260 V AC Halogen lamp 12V/100W DFH Filter holder 4 DL100 Gel filter set-full blue DGB 2 DL50 Halogen lamp 12V/50W Universal mount 2 DL20 DLUMT Halogen lamp 12V/20W

DLCLAMP Camera clamp Transport case

DLHAND Handle Weight: 7 kg (15.4 lbs)

Stand adapter Size: $47 \times 36 \times 15 \text{ cm} (18.5 \times 14.2 \times 5.9)$ DLSA DLBAT84-13 Battery belt NiMH

Options for KOB84:

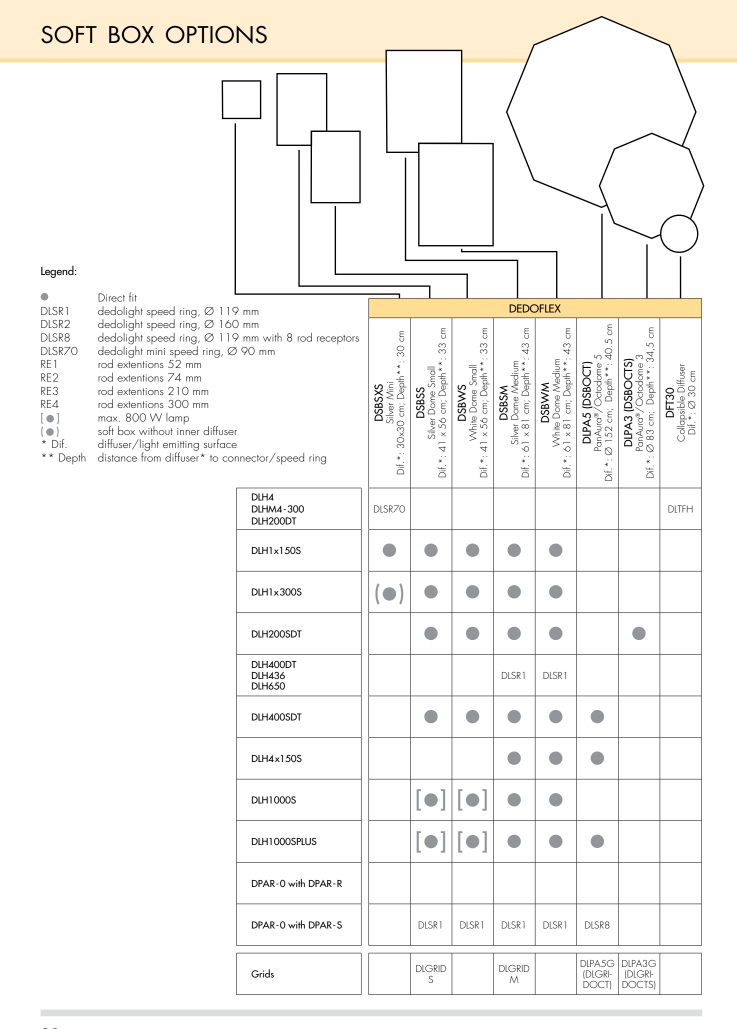
1 DLBAT84-2

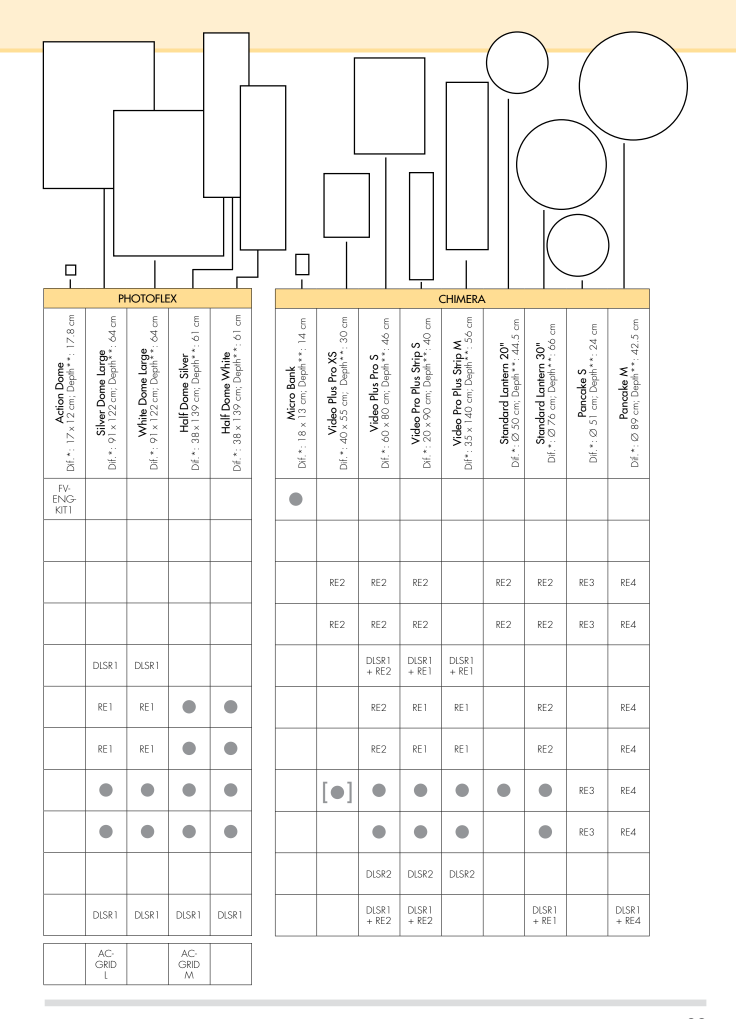
All belts available with built-in electronic discharge guard Option E:

All belts available with electronic discharge guard Option ED: All belts available with built-in electronic discharge Option ED: All belts available with electronic discharge guard

Options for KBAT84:

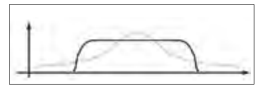
guard and dimmer and built-in dimmer





When comparing photometric data of different manufacturers, it should be noted that practically all other lights have a bell shaped light distribution curve (hot spots in the center), while dedolight lighting fixtures show an equal intensity over the entire lit area. Photometric data usually defines intensity at the center of the beam. Other comparable light sources of higher wattages may appear to have a higher output

in flood position, yet the dedolights edge to edge output will actually be more. In spot position, the dedolight will easily exceed the center intensity of other lights that have drastically higher wattage ratings.



Series 400: DLH400DT, DLH650, DLH436

Distance	Meter	1	2	3	5	10	15	20
Distance	Feet	3.3'	6.6'	9.8'	16.4'	32.8'	49.2'	65.6'

				Lamp: 4	400 W at 575 \	W Boost (Daylig	ıht, 5500 K)			
		Lii Di	Meter	0.93	1.8	2.8	4.7	9.3	14	18.6
	Flood	Lit Diameter	Feet	3'	5.9'	9.2'	13.8'	27.8'	41.7'	61'
	50°	1.1.21	Lux	18900	4725	2100	<i>7</i> 56	189	84	47
		Intensity	Foot - Candle	1557	439	195	<i>7</i> 0	18	8	4.4
DLH400DT		Lit Diameter	Meter	0.23	0.46	0.68	1.1	2.3	3.4	4.6
40	Med		Feet	0.75'	1.5'	2.2'	3.6'	7.5'	11'	15'
点	13°	Intensity	Lux	118000	29502	13112	4720	1180	525	295
			Foot - Candle	10966	2742	1219	439	110	49	27
	Spot 4.5°	I. D.	Meter	0.1	0.17	0.26	0.44	0.87	1.3	1.7
		Lit Diameter	Feet	0.3'	0,56'	0.9'	1.4'	2.9'	4.3'	5.6'
		4.5°	Lux	3 <i>7</i> 1 <i>7</i> 00	92925	41300	14868	3717	1652	929
			Foot - Candle	34545	8636	3838	1382	346	154	86

		Lamp: 650 W at 230 V (Tungsten, 3200 K)													
		Li. Di	Meter	1.1	2.1	3.2	5.3	10.6	16	21					
	Flood	Lit Diameter	Feet	3.6'	6.9'	10.5'	1 <i>7</i> '	34'	52'	68'					
	56°	lata a sit .	Lux	8200	2430	1080	380	95	43	24					
		Intensity	Foot - Candle	762	226	100	35	8.8	4	2.3					
50	Med	Lit Diameter	Meter	0.25	0.5	0.75	1.2	2.5	3.7	5					
DLH650			Feet	0.8'	1.6'	2.5'	3.9'	8.2'	12'	16.4'					
	14°	Intensity	Lux	21650	5800	2650	950	238	106	59					
			Foot - Candle	2012	539	246	88	22	9.8	5.5					
		Lin Di	Meter	0.15	0.27	0.42	0.7	1.4	2	2.8					
	Spot	Lit Diameter	Feet	0.5'	0.9'	1.4'	2.3'	4.6'	6.5'	9.2'					
	8°	Intensity	Lux	96000	25320	13700	4932	1233	548	300					
			Foot - Candle	8921	2353	1273	458	115	51	28					

