



LightGraphix Creative Lighting Solutions

OUR PURPOSE

To inspire lighting professionals with innovative lighting tools that encourage creative lighting solutions.

A world where lighting innovation, experience and inspiration combine responsibly to enhance the visual environment.

OUR VISION



WHO IS LIGHTGRAPHIX?

LightGraphix is a British manufacturer specialising in the design of LED light fittings for architectural, marine and display use.

- > Privately owned company based in Crayford, Kent (30 minutes outside of London)
- > Managing directors are product designers so good design is at the heart of the business
- > Manufacturing director has worked for LightGraphix for 43 years
- > Team of 80 staff, half of which work in manufacturing
- > Team of product designers, technical, internal sales, dispatch, marketing, accounts

MEET THE DIRECTORS:



Robert Buxton Sales & Marketing



Simon Lyon Design & Finance





Stan Harris Manufacturing

OUR HISTORY



festoon and marine lighting.

'new Luxeon' LEDs, after releasing the LD41.

Extensive range of over 100 LED products

2022

2018

Expanded premises with purchase of secondary manufacturing unit to accommodate painting facilities, enabling growth of team and the business.

LONDON

MANUFACTURED IN THE UK

We are very proud of the fact that all our products are manufactured in the UK which allows us to ensure quality, flexibility on delivery and the production of custom lengths.

- > We manufacture high-quality machined products that are built to last in the harshest environments
- > Our facilities include metalwork, machining, press-work, fabrication, painting, assembly and testing
- > In-house testing facilities ensure the best LED and optic combinations, beam quality and thermal performance
- > 95% of product parts are sourced locally in the UK
- > CB testing certification is currently in progress







TRUSTED GLOBAL SUPPLIER

Working with marine designers & builders around the world.





RH MARINE





WINCH DESIGN













GLOBAL SUPPORT NETWORK

LightGraphix has built relationships with over 30 representatives around the world, including the United Arab Emirates, Saudi Arabia, Australia, New Zealand, Spain, France, Greece, Sweden, Norway, Iceland and many more. Working together, we support them in selling our products and supplying projects in their markets.

WHY LIGHTGRAPHIX?

With 43 years experience in the lighting industry, we have built up a reputation for high-quality, well made and innovative products backed up by efficient and reliable customer service.

OUR PRODUCT DNA

- > Superior beam quality
- > Industry-leading glare control
- > Innovative technology
- > High-quality materials
- > In-house finishes
- > Highly configurable products
- > Custom solutions
- > Sustainably manufactured



OUR PRODUCT DNA SUPERIOR BEAMOUALITY

Achieving the perfect beam angle is at the core of our product design. We do this by ensuring that the LEDs we procure are tightly binned to a 2-step MacAdam Ellipse, providing industry-leading colour consistency across all products.

- > We investigate the best LED and optic combinations
- > We use high efficiency optics for maximum output and superior shape
- > Our beams have soft edges and no multiple shadows
- > Beam quality is assessed on our state-of-the-art goniophotometer machine



OUR PRODUCT DNA INDUSTRY-LEADING GLARE CONTROL

All our products are developed with minimal glare in mind and tested in-house on our gonio-photometer to ensure this.

- > We deep recess LEDs into the body
- > Optional glare shield, honeycomb louvre and cowl accessories
- > Most glare accessories can be easily interchanged
- > Use of tilt films angle the light only where it is needed
- > UGR data available on datasheets



45% GLARE SHIELD NO GLARE CONTROL

OUR PRODUCT DNA INNOVATIVE TECHNOLOGY

LightGraphix products are highly regarded for their expert engineering and high-performance output. We only source the latest LED technology and design products based around the LED chip itself so that the optimal solution for its specific thermal management needs are met.

