Roblight

A WORLD LEADER IN FIBRE OPTIC AND LED LIGHTING SOLUTIONS



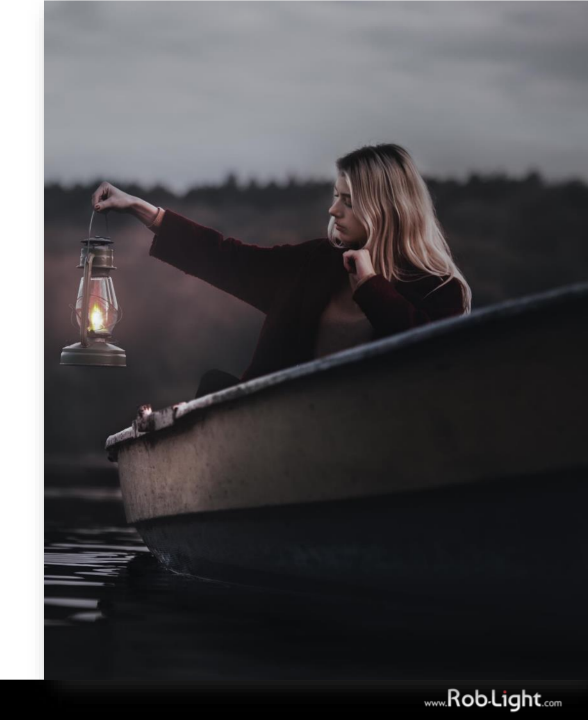
Different Types of Boat Lights

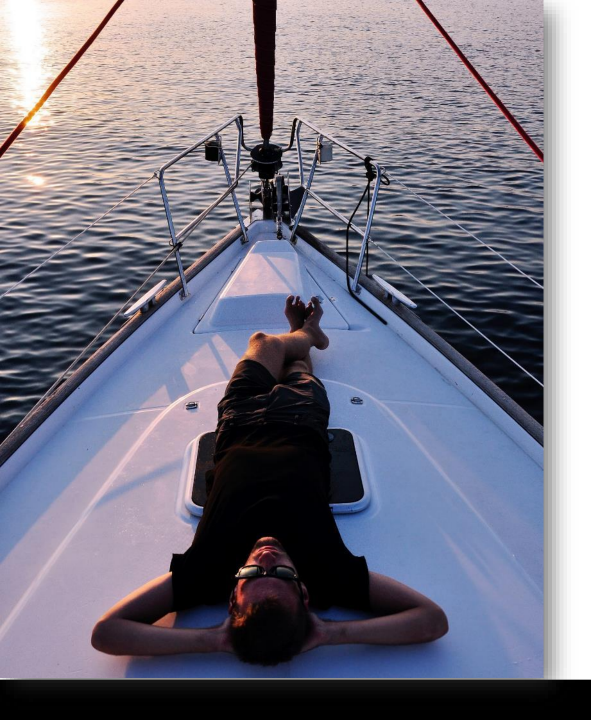
- Navigation lights
- Anchor lights
- All-round white lights
- Deck lights
- Spreader lights
- Docking lights
- Underwater lights
- Search lights
- Signage Lights
- Decorative Light



How to Choose the Perfect Lighting Solution

- Quality of light
- The light beam angle
- The colour temperature (Kelvins) and rendering index (CRI)
- Thermal management of the lighting system
- Material composition
- The ingress protection (IP) rating of the lighting system
- The warranty coverage
- Maintenance and accessibility





Why Fibre Optics Lighting System

- Spectacular light effect
- Maximum safety (no electricity, no heat)
- Easy to install
- Very low maintenance costs
- Low energy consumption
- 5 years guarantee for the fibre harnesses