		Lamp: 400 W at 36 V (Tungsten, 3400 K)													
			Meter	1.1	2.1	3.2	5.3	10.6	16	21					
	Flood 56°	Lit Diameter	Feet	3.6'	6.9'	10.5'	1 <i>7</i> '	34'	52'	68'					
		Intensity	Lux	8524	21 <i>7</i> 2	1010	353	88	40	23					
			Foot - Candle	792	202	94	32.8	8.2	3.8	2					
36	Med	In Dr.	Meter	0.32	0.63	0.95	1.6	3.2	4.7	6.3					
DIH436		Lit Diameter	Feet	1'	2'	3.1'	5.2'	10.4'	15.4'	20.5'					
	18°	Intensity	Lux	40680	10170	4520	1300	356	150	89					
			Foot - Candle	3781	945	420	121	33	13	8.3					
		1:10: 1	Meter	0.1	0.2	0.3	0.5	1	1.5	2					
	Spot	Lit Diameter	Feet	0.3'	0.66'	1'	1.6'	3.3'	5'	6.6'					
	5.5°		Lux	93430	23350	16000	5660	1440	640	360					
		Intensity	Foot - Candle	8683	21 <i>7</i> 0	1486	526	134	59	33					

Series 400: Imager Projection Attachment

		Meter	1	2	3	5	7	10
	Distance	Feet	3.3'	6.6'	9.8'	16.4'	23'	32.8'
				1				1
	Diameter round Ø	cm	110	220	330	550	770	1100
	Bramerer reema 2	Inch	43"	87"	130"	217"	303"	433"
vo.	Size square	cm	77 x 77	144 x 144	233 x 233	385 x 385	539 x 539	770 x 770
f /1.6		Inch	30'' x 30''	57" x 57"	92" x 92"	152" x 152"	212" x 212"	303" x 303"
<u>_</u>	DLH400DT at 575 W	Lux	11844	2961	1316	473	241	119
Æ		Foot - Candle	1100	275	122	44	22	11
2	DLH650 - 230 V	Lux Foot - Candle	5668 527	141 <i>7</i> 132	630 59	226	115	5.3
	DLH436 – 36 V	Lux Foot - Candle	4734 440	1184	526 49	190	97	4.4
		1001 - Cariale	440	110	47	10	7	4.4
		cm	74	145	220	365	515	730
	Diameter round Ø	Inch	30"	57"	87"	144"	202"	287"
		cm	50 x 50	100 x 100	154 x 154	255 x 255	360 x 360	510 x 510
f /1.6	Size square	Inch	19" x 19"	39" x 39"	60" × 60"	100" x 100"	140'' x 140''	200" x 200"
f /		Lux	17136	4284	1904	686	350	174
E	DLH400DT at 575 W	Foot - Candle	1593	398	176	64	32	15
100 г		Lux	8190	2050	910	325	165	82
2	DLH650 - 230 V	Foot - Candle	<i>7</i> 61	190	85	30	15	7.6
		Lux	5580	1700	620	225	114	56
	DLH436 - 36 V	Foot - Candle	519	158	58	21	10.6	5.2
	Diameter round Ø	cm	51	102	152	255	357	510
	Diameier round &	Inch	20''	40''	60''	100''	141''	201"
7	Size square	cm	36 x 36	72 x 72	108 x 108	180 x 180	252 x 252	360 x 360
f/2.2	Size square	Inch	14'' x 14''	28'' x 28''	43" x 43"	71" x 71"	99'' x 99''	142" x 142"
	DLH400DT at 575 W	Lux	34020	8505	3780	1361	694	340
E E	Dti 1400D1 di 373 VV	Foot - Candle	3161	790	351	126	64	32
150	DLH650 – 230 V	Lux	1 <i>7</i> 253	4313	1917	690	352	173
	31.1000 200 1	Foot - Candle	1603	401	178	64	33	16
	DLH436 - 36 V	Lux	13860	3465	1540	554	284	139
		Foot - Candle	1288	322	143	51	26	13
	1	I	0.0	0.0	105	1 000	1 000	410
	Diameter round Ø	Inch	38 15"	80 31"	125 49''	200 78''	290	410 160''
		1					l T	1
3.5	Size square	cm Inch	26 x 26 10'' x 10''	56 x 56 22" x 22"	87 x 87 34" x 34"	140 x 140 55" x 55"	200 x 200 78" x 78"	285 x 285
f/3.			44100	11200	4900	1764	896	441
E	DLH400DT at 575 W	Lux Foot - Candle	4099	1042	455	164	84	41
15 n		Lux	28000	6000	2500	900	480	240
185	DLH650 – 230 V	Foot - Candle	2602	558	232	84	45	22
		Lux	18000	4500	2000	720	365	180
	DLH436 – 36 V	Foot - Candle	1673	418	186	67	34	16.7
						1		
	Discoula 100	cm	31	63	95	158	222	317
	Diameter round Ø	Inch	12"	25''	37''	62''	87''	125''
က	C:	cm	22 x 22	44 × 44	67 x 67	112 x 112	156 x 156	233 x 233
f/2.3	Size square	Inch	9'' x 9''	17" x 17"	26" x 26"	44'' x 44''	61"×61"	88" x 88"
	DLH400DT at 575 W	Lux	88200	22050	9800	3528	1800	882
230 mm	DLI 1400DT QI 3/3 VV	Foot - Candle	8197	2050	910	328	168	83
330	DLH650 - 230 V	Lux	40500	10125	4500	1620	826	405
K	DLI 1030 - 230 V	Foot - Candle	3763	941	418	151	77	38
	DLH436 - 36 V	Lux	38250	9563	4250	1530	781	383
	DLI 1430 - 30 V	Foot - Candle	3555	889	395	142	73	36

Classic Series/Series 200: DLH200DT, DLH4 (100 W), DLH4 (150 W), DLOBA²

Distance	Meter	1	2	3	5	10	15	20
Distance	Feet	3.3'	6.6'	9.8'	16.4'	32.8'	49.2'	65.6'

				Lam	p: DL200DHR-	NB (Daylight, 5	500 K)			
		Lin Di	Meter	0.9	1.8	2.7	4.5	9	13	18
	Flood 48°	Lit Diameter	Feet	3'	6'	8.9'	15'	30'	43'	60'
		Intensity	Lux	8505	2126	945	340	86	38	21
<u>-</u>			Foot - Candle	<i>7</i> 90	198	88	32	9	3.5	2
DLH200DT		Lit Diameter	Meter	0.5	0.96	1.4	2.4	4.8	7.2	9.6
120	Med	Lif Diameier	Feet	1.6'	3.2'	4.6'	8'	16'	24'	32'
一台	27°	lata a sit .	Lux	36000	9000	4000	1440	360	160	90
		Intensity	Foot - Candle	3346	836	372	134	33	15	8,4
		Lit Diameter	Meter	0.1	0.16	0.24	0.4	0.8	1.2	1.6
	Spot	Lif Diameier	Feet	0.3'	0.53'	0.8'	1.3'	2.6'	4'	5.3'
	4.5°	.5°	Lux	121500	303 <i>7</i> 5	13500	4860	1215	540	304
			Foot - Candle	11292	2823	1255	452	113	50	28

				Lamp: 150 W	/ 24.5 V (DL13	50) at 24.4 V (T	ungsten, 3400	K)		
		Lii Di	Meter	0.9	1.8	2.7	4.5	9	13	18
	Flood	Lit Diameter	Feet	3'	6'	8.9'	15'	30'	43'	60'
	48°	lata a sit .	Lux	4000	1000	445	160	40	18	10
≥		Intensity	Foot - Candle	372	93	41	14.9	3.1	1.7	1
150		Lit Diameter	Meter	0.5	0.96	1.4	2.4	4.8	7.2	9.6
	Med	Lii Didiffelei	Feet	1.6'	3.2'	4.6'	8'	16'	24'	32'
DLH4	27°	Intensity	Lux	19800	4950	2200	790	198	88	49
			Foot - Candle	1840	460	204	73	18.4	8.2	4.6
		Lit Diameter	Meter	0.1	0.16	0.24	0.4	0.8	1.2	1.6
	Spot	LII Didiffelei	Feet	0.3'	0.53'	0.8'	1.3'	2.6'	4'	5.3'
	4.5°	l.5°	Lux	81900	20475	9100	3276	819	364	205
			Foot - Candle	<i>7</i> 611	1903	846	304	<i>7</i> 6	34	19

		Lamp: 100 W / 12.4 V (DL100) at 12.4 V (Tungsten, 3400 K)													
		Lu Di	Meter	0.9	1.8	2.7	4.5	9	13	18					
	Flood	Lit Diameter	Feet	3'	6'	8.9'	15'	30'	43'	60'					
	48°	lata a sit .	Lux	2160	540	240	86	21	10	5.4					
≥		Intensity	Foot - Candle	200	50	22	8	2	1	0.5					
100	Med 27°	Lit Diameter	Meter	0.5	0.96	1.4	2.4	4.8	7.2	9.6					
<u>+</u>		Lii Didilielei	Feet	1.6'	3.2'	4.6'	8'	16'	24'	32'					
DLH4		lata a sit .	Lux	12960	3240	1440	518	130	58	32					
		Intensity	Foot - Candle	1204	301	134	48	12	5.4	3					
		Lit Diameter	Meter	0.1	0.16	0.24	0.4	0.8	1.2	1.6					
	Spot	LII Didiffelei	Feet	0.3'	0.53'	0.8'	1.3'	2.6'	4'	5.3'					
	4.5°	Intensity	Lux	49500	12375	5500	1980	495	220	124					
			Foot - Candle	4600	1150	511	184	46	20.4	11.5					