- > High-performance NICHIA and CREE LEDs
- > 2-step LED binning to guarantee colour consistency
- > LED lifetime figures of 90,000 hours (to 90% lumen maintenance)
- > LightGraphix pioneered LED board
- > Anti-wicking barrier for added water ingress protection
- > Anti-polarity protection on all products
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers



OUR INNOVATIVE TECHNOLOGY ANTI-WICKING BARRIER

Our innovative anti-wicking barrier provides an additional level of protection against water ingress by stopping water from reaching the inner components of the fitting, which can cause irreversible damage.

- > Incorrect IP ratings can allow water ingress to travel up the cable and damage the inner components of the fitting
- > The anti-wicking barrier is available on all RLE1 products as well as most of our exterior uplight range and in-ground linear products.



OUR PRODUCT DNA HIGHLY CONFIGURABLE PRODUCTS

We have created an extensive range of products with multiple LED engine types, beam angles, colour temperatures, finishes and accessories to achieve your exact requirements.

- > Multiple LED engines to suit various project requirements
- > Colour temperatures ranging from 2200K-5000K
- > Variety of narrow to extra oval beam angles options
- > Optional glare control accessories and tilt films
- > Wide range of metal and paint finishes
- > Fixing options for multiple applications



TECHNICAL RESOURCES & SUPPORT

We make it easy to do business with us. With a dedicated LightGraphix contact and access to our technical support team, our aim is to help you understand our products so that you can achieve the best lit effect with them. A range of easy to access resources are also available on our website.

- > Transparent technical data
- > Easy to understand data sheets and configurators
- > Photometric files and design packs available to download on our website
- > Internal support team for fast turn around on quotes and technical queries
- > Dedicated overseas team for excellent service and technical support



OUR PRODUCT DNA
HIGH-QUALITY
MATERIALS

All our products are machined from solid marine-grade metals to ensure the highest quality and best thermal performance. With over 40+ years' experience supplying lighting projects, we have used knowledge of how materials perform in different environments to develop a range of high-quality and unique finishes, for interior and exterior marine applications.

- > Machined marine-grade 316 stainless steel components
- > Aluminium bodies are hard anodised to 50 microns
- > Materials selected for their excellent thermal performance
- > Stainless steel can be passivated to increase protection against corrosion
- > Watertight fixing methods include first fix plastic sleeves to prevent galvanic corrosion
- > Materials tested within ambient temperatures of -20° to 45° (drive currents vary)



MARINE-GRADE MACHINED FINISHES

Our materials are selected to work in the toughest environments in extreme heat and cold, salt and chlorine, water and dust. Metal components are machined to ensure the highest quality. We complete all our painting in-house and can colour match to any shade provided. Chrome, nickel and copper plating is also possible.



316 STAINLESS STEEL

- > Marine-grade 316 Steel
- > Standard machined finish
- > Extremely durable with very high corrosion resistance
- > Passivation is recommended to further strengthen the existing high corrosion resistance, if the fitting is to be continuously subjected to salt water
- > Interior & exterior use



POLISHED & PASSIVATED 316 STAINLESS STEEL

- > Marine-grade 316 Steel
- > Pristine mirror like finish
- > Extremely durable with very high corrosion resistance
- Passivated to extensively prolong resistance to corrosion and brown stains caused by oxidation in marine environments
- > Interior & exterior use



MACHINED BRASS

- > Solid CZ121 Brass
- > Standard machined finish
- > Corrosion resistance rated fair to excellent
- > Please note a natural green/brown patination layer will form after long term exposure to the elements, the extent of this discolouration will be dependant on its location
- > Interior & exterior use



FLAMED SOLID BRONZE

- > Solid Bronze
- > Hand finished Flamed Bronze unique to LightGraphix
- > Extremely durable with very high corrosion resistance
- > Please note a natural dark patination layer will form after long term exposure to the elements, the extent of this discolouration will be dependent on its location
- > Interior & exterior use



MARINE-GRADE POLISHED FINISH

To achieve a flawless polished finish on our bezels, we developed marine-grade polishing. It creates a pristine mirror like finish from the additional step of lapping the already smooth bezel in a diamond liquid, to totally remove any machine marks.