		Lamp: 50 W / 12 V (DL50) at 12.4 V (Tungsten, 3400 K)													
		Li Di	Meter	1.4	2.8	4.2	7	14	21	28					
	Flood	Lit Diameter	Feet	4.6'	9.2'	13.8'	23'	46'	68.9'	91.8'					
3A2	70°	Intensity	Lux	624	156	<i>7</i> 0	25	6.3	3	1.6					
DLOBA2			Foot - Candle	58	15	6.5	2.3	0.6	0.3	0.2					
ద	Spot 6°	Lit Diameter	Meter	0.1	0.2	0.3	0.5	1	1.6	2.1					
			Feet	0.3'	0.7'	1'	1. <i>7</i> '	3.4'	5.2'	6.9'					
		Intensity	Lux	6168	1542	685	244	62	27	15					
			Foot - Candle	573	143	64	23	6	2.5	1.4					

Classic Series/Series 200: Imager Projection Attachment

	D: .	Meter	0,5	1	2	3	4	5	7
	Distance	Feet	1.6'	3.3'	6.6'	9.8'	13.1'	16.4'	23'
	Diameter round Ø	cm	40	80	160	240	320	400	560
	Didiffeler found &	Inch	16''	32''	64''	95''	128"	160''	224''
	C:	cm	25 × 25	50 x 50	100 x 100	150 x 150	13.1' 16.4 320	250 x 250	350 x 350
f/2.8	Size square	Inch	10" x 10"	20" x 20"	40'' x 40''	60'' x 60''	80'' x 80''	100" x 100"	140'' x 140''
7	DLH4 100 W at 12.4 V	Lux	7295	1575	360	155	90	53	29
E	(Tungsten, 3400 K)	Foot - Candle	678	146	33	14.4	8.4	5	2.7
90 1	DLH4 150 W at 24.5 V	Lux	8646	2830	628	270	150	96	50
	(Tungsten, 3400 K)	Foot - Candle	803	263	58	25	14	9	4.6
	DIH200DT	Lux	17280	4320	1080	480	270	173	88
	(Daylight, 5400 K)	Foot - Candle	1606	402	100	45	25	16	8.2
	D: 1 0	cm	30	60	120	180	240	300	420
	Diameter round ∅	Inch	12''	24''	47''	72"	96"	120''	168"
	C.	cm	17 x 17	35 x 35	70 x 70	105 x 105	140 x 140	13.1' 16.4' 320 400 128" 160" 0 × 200 250 × 250 250 × 250 250 × 250 270 × 80" 100" × 100" 90 53 8.4 5 150 96 14 9 270 173 25 16 240 300 96" 120" 0 × 140 175 × 175 1" × 54" 67" × 67" 164 99 15 9.2 258 157 24 14.6 647 414 60 39 80 100 32" 40" 6 × 56 70 × 70 2" × 22" 28" × 28" 777 472 72 44 1428 807 133 75	245 x 245
f/2.8	Size square	Inch	6.7" x 6.7"	13" x 13"	27'' x 27''	40'' x 40''	54" x 54"	67'' x 67''	90'' x 90''
	DLH4 100 W at 12.4 V	Lux	9806	3245	638	292	164	99	50
E	(Tungsten, 3400 K)	Foot - Candle	911	301	59	27	15	9.2	4.6
85 1	DLH4 150 W at 24.5 V	Lux	14575	4867	1089	450	258	157	79
ω	(Tungsten, 3400 K)	Foot - Candle	1355	452	101	42	24	14.6	7.3
	DLH200DT	Lux	41400	10350	2588	1150	647	414	211
	(Daylight, 5400 K)	Foot - Candle	3848	962	241	107	60	39	20
	Diameter round ∅	cm	10	20	40	60	80	100	140
	Diameier round 2	Inch	4''	8''	16"	24''	32"	40''	56"
5	C:	cm	7 x 7	14 x 14	28 x 28	42 × 42	56 x 56	70 x 70	98 x 98
f/3.5	Size square	Inch	2.8" x 2.8"	5.6" x 5.6"	11" x 11"	17'' x 17''	22" x 22"	28" x 28"	39" x 39"
	DLH4 100 W at 12.4 V	Lux	40456	15584	3476	1430	777	472	260
E E	(Tungsten, 3400 K)	Foot - Candle	3760	1448	323	133	72	44	24
85	DLH4 150 W at 24.5 V	Lux	61739	29147	6163	2456	1428	807	417
_	(Tungsten, 3400 K)	Foot - Candle	5738	2708	573	228	133	75	39
	DLH200DT	Lux	198000	49500	12375	5500	3094	1980	1010
	(Daylight, 5400 K)	Foot - Candle	18401	4600	1150	511	288	184	94

Conversion factors

To obtain photometric values for light head/bulb or light head/imager combinations that are not listed in the photometric tables, multiply the values from the tables with the conversion factors listed below.

Classic series and series 200

DLH200DT used with a 3200 K ceramic lamp	= 0.95
DLH4 (150 W) switched to 3200 K	= 0.82
DLH4 (100 W) 3400 K tungsten lamp switched to 3200 K	= 0.66
DLH4 used with 50 W / 3400 K tungsten lamp	= 0.70
DLH4 used with 50 W / 3400 K tungsten lamp at 3200 K	= 0.56
DLHM4-300 used with 150 W / 3200 K tungsten lamp	= 0.82

Imager projection attachment for classic series and series 200

DLH4 (100 W) 3400 K tungsten lamp switched to 3200 K	= 0.65
DLH4 (100 W) 3400 K with a 2000 h tungsten lamp	= 0.85
DLH4 (150 W) 3400 K tungsten lamp switched to 3200 K	= 0.80
DLH200DT used with a 3200 K ceramic lamp	= 0.75

Soft lights

DLH200SDT	used with a 3200 K ceramic lamp	= 0.95
DLH400SDT	run at 400 W	= 0.65

Classic Series/Series 200: Imager Projection Attachment Zooms

		Meter	0.5	1	2	3	4	5	7
	Distance	Feet	1.6'	3.3'	6.6'	9.8'	13.1'	16.4'	23'
		1 001	1.0	0.0	0.0	7.0	10.1	10.4	20
		cm	32.5	5	130	195	260	325	455
Ē	Diameter round Ø	Inch	13"	26"	52"	78"	104"	130"	182"
f/3.5 (at 70 mm)		cm	23 x 23	46 × 46	92 x 92	138 x 138	184 x 184	230 x 230	322 x 322
, ±	Size square	Inch	9" x 9"	18" x18"	36" x 36"	54" × 54"	72" x 72"	90" x 90"	126" x126"
.5 (c	DULL 100 M. 10 M.	Lux	9875	3292	780	364	198	130	62
£/3	DLH4 100 VV at 12.4 V (Tungsten, 3400 K)	Foot - Candle	918	306	73	34	18	12	5.8
Æ		Lux	17820	4455	1114	496	279	178	90
70-120 mm	DLH4 150 W at 24.5 V (Tungsten, 3400 K)	Foot - Candle	1656	414	104	46	26	178	
1	(*****g*****, * * * * * * * * * * * * * *					-	-		8.4
K	DLH200DT (Daylight, 5400 K)	Lux	25740	6435	1609	715	402	257	131
	(Bayligili, 3400 K)	Foot - Candle	2392	617	150	67	37	24	12
		cm	19.5	39	78	117	156	195	273
Ē	Diameter round Ø	Inch	7.7"	15"	30"	45"	60"	75"	105"
f/3.5 (at 120 mm)						-			
12(Size square	cm	14 x 14	28 × 28	55 x 55	83 x 83	110 x 110	138 x 138	193 x 193
(a		Inch	5.5" x 5.5"	11" x 11"	22" x 22"	33" x 33"	44" × 44"	55" x 55"	66" x 66"
3.5	DLH4 100 W at 12.4 V (Tungsten, 3400 K)	Lux	26166	6542	1920	718	476	260	125
	(Tongsien, 0400 N)	Foot - Candle	2432	607	178	67	44	24	38149
E 0	DLH4 150 W at 24.5 V	Lux	46440	11610	2904	1290	726	464	237
70-120 mm	(Tungsten, 3400 K)	Foot - Candle	4316	1079	270	120	67	43	22
2	DLH200DT	Lux	69120	17280	4320	1920	1080	691	353
	(Daylight, 5400 K)	Foot - Candle	6424	1606	402	178	100	64	33
			0.0		100	100	0.40		100
_	Diameter round Ø	cm	30	60	120	180	240	300	420
E		Inch	12"	24"	47''	71"	94"	118"	165"
f/3.5 (at 85 mm)	Size square	cm	21 x 21	42 x 42	85 x 85	127 x 127	170 x 170	212 x 212	297 x 297
5 (al	·	Inch	8.3" x 8.3"	17" x 17"	33" x 33"	50" x 50"	67" x 67"	83" x 83"	117" x 117"
/3.	DLH4 100 W at 12.4 V	Lux	11160	2790	698	310	174	112	57
m m	(Tungsten, 3400 K)	Foot - Candle	1037	259	65	29	16	10	38051
ш О	DLH4 150 W at 24.5 V	Lux	16668	4167	1042	463	260	167	85
85–150	(Tungsten, 3400 K)	Foot - Candle	1549	387	98	43	24	16	8
85	DLH200DT	Lux	36000	9000	2250	1000	563	360	184
	(Daylight, 5400 K)	Foot - Candle	3346	836	209	93	52	34	17
	1		<u> </u>		<u> </u>	1		I	1
_	Diameter round Ø	cm	17.5	35	70	105	140	175	245
m (Inch	7''	14''	28"	41"	55"	69"	97''
150	Size square	cm	12.3 × 12.3	25 x 25	50 x 50	74 x 74	99 x 99	124 x 124	173 x 173
<u>a</u>		Inch	4.8" × 4.8"	9.8" x 9.8"	20" x 20"	29" x 29"	39" x 39"	49'' x 49''	68" x 68"
f/3.5 (at 150 mm)	DLH4 100 W at 12.4 V	Lux	27144	6786	1697	754	424	271	138
	(Tungsten, 3400 K)	Foot - Candle	2523	631	158	70	39	25	13
m (DLH4 150 W at 24.5 V	Lux	47880	11970	2993	1330	748	479	244
85-150 mm	(Tungsten, 3400 K)	Foot - Candle	4450	1113	278	124	70	45	23
85-	DLH200DT	Lux	99000	24750	6188	2750	1547	990	505
	(Daylight, 5400 K)	Foot - Candle	9201	2300	575	256	144	92	47

dedocool

The special qualities of extreme intensity and low heat are mainly effective at short distances.