STANDARD POLISHING



MARINE-GRADE PASSIVATION PROTECTION

We understand the corrosive power of the sea, which is why we encourage fittings to be passivated for ultimate protection and longevity, although 316 stainless steel alone is still highly resistant to corrosion. Passivation forms a protective chemical oxide layer after removing iron from the metal's surface, improving corrosion resistance.



NON-PASSIVATED STEEL

316 stainless steel alone is suitable for marine environments as it has a high concentration of molybdenum and nickel, but a passivated piece of metal which has been further treated will add a deeper layer of protection by removing all surface iron.



REMOVAL OF SURFACE IRON

To remove the iron on the surface of the stainless steel, the metal is placed in an nitric acid or citric acid immersion bath to fully dissolve any free irons and sulfides.



STRIPPED DOWN TO THE BARE METAL

After the metal has been submerged in the acid bath for around 30 minutes, it can be removed and washed in a chloride free rinse. The chromium content in the steel will then begin to react with the air.



PASSIVATED STAINLESS STEEL

It can take between 8-24 hours for the stainless steel to oxidise and form the chromium oxide layer. This passive layer is what makes the metal resilient to further oxidisation, prolonging it's lifetime by decades.



MARINE-GRADE PAINT FINISHES

We can offer paint finishes that are suitable for the interior or exterior of your yacht project. We do not recommend Wet Spray for exterior applications. Our standard colours are below but we can accommodate any RAL.







SILVER ANODISED



ANTIQUE BRONZE



ANTHRACITE GREY (RAL 7016)



ANY RAL COLOUR

OUR PRODUCT DNA CUSTON SOLUTIONS

Our dedicated custom design team have created hundreds of bespoke solutions and modifications of existing products to match exacting requirements.

- > Dedicated custom product designer allocated to each project
- > Rapid proto-typing with 3D printers and CNC milling machine
- > Our standard products are machined and not cast allowing cost effective modifications
- > Linear lengths are made to order, up to 1400mm
- > No minimum order requirement



































OUR PRODUCT DNA SUSTAINABLY MANUFACTURED

We are committed to a world where lighting innovation and experience combine responsibly to enhance the visual environment. As well as our environmental policy, we have developed circular lighting solutions such as RLE.

- > Where possible recyclable materials are used in our product design
- > Replaceblable Light Engine (RLE) technology integrated in miniature products
- > For non-RLE products, we offer a repair and refurbish service (R+R)
- > Locally sourced parts in the UK
- > We have offset over 260 tonnes of CO2 with Ecologi since April 2022 through reforestation and the funding of renewable energy projects
- > Our cardboard packaging is 100% recycable
- > We reuse all in-bound cardboard within our product packaging













Easily replace or upgrade LED engines whilst onsite Interchange optics or colour temperatures

-

Modular engine insert resulting in minimal waste

REPAIR & REFURBISH

Any products that are not supported by us, can be repaired in-house under our Repair + Refurbish scheme.

This service includes:

- > Removing small artificial defects from bezels
- > Repainting of bezel and surface mounted products
- > Repolishing bezels
- > LED engine repair where possible*

*Due to the way we seal our products to achieve high IP Ratings it is not always possible to access the engine



LIGHTGRAPHIX PRODUCTS

We are industry-leaders in technology and innovation, developing high performance products that deliver only the best beam quality, colour consistency and glare solutions.