Distance	cm	20	30	40	50
Distance	Inch	7.9"	11.8″	15.8″	19. <i>7"</i>

	Lamp: 250 W / 24 V										
_	Lit Diagraphy	cm	6	7	9	12					
	Lit Diameter	Inch	2.36"	2.76"	3.54"	4.72"					
dedocool		Lux	2,390,000	1,130,000	580,000	370,000					
ြဗို	Intensity	Foot - Candle	222,031	104,997	53,882	34,737					
	T	°C	59	42	35	31					
	Temp	°F	138.2	107.6	95	87.8					

Series 400: dedoPAR

Three different spread lenses can be used to widen the beam angle.

Distance	Meter	1	2	3	5	10	15	20
Distance	Feet	3.3'	6.6'	9.8'	16.4'	32.8'	49.2'	65.6'

				Lam	p: 575 W (Da	ylight, 5500 K)				
	\	lata a sit .	Lux	1505000	376250	167222	60200	15050	6688	3762
	Without lens	Intensity	Foot - Candle	139870	34966	15540	5594	1399	620	350
dedoPAR	C1	1-4	Lux	752500	188125	83611	30100	7525	3345	1882
흥	Spread lens 1 Inten	Intensity	Foot - Candle	69934	17483	7770	2793	700	311	1 <i>7</i> 5
de	Spread lens 2	Intensity	Lux	89250	22313	9916	3570	893	396	223
	spread iens z	iniensily	Foot - Candle	8295	2073	921	332	83	36	21
	Spread lens 3		Lux	36400	9100	4045	1456	364	162	91
	Spread lens 3	Intensity	Foot - Candle	3382	846	375	136	34	15	8

Soft lights: DLH1x150S, DLH1x300S, DLH4x150S, DLH1000S, DLH1000SPLUS, DLH200SDT, DLH400SDT

D: .		Meter	3			Meter	3		
	Distance	Feet	9.8′		Distance		9.8′		
S	Lamp: 150 W / 24 V at 24	1.4 V (Tungsten, 34	100 K)	<u> </u>	Lamp: 200 W (Day	ylight, 5500 K)			
Silver Silver	C·I D II	Lux	78	DLH200SDT	C:I D II	Lux	245		
×	Silver Dome, small	Foot - Candle	7.2	500	Silver Dome, small	Foot - Candle	23		
느 플	Silver Deservations	Lux	81] 플	Cil. an Danna and diver	Lux	191		
	Silver Dome, medium	Foot - Candle	7.5		Silver Dome, medium	Foot - Candle	18		
S	Lamp: 300 W / 230 V at 2	30 V (Tungsten, 32	200 K)		Lamp: 400 W at 575 W	/ (Daylight, 5500	K)		
DLH1×300S	C:l Dll	Lux	70		Silver Dome, medium	Lux	645		
×	Silver Dome, small	Foot - Candle	6,5)SC		Foot - Candle	60		
놀	Silver Dome, medium	Lux	73	DLH400SDT	C:I D I	Lux	724		
	Sliver Dome, medium	Foot - Candle	6,7	그	Silver Dome, large	Foot - Candle	67		
	Lamp: 150 W / 24 V at 24.4 V (Tur				D A @/O F	Lux	810		
			200 K)		PanAura®/Octodome 5	Foot - Candle	75		
	C:1 D 11	Lux	310						
S	Silver Dome, small	Foot - Candle	29		Lamp: 1000 W / 230 V (Tungsten, 3200 K)				
OLH4x150S	C:L D	Lux	290		C:I D I:	Lux	225		
1×4	Silver Dome, medium	Foot - Candle	27	900 SP	Silver Dome, medium	Foot - Candle	21		
돌	C:I D I	Lux	255		C:I D I	Lux	220		
	Silver Dome, large	Foot - Candle	23	DLH1000S DLH1000SPLUS	Silver Dome, large	Foot - Candle	20		
	Pan Aura® /Ostadom - 5	Lux	310		PanAura®/Octodome 5	Lux	340		
	PanAura®/Octodome 5	Foot - Candle	29		ranAura-/ Octodome 3	Foot - Candle	32		

DEDOLIGHT PRODUCT CODE INDEX

30DLOOL 01				
ADAPHER	0.451.40011	50	DD1 40	D0D00
ADAPTREAD3 4.3 DMM3 4.0 DP2 51 DS6WM 21 BASEL 54 DLSO 44 DP3 51 DSC1 58 BASEL 54 DLSO 44 DP3 51 DSC1 58 BASEL 54 DLSO 44 DP3 51 DSC1 58 BICPROCRI 52, 42 DL100 44 DP30 51 DSC1 50 59 CLMAPI 53 DL10024 44 DP400 28 DSC1505 59 CLMAPI 54 DLSOODERNB 31 DP400100 29 DSC2 700 59 CLMAPI 54 DLSOODERNB 31 DP400100 29 DSC2 700 59 CCOCIMP 54 DLSOODERNB 31 DP400100 29 DSC2 700 59 CCOCIMP 55 DLSOOFENB 31 DP400183 29 DSC400 59 CCOCIMP 55 DLSOOFENB 31 DP40026R 29 DSC400 59 CCOCIMP 55 DLSOOFENB 31 DP40026R 29 DSC400 24 DBB00 20 DESPENSA 37 DP40028R 29 DSC400 24 DBB00 20 DESPENSA 31 DP40026R 29 DSC400 24 DBB00 20 DESPENSA 31 DP40026R 29 DSC400 24 DBB00 20 DESPENSA 31 DP40026R 29 DSC400 26 DBB00 20 DESPENSA 31 DP40026R 29 DSC400 26 DCRAB 56 DLSOOFENB 21 DP40026R 29 DSC400 26 DCRAB 56 DLSOOFENB 21 DP40026R 29 DSC6400 26 DCRAB 56 DLSOOFENB 21 DP40026R 29 DSC6400 26 DCRAB 56 DLSOOFENB 21 DP4006R 29 DSC6400 26 DCRAB 57 DLBOOFENB 21 DP4006R 29 DSC6400 26 DCHDW 56 DLBOWER 51 DP4006R 29 DSC6400 26 DCHDW 57 DLBOWER 51 DP4006R 29 DSC6400 26 DCHDW 56 DBAG 51 DP4006R 29 DSC640				
BASEH	ADAPTER 54	DHF 49	DP10 49	DSBSXS 21
BASEH	ADAPTER423 43	DIMTA3 40	DP2 51	DSBWM 21
BASEL 94				
BIGENCKI 32,42				
CIAMP				
CLAMP-C	,			
CAMP-D	CLAMP1 53	DL100-24 44	DP400 28	
CAMP-D	CLAMP-C 54	DL150 44	DP400-70 29	DSC2 58
COCIAMP 67				
COOLIST 67 DIJGOOFENB 18, 19 PMO0-185 29 DSC400 59 DCOOLIT3 55 DIJGOOFENB 18, 19 PMO0-230 29 DSCD 15 COOLIT3 55 DIJGOOFENB 21 DPMO07GR 29 DSCD100 26 DBD2 45 DIJGOOFENNB 21 DPMO07GR 29 DSCD100 26 DBD2 45 DIJGOOFENNB 21 DPMO07GR 29 DSCFD 45 DEDG00 26 DIJGOOFENNB 21 DPMO07GR 29 DSCFD 45 DEDG00 26 DIJGOOFENNB 21 DPMO07GR 29 DSCFD 45 DEDG00 26 DIJGOOFENNB 21 DPMO07GR 29 DSCFD 26 DEDG00 26 DIJGOOFENNB 21 DPMO07GR 29 DSCFD 45 DCAR3 39 DIJGOOFENNB 21 DPMO07GR 29 DSCFD 45 DCFD 45 DCFD 45 DCFD 45 DIJGOOFENNB 21 DPMO07GF 29 DSCG 45 DCFD 40 DFMO07G 29 DSCG 45 DCFD 40 DFMO07GR 29 DSCG 40 DCFD				
COCOISEI 6.7 DIAGODHR-NB 18, 19 DP400/23CR 29 DSCD400 26 DBD2 45 DI500HC-NB 21 DP400/2GR 29 DSCD400 26 DBD2 45 DI600GKV-NB 21 DP400/2GR 29 DSCD400 26 DBD400 26 DI650FRK-NB 21 DP400/2GR 29 DSCD400 26 DBD8 45 DI650FRK-NB 21 DP400/2GR 29 DSCFD400 26 DBD8 35 DI650FRK-NB 21 DP400/2GR 29 DSCFS 45 DCAR3 39 DI650FRK-NB 21 DP400/2GR 29 DSCFS 45 DCBAR3 56 DI750EHF-NB 21 DP400/2G 29 DSCCS 45 DCCP400 58 DI750EHF-NB 21 DP400/2G 29 DSCCS 45 DCCF 47 DI800HK-NB 79 DP400/2G 29 DSCCS 45 DCCHD 56 DI1000FF-NB 21 DP400/2G 29 DSCCS 45 DCHD200-3 57 DIBAT8-1-2 41 DP400/2G 29 DSCCK 45 DCHD200-3 57 DIBAT8-1-2 41 DP400/2G 29 DSCK 45 DCHD20-3 57 DIBAT8-1-3 41 DP400/2G 29 DSCK 45 DCHD20-3 57 DIBAT8-1-3 41 DP400/2G 29 DSCK 45 DCHD20-0 57 DICLAMP 53 DP400/2G 29 DSCCM 59 DCHD200 67 DICLAMP 53 DP400/2G 29 DSCCM 45 DCHD200 67 DICLAMP 53 DP400/2G 29 DSCCM 26 DCHD200 67 DICLAMP 53 DP400/2G 29 DSCCM 45 DCHD200 67 DICLAMP 53 DP400/2G 29 DSCCM 26 DCHD200 67 DICLAMP 53 DP400/2G 29 DSCCM 26 DCHD200 67 DICLAMP 53 DP400/2G 29 DSCCM 26 DCHD200 67 DICLAMP 53 DP400/2G 28 DSCP 45 DCHD200 67 DICLAMP 53 DP400/2G 28 DSCP 45 DCHD200 67 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 67 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 28 DSCP 50 DCHD200 77 DCHD200 77 DICLAMP 50 DP400/2G 29 DSCST 50 DCHD200 77 DCHD200 77 DICLAMP 50 DCHD200 77 DCHD200 77				
COOLIT3 55				
DBD2	COOLSET 67	DL400DHR-NB 18, 19	DP400-230 29	DSCD 45
DBD2	COOLT3 55		DP4002GR 29	DSCD400 26
DBBDA00				
DBBB				
DCAR3 39				
DCBAT DCBAT DCBATO S8 DIZSOBHENB 21 DP400GS 29 DSCG 45				
DCDP400 58				
DCF	DCBAT 56	DL750EHF-NB 21	DP400FSF 29	DSCG 45
DCF	DCDP400 58	DI750FHG-NB 21	DP400G 29	DSCG400 26
DCHD 56				
DCHD200-1				
DCHD3A4 57 DIBARB4-13 41 DPHOOR 29 DSCMO 26 DCHD3A6 57 DIBOX 71 DP400KFS 28 DSCPA5 (DSCOCT) 59 DCHD2OO 57 DIBOX 71 DP400KFS 28 DSCPA5 (DSCOCT) 59 DCHD2OO 57 DICLAWP 53 DP400KFS 28 DSCPA0 26 DCHDX 57 DICLBWP 53 DP400KFS 28 DSCPA0 26 DCHDX 56 DIRASG 19, 21 DP400JFS 28, 29 DSCST/2-40 26 DCHDM4 56 (DIRGDCTS) DP400JF 29 DSCST/2-40 26 DCPAR 58 (DIGRIDOCTS) DP400SHA 29 DSCST/2-40 26 DCF400 26 DIGRIDOS 21 DPACP40 28 SPA5DFIB (DSCCTD) 65 DEB200DT-BATA 32 DIH 1000S 20 21 DPACP400 26 29 SPA5TB (DSCCTD) 65				
DCHD3x6 57 DIBATR4-13 41 DP400R 29 DSCM 59 DCHD3x6 57 DIBGOX 71 DP400KIS 28 DSCPA [DSCOCT] 59 DCHDM00 57 DICLAMP 53 DP400KI 28 DSCPA [DSCOCT] 59 DCHDX 56 DIPASG 19, 21 DP400KI 29 DSCS1/2 45 DCHDM4 56 DIPAGG 19, 21 DP400SH 29 DSCS1/2-400 26 DCHDX 56 DIPAGG 19, 21 DP400SH 29 DSCS1/2-400 26 DCPAR 58 DIGRIBOCTS DP400U 28 DSCXIW 59 DCFAR 58 DIGRIBOS 21 DPACP 400 26, 29 SPA5DTI [DSOCTD] 65 DECFADOT-BAT 32 DIH 1000SPLUS 20, 21 DPARPO 23 SPA5DTI [DSOCTD] 65 DEB200DT-BATRAB 32 DIH 1100OSPLUS 20, 21 DPARPO 23 SPA5DTI [DSOCTD] 65 </td <td></td> <td></td> <td></td> <td></td>				
DCHD346				
DCHD346	DCHD3×4 57	DLBAT84-13 41	DP400IR 29	DSCM 59
DCHD400 57 DICIAMP 53 DP400KU 28 DSCP 45 DCHDCOOL 67 DIGRIDM 21 DP400IFS 28 29 DSCP400 26 DCHDKA1 56 DIPASG 19, 21 DP400IFS 28, 29 DSCS1/2 45 DCHDX 56 DIPA3G 19, 21 DP400SH 29 DSCS1/2-400 26 DCFAR 58 [DIGRIDS 19 PP400U 28 DSCXIW 59 DCFAR 47 DIGRIDS 21 DPACP 45 SPA5DIT (DSCCTI) 65 DDCF 407 26 DIGRIDS 21 DPACP 400 26, 29 SPA5DIT (DSCCTI) 65 DEB200DT-BATA 32 DIH 1000SPLUS 20, 21 DPARBD 23 SPA5DIT (DSCCTI) 65 DEB200DT-BATPAG 32 DIH 11 300S 35 DPARDI /2/3 23 DST400O 26 DEB200DT 32 DIH 130SOS 35 DPARDI /2/3 23 DST40O				
DCHDCOOL 67 DIGRIDM 21 DPAOOIFS 28, 29 DSCP400 26 DCHDKAI 56 DIPASG 19, 21 DPAOOIH 29 DSCS1/2 45 DCHDM4 56 DICRIDOCT] DPAOOSH 29 DSCS1/2 45 DCHDM4 56 DIPASG 19, 21 DPAOOSH 29 DSCS1/2 45 DCPAR 58 DIGRIDOCTS DPAOOU 28 DSCXIV 59 DCPAR 58 DIGRIDOCTS DPAOOU 28 DSCXIV 59 DDCF 47 DIGRIDS 21 DPACP 45 SPASDTB DSCCTD 65 DDCF400 26 DIGRIDS 21 DPACPA 23 SPASDTB DSCCTD 65 DEB20ODT-BATAB 32 DIH1000S 20, 21 DPAR-O 23 SPASTB DSCCTD 65 DEB20ODT-BATAB 32 DIH100SPIUS 20, 21 DPAR-D 23 DST1000 26 DEB20ODT-BATAB 32 DIH1000SPIUS 20, 21 DPAR-BD 23 DST1000 26 DEB200DT 32 DIH100SSIV 37 DPASC 23 DST4000 26 DEB200DT 31 DPFYESET 29, 52 DSTK 53 DEB400DT 18 DIH200DT 31 DPFYESET 29, 52 DSTK 53 DEB400DT 26 DIH200SDT 31 DPFS 49 DT12-4 38 DEBCODRA 22 DIH4 34 DPG 50 DT12-4 38 DEFCOL2 47 DIH400SDT 18 DPGC 50 DT12-1 40 DEFCOL2 47 DIH400SDT 19 DPGG 50 DT24-1 40 DEFCOL2 47 DIH400SDT 19 DPGG 50 DT24-1 40 DFCOL2 47 DIH400SDT 36 DPGGH 49 DTACT 36 DFCOL2 47 DIH400SDT 37 DPGG 50 DT24-1 39 DFCOL2 47 DIH400SDT 36 DPGGH 49 DTACT 36 DFCOL3 36 DFCOL3 36 DFCOL3 36 DFCOL3 37				
DCHDKAI 56 DIPA5G 19, 21 DP400IH 29 DSCS1/2 45 DCHDM4 56 DICRIDOCT DP400SHA 29 DSCS1/2-400 26 DCHDX 56 DIPA3G 19, 21 DP400SHA 29 DSCS1/2-400 26 DCFAR 58 DICRIDOCTS DP400U 28 DSCXIW 59 DDCF 47 DIGRIDS 21 DPACP 45 SPA5DTE BISOCTD 65 DDCF400 26 DIGRIDS 21 DPACP 45 SPA5DTE BISOCTD 65 DEB200DT-BAT 32 DIH1000S 20, 21 DPACP 26, 29 SPA5DTI DSCCTID 65 DEB200DT-BATAB 32 DIH100SPIUS 20, 21 DPARBD 23 DST DST 25 DEB200DT-BATAB 32 DIH1\(\text{X}\) DIH1\(\text{X}\) SOS 35 DPARD 23 DST 26 DEB200DT 26 DEB200DT 27 DIH1\(\text{X}\) SOS 35 DPARD 23 DST 26 DST 26 DEB200DT 26 DEB200DT 27 DIH1\(\text{X}\) SOS 37 DPARS 23 DST DST 26 DEB200DT 28 DIH1\(\text{X}\) SOS 37 DPARS 23 DST DST 26 DST				
DCHDM4				
DCHOX 56 DIPA3G 19, 21 DP400SHA 29 DSCSIT 59 DCPAR 58 [DIGRIDS 21 DP400U 28 DSCXIW 59 DDCF 47 DIGRIDS 21 DPACP400 26, 29 SPASDT-B (DSCCTD) 65 DEB200DT-BATAB 22 DIH 1000S 20, 21 DPARED 23 SPAST-B (DSCCTD) 65 DEB200DT-BATAB 32 DIH 11×30OS 35 DPARBD 23 DST-60 26 DEB200DT 32 DIH 1×30OS 37 DPARBD 23 DST-40O 26 DEB200DT 32 DIH 1×30OS 37 DPARAS 23 DST40O 26 DEB20DT 32 DIH 1×30OSDIM 37 DPEYEP 52 DSTK 53 DEB40DT 18 DIH20OSDT 31 DPFS 49 DT12-4 38 DEDOPAR 22 DIH-4 34 DPG 50 DT12-4 38				