YACHT EXTERIOR

Product application guide



POOL LIGHTING





LD242A



WALL LIGHTING



LD10236 LD10237







LD96

LD97

INDICATOR LIGHTING











LD61 LD62 LD64

LD65

MINIATURE UPLIGHTING







LD43DR LD43 LD44X

LD42A

STEP LIGHTING



LD42W





LD42D



LD44Y



LOW GLARE INTERIOR/EXTERIOR IN-GROUND LED UPLIGHT





Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.1W (2.4W)
Delivered lumens (L ₁₀₀)	180
Lumens per circuit watt	86
Peak intensity	1057 cd
LED Lumens	206
LOR	180



LOW GLARE INTERIOR/EXTERIOR IN-GROUND LED UPLIGHT



Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.4W
Delivered lumens (L_{100})	177
Lumens per circuit watt	74
Peak intensity	1075 cd
LED Lumens	206lm
LOR	0.86
UGR	15.4





TILTED INTERIOR/EXTERIOR IN-GROUND RECESSED LED UPLIGHT



Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.4W
Delivered lumens (L_{100})	177
Lumens per circuit watt	74
Peak intensity	1075 cd
LED Lumens	206lm
LOR	0.86
UGR	15.4



HIGH-POWER INTERIOR/EXTERIOR LED UPLIGHT


Engine	⊕ E3	O F1
Beam angles	12°, 19°, 34°, 54°, 49° x 15°	25°, 46°, 65°, 43° x 25°
Colour temperature	2700K / 3000K / 4000K / 5000K	2200K
Current	700mA	700mA
LED power (Max)*	8.4W (10W)	6.3W (7W)
Delivered lumens (L_{100})	647	348
Lumens per circuit watt	65	50
Peak intensity	6890 cd	1664 cd
LED Lumens	840lm	623lm
LOR	0.77	0.63
UGR	7.0	9.1





LD151T

HIGH-POWER TILTED INTERIOR/EXTERIOR LED UPLIGHT



Engine	⊕ E3	O F1
Beam angles	12°, 19°, 34°, 54°, 49° x 15°	25°, 46°, 65°, 43° x 25°
Colour temperature	2700K / 3000K / 4000K / 5000K	2200K
Current	700mA	700mA
LED power (Max)*	8.4W (10W)	6.3W (7W)
Delivered lumens (L_{100})	626	308
Lumens per circuit watt	63	44
Peak intensity	6433 cd	1565 cd
LED Lumens	840lm	623lm
LOR	0.75	0.49
UGR	7.0	9.1



HIGH-POWER RECESSED EXTERIOR LED UPLIGHT



Engine	⊕ E3	O N1	• P1
Beam angles	9°, 11°, 22°, 29°, 42°, 53°, 10° x 56°	13°, 24°, 31°, 45°, 54°, 13° x 58°	20°, 27°, 33°, 47°, 58°, 19° x 60°
Colour temperature	2700K, 3000K, 4000K, 5000K	2200K, 2700K, 3000K, 4000K, 5000K	2200K, 2700K, 3000K, 4000K, 5000K
Current	700mA	700mA	500mA
LED power (Max)*	8.4W (10W)	11.6W (14W)	18.0W (20W)
Delivered lumens (L ₁₀₀)	699	1028	1443
Lumens per circuit watt	83	89	80
Peak intensity	15922 cd	13809 cd	10624 cd
LED Lumens	840lm	1393lm	2303lm
LOR	0.83	0.74	0.63
UGR	8.8	10.1	11.9

TILTED HIGH-POWER RECESSED EXTERIOR LED UPLIGHT





Engine	⊕ E3	O N1	• P1
Beam angles	10°, 12°, 23°, 30°, 44°, 62°, 11° x 46°	14°, 25°, 31°, 45°, 62°, 14° x 46°	20°, 28°, 34°, 48°, 63°, 20° x 46°
Colour temperature	2700K, 3000K, 4000K, 5000K	2200K, 2700K, 3000K, 4000K, 5000K	2200K, 2700K, 3000K, 4000K, 5000K
Current	700mA	700mA	500mA
LED power (Max)*	8.4W (10W)	11.6W (14W)	18.0W (20W)
Delivered lumens (L ₁₀₀)	631	851	1375
Lumens per circuit watt	75	73	76
Peak intensity	13539 cd	10837 cd	10060 cd
LED Lumens	840lm	1393lm	2303lm
LOR	0.75	0.61	0.60