DCPAR	DCHDM4 56	(DLGRIDOCT)	DP400SH 29	DSCS1/2-400 26
DCPAR	DCHDX 56	DLPA3G 19, 21	DP400SHA 29	DSCST 59
DDCF				
DDCF400 26				
DEB2OODT-BATA 32				
DEBZOODT-BATAB 32 DLH 1000SPIUS 20, 21 DPARBD 23 DST 53 DEBZOODT-BATPAG 32 DLH1x150S 35 DPARS 23 DST40OS 26 DEBZOODT 32 DLH1x30OSDIM 37 DPEYEP 52 DSTKX 53 DEBZOOH 32 DLH1x30OSDIM 37 DPEYEP 52 DSTKX 53 DEBZOOH 32 DLH1x30OSDIM 37 DPEYESET 29 DSTX 53 DEBAOOH 26 DLH20ODT 31 DPFS 49 DT12-4 38 DEDOPAR 26 DLH20OSDT 31 DPFS 49 DT12-4 38 DECOL2 47 DLH40ODT 18 DPGC 50 DT24-1 40 DFCOL2 47 DLH40ODT 18 DPGG 50 DT24-1 40 DFCOL2 47 DLH40ODT 18 DPGG 50 DT24-1 40 DFGW30 <t< td=""><td></td><td></td><td></td><td></td></t<>				
DEBZOODT-BATPAG 32 DIH1×15OS 35 DPARS 23 DST40O 26 DEBZOOT 32 DIH1×30OS 37 DPARS 23 DST40OS 26 DEBZOOH 32 DIH1×30OSDIM 37 DPEYEP 52 DSTK 53 DEBAODT 18 DLH2OODT 31 DPEYESET 29, 52 DSTX 53 DEBAODH 26 DIH2OOSDT 31 DPFS 49 DT12-4 38 DEDOPAR 22 DIH4 34 DPG 50 DT12DC 43 DEXTCHG 32, 42 DIH40ODT 18 DPGC 50 DT24-1 40 DFCOL2 47 DIH40OSDT 19 DPGG 50 DT24-3 39 DFGW30 47 DIH436 25 DPGGC 50 DT36-1 25 DFH 45 DIH4315OS 36 DPGGH 49 DTCF 47 DFSW30 47 DI				
DEB2OODT 32 DIH1×30OS 37 DPARS 23 DST4OOS 26 DEB2OOH 32 DIH1×30OSDIM 37 DPEYEFP 52 DSTK 53 DEB40ODT 18 DIH2OODT 31 DPFYESET 29, 52 DSTX 53 DEB40OH 26 DIH2OOSDT 31 DPFS 49 DT12-4 38 DEDCPAR 22 DIH4 34 DPG 50 DT12DC 43 DEXTCHG 32, 42 DIH40ODT 18 DPGC 50 DT2A-1 40 DFCOL2 47 DIH40OSDT 19 DPGG 50 DT2A-3 39 DFGW30 47 DIH436 25 DPGGC 50 DT36-1 25 DFH 45 DIH43150S 36 DPGGH 49 DTCF 47 DFSW30 47 DIH650 24 DPGSET 50 DTCF400 26 DFT30 47 DIHAND <td>DEB200DT-BATAB 32</td> <td>DLH1000SPLUS 20, 21</td> <td>DPARBD 23</td> <td>DST 53</td>	DEB200DT-BATAB 32	DLH1000SPLUS 20, 21	DPARBD 23	DST 53
DEB2OODT 32 DIH1×30OS 37 DPARS 23 DST4OOS 26 DEB2OOH 32 DIH1×30OSDIM 37 DPEYEFP 52 DSTK 53 DEB40ODT 18 DIH2OODT 31 DPFYESET 29, 52 DSTX 53 DEB40OH 26 DIH2OOSDT 31 DPFS 49 DT12-4 38 DEDCPAR 22 DIH4 34 DPG 50 DT12DC 43 DEXTCHG 32, 42 DIH40ODT 18 DPGC 50 DT2A-1 40 DFCOL2 47 DIH40OSDT 19 DPGG 50 DT2A-3 39 DFGW30 47 DIH436 25 DPGGC 50 DT36-1 25 DFH 45 DIH43150S 36 DPGGH 49 DTCF 47 DFSW30 47 DIH650 24 DPGSET 50 DTCF400 26 DFT30 47 DIHAND <td>DFB200DT-BATPAG 32</td> <td>DIH1×150S 35</td> <td>DPARD1/2/3 23</td> <td>DST400 26</td>	DFB200DT-BATPAG 32	DIH1×150S 35	DPARD1/2/3 23	DST400 26
DEB200H 32 DIH1x300SDIM 37 DPEYER 52 DSTRX 53 DEB400DT 18 DLH200DT 31 DPEYESET 29, 52 DSTX 53 DEB400H 26 DLH200SDT 31 DPFS 49 DT12-4 38 DEDOPAR 22 DLH4 34 DPG 50 DT12DC 43 DEXTCHG 32, 42 DLH400DT 18 DPGC 50 DT24-1 40 DFCOL2 47 DLH400SDT 19 DPGG 50 DT24-3 39 DFGW30 47 DLH436 25 DPGGC 50 DT36-1 25 DFH 45 DLH4x150S 36 DPGGH 49 DT4x150 36 DFH40O 26 DLH650 24 DPGH 49 DTCF400 26 DFT30 47 DLHAND 54 DPGSET 400 50 DTSH 54 DG1105 54 DLHAM4-300MX				
DEB400DT 18 DIH200DT 31 DPEYESET 29, 52 DSTX 53 DEB400H 26 DIH200SDT 31 DPFS 49 DT12-4 38 DEDOPAR 22 DIH4 34 DPG 50 DT12DC 43 DEXTCHG 32, 42 DIH400DT 18 DPGC 50 DT24-1 40 DFCOL2 47 DIH400SDT 19 DPGG 50 DT24-3 39 DFGW30 47 DIH436 25 DPGGC 50 DT36-1 25 DFH 45 DIH43150S 36 DPGGH 49 DT4x150 36 DFH400 26 DIH650 24 DPGH 49 DTCF400 26 DFT30 47 DIH650PO 24 DPGSET 50 DTSH 54 DG1105 54 DIHMA-300 34 DPR 49 DV6B 53 DGB 46 DIHM4-300 <t< td=""><td></td><td></td><td></td><td></td></t<>				
DEB400H 26 DIH200SDT 31 DPFS 49 DT12-4 38 DEDOPAR 22 DIH4 34 DPG 50 DT12DC 43 DEXTCHG 32, 42 DIH400DT 18 DPGC 50 DT24-1 40 DFCOL2 47 DIH400SDT 19 DPGG 50 DT24-3 39 DFGW30 47 DIH436 25 DPGGC 50 DT36-1 25 DFH 45 DIH4x150S 36 DPGGH 49 DT4x150 36 DFH400 26 DIH650P 24 DPGH 49 DTCF 47 DFSW30 47 DIH650PO 24 DPGSET 50 DTCF400 26 DFT30 47 DIHAND 54 DPGSET 50 DTCF400 26 DFT30 47 DIHAND 54 DPGSET 50 DTCF400 26 DFT30 47 DIHMA-300				
DEDOPAR 22 DLH4 34 DPG 50 DT12DC 43 DEXTCHG 32, 42 DLH400DT 18 DPGC 50 DT24-1 40 DFCOL2 47 DLH40SDT 19 DPGG 50 DT24-3 39 DFGW30 47 DLH436 25 DPGGC 50 DT36-1 25 DFH 45 DLH43150S 36 DPGGH 49 DT4x150 36 DFH400 26 DLH650PO 24 DPGH 49 DTCF 47 DFT30 47 DLH650PO 24 DPGSET 50 DTCF400 26 DFT30 47 DLHAND 54 DPGSET 50 DTCF400 26 DF130 47 DLHAND 54 DPGSET 50 DTCF400 26 DF130 47 DLHAND 54 DPGSET 50 DTCF400 26 DF130 47 DLHA4300DM 34				
DEXTCHG 32, 42 DIH400DT 18 DPGC 50 DT24-1 40 DFCOL2 47 DIH400SDT 19 DPGG 50 DT24-3 39 DFGW30 47 DIH436 25 DPGGC 50 DT36-1 25 DFH 45 DIH4x150S 36 DPGGH 49 DT4x150 36 DFH400 26 DIH650 24 DPGH 49 DTCF 47 DFSW30 47 DIH650PO 24 DPGSET 50 DTCF400 26 DFT30 47 DIHAND 54 DPGSET400 50 DTSH 54 DG1105 54 DIHM4-300 34 DPIR 49 DV6B 53 DGB 46 DIHM4-300DMX 34 DPIR 49 DV6B 53 DGB 46 DIHM4-300SE 34 DPIRSM 48 DW8AT4-3 39 DGCOI 46 DICBA2-4AB		DLH200SDT 31	DPFS 49	
DEXTCHG 32, 42 DIH400DT 18 DPGC 50 DT24-1 40 DFCOL2 47 DIH400SDT 19 DPGG 50 DT24-3 39 DFGW30 47 DIH436 25 DPGGC 50 DT36-1 25 DFH 45 DIH4X150S 36 DPGGH 49 DT4x150 36 DFH400 26 DIH650 24 DPGH 49 DTCF 47 DFSW30 47 DIH650PO 24 DPGSET 50 DTCF400 26 DFT30 47 DIHAND 54 DPGSET400 50 DTSH 54 DG1105 54 DIHM4-300 34 DPIR 49 DV6B 53 DGB 46 DIHM4-300DMX 34 DPIR 49 DV6B 53 DGB 46 DIHM4-300SE 34 DPIRSM 48 DWSAT4-3 39 DGCOI 46 DICBA2-4AB	DEDOPAR 22	DLH4 34	DPG 50	DT12DC 43
DFCOL2 47 DIH400SDT 19 DPGG 50 DT24·3 39 DFGW30 47 DIH436 25 DPGGC 50 DT36·1 25 DFH 45 DIH4x150S 36 DPGH 49 DT4x150 36 DFH400 26 DLH650 24 DPGH 49 DTCF 47 DFSW30 47 DLH650PO 24 DPGSET 50 DTCF400 26 DFT30 47 DLHAND 54 DPGSET400 50 DTSH 54 DG1105 54 DLHM4-300 34 DPIR 49 DV6B 53 DGB 46 DLHM4-300DMX 34 DPIR 49 DV6B 53 DGB 46 DLHM4-300DMX 34 DPIRSM 49 DW6B 53 DGB 46 DLOBA2 43 DPIRSM 48 DXBAT4-3 39 DGCOL 46 DLOBA2-4BA 43 <td>DEXTCHG 32, 42</td> <td>DIH400DT 18</td> <td>DPGC 50</td> <td></td>	DEXTCHG 32, 42	DIH400DT 18	DPGC 50	
DFGW30 47 DLH436 25 DPGGC 50 DT36-1 25 DFH 45 DLH4x150S 36 DPGH 49 DT4x150 36 DFH400 26 DLH650 24 DPGH 49 DTCF 47 DFSW30 47 DLH650PO 24 DPGSET 50 DTCF400 26 DFT30 47 DLH650PO 24 DPGSET 50 DTCF400 26 DFT30 47 DLHAND 54 DPGSET400 50 DTSH 54 DG1105 54 DLHM4-300 34 DPIR 49 DV6B 53 DGB 46 DLHM4-300DMX 34 DPIR 49 DV6B 53 DGB 46 DLHM4-300DMX 34 DPI85M 48 DWS ATT4-3 39 DGB 46 DLOBA2-4 43 DPI85M 48 HTP150S 37 DGCOLB 46 DLOBA2-4BA <	,			
DFH 45 DLH4x15OS 36 DPGGH 49 DT4x15O 36 DFH400 26 DLH65O 24 DPGH 49 DTCF 47 DFSW30 47 DLH650PO 24 DPGSET 50 DTCF40O 26 DFT30 47 DLHAND 54 DPGSET40O 50 DTSH 54 DG1105 54 DLHM4-30O 34 DPIR 49 DV6B 53 DGB 46 DLHM4-30ODMX 34 DPIR 49 DV6B 53 DGB8 46 DLHM4-30OSE 34 DPIRS5M 48 DXBAT4-3 39 DGCOL 46 DLOBA2-4 43 DPIL85M 48 HTP15OS 37 DGCOL8 46 DLOBA2-AB 43 DPILS 45 HTP2OOS 37 DGMB 46 DLOBA2-RPAG 43 DPILS40O 26 HTR30OS 37 DGMB8 46 DLOBA2-XIR				
DFH400 26 DLH650 24 DPGH 49 DTCF 47 DFSW30 47 DLH650PO 24 DPGSET 50 DTCF400 26 DFT30 47 DLHAND 54 DPGSET400 50 DTSH 54 DG1105 54 DLHM4-300 34 DPIR 49 DV6B 53 DGB 46 DLHM4-300DMX 34 DPIR 49 DV6B 53 DGB8 46 DLHM4-300DMX 34 DPIR 49 DV6B 53 DGB8 46 DLHM4-300DMX 34 DPIRS 48 DXBAT4-3 39 DGCOL 46 DLOBA2 43 DPIL85M 48 DXBAT4-3 39 DGCOL8 46 DLOBA2-AB 43 DPIS 45 HTP200S 37 DGMB 46 DLOBA2-AB 43 DPIS 45 HTP400S 37 DGMB8 46 DLSA2-XIR <				
DFSW30 47 DLH650PO 24 DPGSET 50 DTCF400 26 DFT30 47 DLHAND 54 DPGSET400 50 DTSH 54 DG1105 54 DLHM4-300 34 DPIR 49 DV6B 53 DGB 46 DLHM4-300DMX 34 DPIC 48 DWS 53 DGB8 46 DLHM4-300SE 34 DPL85M 48 DXBAT4-3 39 DGCOL 46 DLOBA2 43 DPL185M 48 HTP150S 37 DGCOL8 46 DLOBA2-AB 43 DPLS 45 HTP200S 37 DGMB 46 DLOBA2-PAG 43 DPLS400 26 HTP300S 37 DGMB8 46 DLOBA2-XIR 43 DPL2150M 48 HTP400S 37 DGMD 46 DLSA 53 DPLZ150M 48 HTP4x150S 37 DGND 46 DLSR1				