DEEP RECESSED HIGH-POWER EXTERIOR LED UPLIGHT



Engine	⊕ E3	O N1	O P1
Beam angles	9°, 11°, 22°, 29°, 42°, 56°, 10° x 39°	13°, 24°, 31°, 41°, 55°, 14° x 39°	20°, 27°, 31°, 42°, 55°, 19° x 41°
Colour temperature	2700K, 3000K, 4000K, 5000K	2200K, 2700K, 3000K, 4000K, 5000K	2200K, 2700K, 3000K, 4000K, 5000K
Current	700mA	700mA	500mA
LED power (Max)*	8.4W (10W)	11.6W (14W)	18.0W (20W)
Delivered lumens (L ₁₀₀)	684	853	1285
Lumens per circuit watt	81	74	71
Peak intensity	15096 cd	11052 cd	8459 cd
LED Lumens	840lm	1393lm	2303lm
LOR	0.81	0.61	0.56
UGR	7.3	7.6	10.2

HIGH-POWER ADJUSTABLE INTERIOR/ EXTERIOR RECESSED LED UPLIGHT



Engine	⊕ E3	O N1	● F1
Beam angles	12°, 31°, 48°, 12° x 36°	25°, 35°, 46°, 65°, 22°x 43°	25°, 46°, 65°, 18°x 45°
Colour temperature	2700K/ 3000K/ 4000K/ 5000K	2200K/ 2700K/ 3000K/ 4000K/ 5000K	2200K
Current	700mA	700mA	700mA
LED power (Max)*	8.4W (10W)	13.3W (14W)	6.3W (7W)
Delivered lumens (L_{100})	583	853	383
Lumens per circuit watt	58	61	56
Peak intensity	5780 cd	2974 cd	1706 cd
LED Lumens	840lm	1393lm	623lm
LOR	0.69	0.62	0.61
UGR	10.5	10.5	10.5



MINIATURE IN-GROUND LED PATH MARKER



Engine	• C1
Beam angles	120°
Colour temperature	2200K / 2700K / 3000K / 5000K
Current	500mA
LED power (Max)*	1.7W



MINIATURE IN-GROUND LED PATH MARKER



Engine	• C1
Beam angles	2 x 120°
Colour temperature	2200K / 2700K / 3000K / 5000K
Current	500mA
LED power (Max)*	1.7W





HIGH-POWER SURFACE MOUNTED ADJUSTABLE INTERIOR/EXTERIOR LED SPOTLIGHT



Engine	⊕ E3	O N1	• F1
Beam angles	12°, 19°, 34°, 54°, 15°x 49°	25°, 35°, 46°, 65°, 22°x 43°	25°, 46°, 65°, 18°x 45°
Colour temperature	2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 4000K / 5000K	2200K
Current	700mA	700mA	700mA
LED power (Max)*	8.4W (10W)	13.3W (14W)	6.3W (7W)
Delivered lumens (L_{100})	653	891	367
Lumens per circuit watt	65	64	52
Peak intensity	6104 cd	2922 cd	1641 cd
LED Lumens	840lm	1393lm	623lm
LOR	0.78	0.64	0.59
UGR	10.5	10.5	10.5



HIGH-POWER SURFACE MOUNTED WALL WASHER



Engine	⊕ E3	• F1
Beam angles	12°, 19°, 34°, 54°, 15°x 49°	25°, 46°, 65°, 18° x 45°
Colour temperature	2700K / 3000K / 4000K / 5000K	2200K
Current	700mA	700mA
LED power (Max)*	8.4W (10W)	6.3W (7W)
Delivered lumens (L ₁₀₀)	653	367
Lumens per circuit watt	65	52
Peak intensity	6104 cd	1641 cd
LED Lumens	840lm	623lm
LOR	0.78	0.63
UGR	8.0	8.1