DFT30 47 DLHAND 54 DPGSET400 50 DTSH 54 DG1105 54 DLHM4-300 34 DPIR 49 DV6B 53 DGB 46 DLHM4-300DMX 34 DPL60M 48 DWS 53 DGB8 46 DLHM4-300SE 34 DPL85M 48 DXBAT4-3 39 DGCOL 46 DLOBA2-4B 43 DPL185M 48 HTP150S 37 DGCOL8 46 DLOBA2-AB 43 DPLS400 26 HTP300S 37 DGMB 46 DLOBA2-PAG 43 DPL2400 26 HTP300S 37 DGMB8 46 DLOBA2-XIR 43 DPL2120M 48 HTP4x150S 37 DGMD 46 DLSA 53 DPLZ150M 48 HTP4x150S 37 DGMD8 46 DLSR1 88 DPOW200DT 70 HTP1000S 37 DGND 46 DL				
DG1105 54 DLHM4-300 34 DPIR 49 DV6B 53 DGB 46 DLHM4-300DMX 34 DPL60M 48 DWS 53 DGB8 46 DLHM4-300SE 34 DPL85M 48 DXBAT4-3 39 DGCOL 46 DLOBA2 43 DPL85M 48 HTP150S 37 DGCOL8 46 DLOBA2-AB 43 DPLS 45 HTP200S 37 DGMB 46 DLOBA2-PAG 43 DPLS400 26 HTP300S 37 DGMB 46 DLOBA2-YAIR 43 DPLS400 26 HTP300S 37 DGMB 46 DLOBA2-XIR 43 DPLZ120M 48 HTP400S 37 DGMD 46 DLSA 53 DPLZ150M 48 HTP4x150S 37 DGMD 46 DLSPIIT 42 DPOW200DT 70 HTP1000S 37 DGND 46 DLSR1<				
DG1105 54 DLHM4-300 34 DPIR 49 DV6B 53 DGB 46 DLHM4-300DMX 34 DPL60M 48 DWS 53 DGB8 46 DLHM4-300SE 34 DPL85M 48 DXBAT4-3 39 DGCOL 46 DLOBA2 43 DPL85M 48 HTP150S 37 DGCOL8 46 DLOBA2-AB 43 DPLS 45 HTP200S 37 DGMB 46 DLOBA2-PAG 43 DPLS400 26 HTP300S 37 DGMB 46 DLOBA2-YAIR 43 DPLS400 26 HTP300S 37 DGMB 46 DLOBA2-XIR 43 DPLZ120M 48 HTP400S 37 DGMD 46 DLSA 53 DPLZ150M 48 HTP4x150S 37 DGMD 46 DLSPIIT 42 DPOW200DT 70 HTP1000S 37 DGND 46 DLSR1<	DFT30 47	DLHAND 54	DPGSET400 50	DTSH 54
DGB 46 DLHM4-300DMX 34 DPL60M 48 DWS 53 DGB8 46 DLHM4-300SE 34 DPL85M 48 DXBAT4-3 39 DGCOL 46 DLOBA2 43 DPL185M 48 HTP150S 37 DGCOL8 46 DLOBA2-AB 43 DPLS 45 HTP200S 37 DGMB 46 DLOBA2-PAG 43 DPLS40O 26 HTP300S 37 DGMB8 46 DLOBA2-RIR 43 DPLS40O 26 HTP300S 37 DGMB8 46 DLOBA2-XIR 43 DPLS40O 26 HTP300S 37 DGMD 46 DLSA 53 DPLZ120M 48 HTP400S 37 DGMD 46 DLSA 53 DPLZ150M 48 HTP4x150S 37 DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND 46 DLSR1				
DGB8 46 DLHM4-300SE 34 DPL85M 48 DXBAT4-3 39 DGCOL 46 DLOBA² 43 DPL185M 48 HTP150S 37 DGCOL8 46 DLOBA²-AB 43 DPLS 45 HTP200S 37 DGMB 46 DLOBA²-PAG 43 DPLS40O 26 HTP300S 37 DGMB8 46 DLOBA²-XLIR 43 DPLZ120M 48 HTP400S 37 DGMD 46 DLSA 53 DPLZ150M 48 HTP4×150S 37 DGMD8 46 DLSPLIT 42 DPOW200DT 70 HTP1000S 37 DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND8 46 DLSR2 88 DPOW4X 37 K12M 72,78 DGRADF03 45 DLSR7 21,88 DPOW400DT 23 K12S 72 DGRADF09 45 DLSW				
DGCOL 46 DLOBA2 43 DPL185M 48 HTP15OS 37 DGCOL8 46 DLOBA2-AB 43 DPLS 45 HTP2OOS 37 DGMB 46 DLOBA2-PAG 43 DPLS400 26 HTP3OOS 37 DGMB8 46 DLOBA2-XLR 43 DPLZ120M 48 HTP40OS 37 DGMD 46 DLSA 53 DPLZ150M 48 HTP4x15OS 37 DGMD8 46 DLSPLIT 42 DPOW20ODT 70 HTP10OOS 37 DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND8 46 DLSR2 88 DPOW43 37 K12M 72, 78 DGRADF03 45 DLSR70 21, 88 DPOW40ODT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF400-03 26 D				
DGCOL8 46 DLOBA ² -AB 43 DPLS 45 HTP200S 37 DGMB 46 DLOBA ² -PAG 43 DPLS400 26 HTP300S 37 DGMB8 46 DLOBA ² -XIR 43 DPLZ120M 48 HTP400S 37 DGMD 46 DLSA 53 DPLZ150M 48 HTP4x150S 37 DGMD8 46 DLSPLIT 42 DPOW200DT 70 HTP1000S 37 DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND8 46 DLSR2 88 DPOW43 37 K12M 72, 78 DGRADF03 45 DLSR70 21, 88 DPOW400DT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-09 26				
DGMB 46 DLOBA²-PAG 43 DPLS400 26 HTP300S 37 DGMB8 46 DLOBA²-XLR 43 DPLZ120M 48 HTP40OS 37 DGMD 46 DLSA 53 DPLZ150M 48 HTP4x150S 37 DGMD8 46 DLSPLIT 42 DPOW200DT 70 HTP1000S 37 DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND8 46 DLSR2 88 DPOW4X 37 K12M 72, 78 DGRADF03 45 DLSR70 21, 88 DPOW400DT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLIFH 47 DLPA5 (DSBOCTS) 19, 21 K24M 73 DGRADF400-09 26 DL				
DGMB8 46 DLOBA ² -XIR 43 DPIZ120M 48 HTP40OS 37 DGMD 46 DLSA 53 DPIZ150M 48 HTP4x150S 37 DGMD8 46 DLSPLIT 42 DPOW200DT 70 HTP1000S 37 DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND8 46 DLSR2 88 DPOW4X 37 K12M 72, 78 DGRADF03 45 DLSR70 21, 88 DPOW400DT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCTS) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS) 19, 21 K24S 73				
DGMD 46 DLSA 53 DPLZ150M 48 HTP4x150S 37 DGMD8 46 DLSPLIT 42 DPOW200DT 70 HTP1000S 37 DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND8 46 DLSR2 88 DPOW4X 37 K12M 72, 78 DGRADF03 45 DLSR70 21, 88 DPOW400DT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF09 45 DLSWI1000 26 DPSH 49 K200-3 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCTS) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS) 19, 21 K24S 73	DGMB 46	DLOBA ² -PAG 43	DPLS400 26	HTP300S 37
DGMD 46 DLSA 53 DPLZ150M 48 HTP4x150S 37 DGMD8 46 DLSPLIT 42 DPOW200DT 70 HTP1000S 37 DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND8 46 DLSR2 88 DPOW4X 37 K12M 72, 78 DGRADF03 45 DLSR70 21, 88 DPOW400DT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF09 45 DLSWI1000 26 DPSH 49 K200-3 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCTS) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS) 19, 21 K24S 73	DGMB8 46	DLOBA ² -XLR 43	DPLZ120M 48	HTP400S 37
DGMD8 46 DLSPLIT 42 DPOW200DT 70 HTP1000S 37 DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND8 46 DLSR2 88 DPOW4X 37 K12M 72,78 DGRADF03 45 DLSR70 21,88 DPOW400DT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF09 45 DLSWI1000 26 DPSH 49 K200-3 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCT) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS)19, 21 K24S 73				
DGND 46 DLSR1 88 DPOW3 39 K12B 72 DGND8 46 DLSR2 88 DPOW4X 37 K12M 72, 78 DGRADF03 45 DLSR70 21, 88 DPOW400DT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF09 45 DLSWI1000 26 DPSH 49 K200-3 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCT) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS)19, 21 K24S 73				
DGND8 46 DLSR2 88 DPOW4X 37 K12M 72, 78 DGRADF03 45 DLSR70 21, 88 DPOW400DT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF09 45 DLSWI1000 26 DPSH 49 K200-3 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCT) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS)19, 21 K24S 73				
DGRADF03 45 DLSR70 21,88 DPOW400DT 23 K12S 72 DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF09 45 DLSWI1000 26 DPSH 49 K200-3 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCT) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS) 19, 21 K24S 73				
DGRADF06 45 DLSR8 88 DPOW436 61 K200-1 69 DGRADF09 45 DLSWI1000 26 DPSH 49 K200-3 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCT) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS)19, 21 K24S 73				
DGRADF09 45 DLSWI1000 26 DPSH 49 K200-3 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCT) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS)19, 21 K24S 73			DPOW400DT 23	
DGRADF09 45 DLSWI1000 26 DPSH 49 K200-3 69 DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCT) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS)19, 21 K24S 73	DGRADF06 45	DLSR8 88	DPOW436 61	K200-1 69
DGRADF400-03 26 DLSWI300 32 DPX 48 K24B 73 DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCT) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS)19, 21 K24S 73			DPSH 49	
DGRADF400-06 26 DLTFH 47 DLPA5 (DSBOCT) 19, 21 K24M 73 DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS)19, 21 K24S 73				
DGRADF400-09 26 DLUMT 53 DLPA3 (DSBOCTS) 19, 21 K24S 73				
DGW 46 DLWA 45 DSBSM 21 K3x400DT-B 64				
	DGW 46	DLWA 45	DSBSM 21	K3×400DT-B 64

We thank all of the creative professionals who push dedolight technology to the limit every day on locations around the world. Without their support and encouragement we wouldn't be here today.

We accept their challenges in designing and producing the finest precision lighting instruments in the world.

dedolight

.... dedicated to the art of lighting.



Photo credits:

Peter Parks

Front page title Page 9, left column Marek Czarnecki

Page 17

Page 27, top Page 8, bottom, right Michel Escourbiac Page 9, right column Ahmed Ertug

Spiritual Journey: Sacred Art from

the Musée Guimet www.ertug-kocabiyik.com

Chris Parks Page 8, Peter Park's portrait www.imagequestmarine.com

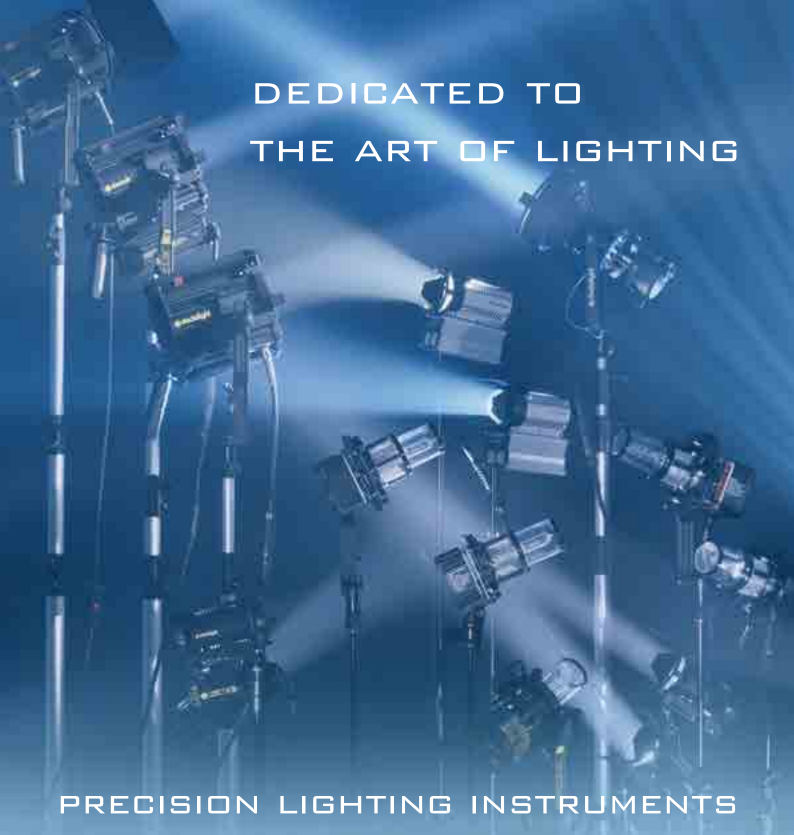
Page 10, right column, bottom www.imagequestmarine.com

Taly Noy Page 10, left column Angel Penchev Page 10, top right column Page 27, bottom Page 29 Alex Bercovitch

Marco Erdmann

All other photographs by Davor Marinkovic and the team of interns at Dedo Weigert Film GmbH.

Text/Layout: Dedo Weigert, Katja Roske Realization/Production: Katja Roske, Michael Bauer



Dedo Weigert Film GmbH Phone: +49 (0)89 356 16 01 Fax: +49 (0)89 356 60 86 Karl-Weinmair-Straße 10 80807 Munich www.dedoweigertfilm.de E-mail: info@dedoweigertfilm.de DEDOTEC USA, INC.
Phone: +1 (413) 229 – 2550
Fax: +1 (413) 229 – 2556
48 Sheffield Business Park
Ashley Falls, MA 01222
www.dedolight.com
E-mail: info@dedolight.com