ULTRA-LOW GLARE MINIATURE SEMI-RECESSED DOMED LED WALL LIGHT



	LD42D	LD42DA
Engine	• C1	• C1
Beam angles	12°, 31°, 50°, 30° x 66°	26°, 31°, 40°, 25° x 57°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 4000
Current	500mA	500mA
LED power (Max)*	1.7W	1.7W
Delivered lumens (L_{100})	73	69
Lumens per circuit watt	49	46
Peak intensity	448 cd	371 cd
LED Lumens	157lm	157lm
LOR	0.34	0.32





LOW GLARE MINIATURE RECESSED INTERIOR & EXTERIOR LED WALL LIGHT







Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.1W (2.4W)
Delivered lumens (L ₁₀₀)	180
Lumens per circuit watt	86
Peak intensity	1057 cd
LED Lumens	206
LOR	180



UNDERWATER LED POOL LIGHT





Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K** / 5000K
Current	700mA
LED power (Max)*	2.4W
Delivered lumens (L ₁₀₀)	174
Lumens per circuit watt	73

HIGH-POWER FIXED EXTERIOR RECESSED LED DOWNLIGHT





Engine	⊕ E3	O N1
Beam angles	12°, 20°, 34°, 55°, 12° x 49°	25°, 35°, 46°, 22° x 43°
Colour temperature	2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 400
Current	700mA	700mA
LED power (Max)*	8.4W (10W)	13.3W (14W)
Delivered lumens (L ₁₀₀)	697	905
Lumens per circuit watt	70	64
Peak intensity	6749 cd	3622 cd
LED Lumens	840lm	1393lm
LOR	11.1	13.9



HIGH-POWER ADJUSTABLE INTERIOR/ EXTERIOR RECESSED LED DOWNLIGHT





Engine	⊕ E3	O N1
Beam angles	12°, 20°, 34°, 55°, 12° x 49°	25°, 35°, 46°, 22° x 43°
Colour temperature	2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 400
Current	700mA	700mA
LED power (Max)*	8.4W (10W)	11.6W (14W)
Delivered lumens (L ₁₀₀)	579	755
Lumens per circuit watt	58	65
Peak intensity	5768 cd	2690
LED Lumens	840lm	1393lm
LOR	0.69	13.9



MID-POWER RECESSED EXTERIOR YACHT LED DOWNLIGHT





	LD197 (Lambertian reflector)	LD197A (Asymmetric reflector)
Engine	• C1	○ C1
Beam angles	87°	82°
Colour temperature	2200K/ 2700K / 3000K / 4000K / 5000K	2200K/ 2700K / 3000K / 4000K / 5000K
Current	700mA	700mA
LED power (Max)*	6.3W (7W)	6.3W (7W)
Delivered lumens (L ₁₀₀)	413	350
Lumens per circuit watt	66	56
Peak intensity	196 cd	176 cd
LED Lumens	623	623
LOR	0.63	0.54
UGR	25.3	

HIGH POWER ULTRA SHALLOW ADJUSTABLE RECESSED DOWNLIGHT







Engine	○ 3 x C1
Beam angles	22°, 30°, 40°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	500mA
LED power (Max)*	5.1W
Delivered lumens (L ₁₀₀)	357
Lumens per circuit watt	71
HIGH POWER ULTRA SHALLOW RECESSED DOWNLIGHT





Engine	○ 3 x C1
Beam angles	22°, 30°, 40°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	500mA
LED power (Max)*	5.1W
Delivered lumens (L ₁₀₀)	357
Lumens per circuit watt	71

HIGH-POWER INTERIOR/EXTERIOR IN-GROUND LED LINEAR WALL GRAZER



Engine	🖇 Linear C1
Beam angles	12°, 31°, 48°, 12° x 36°, 15° x 60°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.4W
Delivered lumens (L ₁₀₀)	
50mm spacing	3263
75mm spacing	2170
100mm spacing	1623
Lumens per circuit watt	68
Peak intensity	18,058 cd
LED lumens (per LED)	206lm
LOR	0.79



HIGH-POWER IN-GROUND MAINS-IN LED LINEAR WALL GRAZER



Engine	🖇 Linear C1		
Beam angles	12°, 31°, 48°, 12° x 36°, 15° x 60°		
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K		
Current	700mA		
Length (50mm LED spacing)	600mm	900mm	1200mm
Delivered lumens (L100)	1958	2937	3916
LED power (Max)*	29W	43W	58W
Lumens per circuit watt	68		
Peak intensity	18,058 cd		
LED lumens (per LED)	206lm		
LOR	0.79		

HIGH-POWER MOUNTED EXTERIOR LED LINEAR SURFACE GRAZER

> MORE INFORMATION

• LD38S

LD38C



Engine	🖇 Linear C1
Beam angles	12°, 31°, 48°, 12° x 36°, 15° x 60°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.4W
Delivered lumens (L ₁₀₀)	
50mm spacing	3760
75mm spacing	2500
100mm spacing	1880
Lumens per circuit watt	78
Peak intensity	20,806 cd
LED lumens (per LED)	206lm
LOR	0.94







YACHT INTERIOR

Product application guide



LD43DR LD44X LD43

DOWNLIGHTING











LD1092







LD790

LD1090



LD792

MINIATURE DOWNLIGHTING







LD72M LD71M LD72DR LD71DR

LINEAR





LD LINE 15

STEP LIGHTING









LD42W

LD42A

LD42D



HIGH-POWER FIXED & ADJUSTABLE INTERIOR RECESSED LED DOWNLIGHT

> LD1082 MORE INFORMATION

> LD1092 MORE INFORMATION







	LD1082		LD1092	
Engine	⊕ E3	O N1	⊕ E3	O N1
Beam angles	12°, 20°, 34°, 55°, 12° x 49°	25°, 35°, 46°, 22° x 43°	12°, 20°, 34°, 55°, 12° x 49°	25°, 35°, 46°, 22° x 43°
Colour temperature	2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 4000K / 5000K	2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA	700mA	700mA	700mA
LED power (Max)*	8.4W (10W)	13.3W (14W)	8.4W (10W)	13.3W (14W)
Delivered lumens (L ₁₀₀)	697	905	697	905
Lumens per circuit watt	70	64	70	64
Peak intensity	6749 cd	3622 cd	6749 cd	3622 cd
LED Lumens	840lm	1393lm	840lm	1393lm
LOR	0.83	0.73	11.1	13.9



LOW GLARE MINIATURE RECESSED INTERIOR/EXTERIOR LED UPLIGHT

- > LD43 MORE INFORMATION
- > LD43W/A MORE INFORMATION
- > LD43R/AR MORE INFORMATION





Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	500mA
LED power (Max)*	1.7W
Delivered lumens (L_{100})	134
Lumens per circuit watt	79
Peak intensity	1057 cd
LED Lumens	157lm
LOR	0.84
UGR	18.3





DEEP RECESSED MINIATURE INTERIOR/EXTERIOR LED UPLIGHT



Engine	• C1
Beam angles	12°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.4W
Delivered lumens (L ₁₀₀)	137
Lumens per circuit watt	57
Peak intensity	9788 cd
LED Lumens	206lm
LOR	0.67
UGR	14.9





LOW GLARE MINIATURE RECESSED INTERIOR/EXTERIOR LED WALL LIGHT

- > LD42 MORE INFORMATION
- > LD42W/A MORE INFORMATION
- > LD42R/AR MORE INFORMATION





Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	500mA
LED power (Max)*	1.7W
Delivered lumens (L ₁₀₀)	134
Lumens per circuit watt	79
Peak intensity	1057 cd
LED Lumens	157lm
LOR	0.84
UGR	18.3



LOW GLARE TILTED INTERIOR/ EXTERIOR WALL OR STEP LIGHTS





Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.4W
Delivered lumens (L ₁₀₀)	177
Lumens per circuit watt	74



MINIATURE SURFACE MOUNTED ADJUSTABLE LED SPOTLIGHT



Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.4W
Delivered lumens (L ₁₀₀)	188
Lumens per circuit watt	78
Peak intensity	1145 cd
LED Lumens	206lm
LOR	0.91
UGR	19.2



ULTRA SHALLOW RECESSED SHELF LIGHT

- > LD70 MORE INFORMATION
- > LD70-OP MORE INFORMATION
- > LD70D MORE INFORMATION





	LD70	LD70-OP	LD70D
Engine	• C1	• C1	• C1
Beam angles	30°, 50°	120°	12°, 34°, 55°
Colour temperature	2700K, 3000K, 4000K, 5000K	2700K, 3000K, 4000K, 5000K	2700K, 3000K, 4000K, 5000K
Current	700mA	700mA	700mA
LED power (Max)*	2.4W	2.4W	2.4W
Delivered lumens (L_{100})	142	60	189
Lumens per circuit watt	59	25	78



RLE

FIXED & ADJUSTABLE MINIATURE LOW GLARE LED DOWNLIGHT

- > LD71M MORE INFORMATION
- > LD72M MORE INFORMATION
- > LD71DR MORE INFORMATION
- > LD72DR MORE INFORMATION





	LD71M / LD72M	LD71DR / LD72DR
Engine	• C1	• C1
Beam angles	12°, 31°, 48°	12°, 31°, 48°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 4000K
Current	700mA	700mA
LED power (Max)*	2.4W	2.4W
Delivered lumens (L_{100})	196	179
Lumens per circuit watt	82	75







FIXED & ADJUSTABLE COMPACT INTERIOR/EXTERIOR LED DOWNLIGHT

- > LD780 MORE INFORMATION
- > LD790 MORE INFORMATION
- > LD782 MORE INFORMATION
- > LD792 MORE INFORMATION





	LD780		LD790		LD782 / LD792	
Engine	⊕ E3	O F1	⊕ E3	O F1	🕀 E3	O F1
Beam angles	12°, 26°	21°, 28°	12°, 26°	21°, 28°	12°, 26°	21°, 28°
Colour temperature	2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 4000K / 5000K	2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 4000K / 5000K	2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 4000K / 5000K
Current	500mA	700mA	500mA	700mA	500mA	700mA
LED power (Max)*	6W (7W)	6.3W (7W)	6W (7W)	6.3W (7W)	6W (7W)	6.3W (7W)
Delivered lumens (L ₁₀₀)	433	420	433	420	414	385
Lumens per circuit watt	62	67	62	67	59	67
Peak intensity	4359 cd	2201 cd	4359 cd	2201 cd	4233 cd	2076 cd
LED Lumens	596lm	1393lm	596lm	715lm	596lm	715lm
LOR	0.73	0.54	0.73	0.59	0.69	0.54
UGR	12.8	18.6	12.8	18.6	7.9	10.3

MINIATURE LOW PROFILE 24V LINEAR LINE OF LIGHT


Engine	🛞 LG800S	
Colour temperature	2700K / 3000K	4000K / 5000K
Delivered lumens / m*	490lm/m	530lm/m
Lumens per watt*	56lm/w	61lm/w
LED spacing	8.3mm	
Min single length	56mm	
Max single length	4006mm	
Watts / m	8.7W/m	



YACHT SPREADERS



YACHT SPREADER LED LIGHT

> MORE INFORMATION





Engine	• C1
Beam angles	12°, 31°, 48°, 12° x 36°
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K
Current	700mA
LED power (Max)*	2.4W
Delivered lumens (L ₁₀₀)	177
Lumens per circuit watt	74

ANY QUESTIONS?