How The Optical Fiber Light System Works

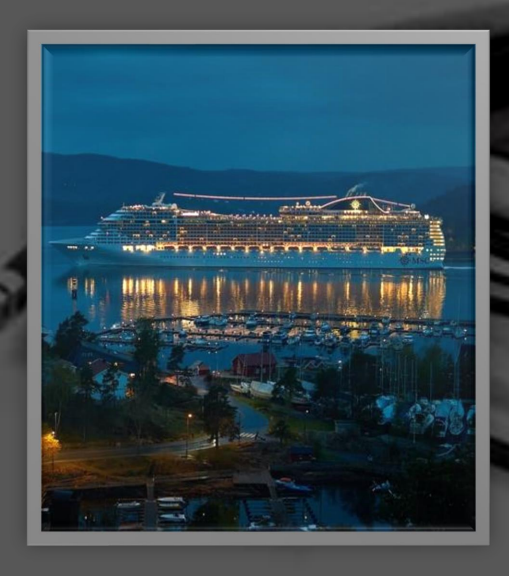
A fibre light system consists of 2 or 3 components:

- Light generator
- Fibre harness
- Fittings on the fibre ends (can be omitted)



One light generator can produce up to more than 1,000 decorative light points for a starry sky.

The light points can be dimmed and have a dynamic appearance thanks to changing colours or adding twinkle effect.



The Interesting Part Is What You Don't See

Using fibre optic lighting means the light source and electrical supply are separate from the fittings.

Light from the generator is carried through an optical harness of glass or PMMA fibre to multiple endpoints where it is then shaped and controlled as desired.

The remote source removes heat as well from the end fitting - perfectly safe to be installed in saunas, steam rooms and hot tubs.

Light generators can be mounted in dry or wet places, while end-points will be safe underwater or in hot or humid areas.

Fibre optics systems are ideal for cruise ships, ferries, private yachts, fishing boats for interior, exterior or underwater lighting solution.



Light generator



Optical harness of Glass or PMMA fibre

Competitive Strengths

Over 35 years of experience

Complete LED and fiber optic systems manufacturer

Skilled design team: from sketches and CAD drawing to design and prototyping to full scale design concept

Highly trained sales engineers to support and offer advice at RobLight or your site

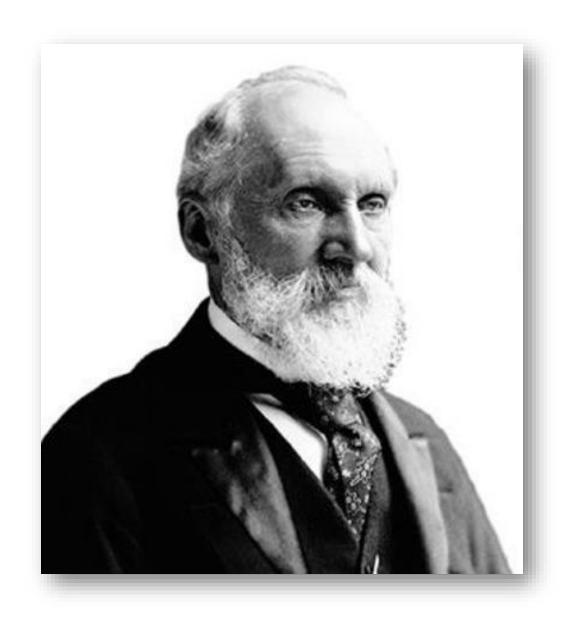
Large variety of high standard products and tailor made solutions











"To Measure is to know.

If you can not measure it,

You can not improve it."

Lord Kelvin

RobLight Lux Calculator V

The RobLight Lux Calculator V is a unique software program with which you can customize lighting solutions and calculate precise lux values, beam angles and beam diameters in a matter of seconds.

Your calculations can also be saved as IES files which are compatible with other professional light planning and 3D design programs including DiaLux and Visual.

RobLight Lux Calculator V. It's quick. It's easy. It's compatible. It's accurate.



PMMA Fibre and Glass Fibre Cables

We only use high quality PMMA fibres exclusively from world leading fibre optic manufacturers.

We manufacture acrylic fibre (PMMA) – as well as glass fibre cables.

We offer a wide variety of fibre harnesses either uniform or with different fibre dimensions, either in uniform or different lengths, as well as we can produce any tailored fibre solutions according to requirements.



World-Famous Danish Design Tradition

Simplicity, functionality, and elegance - these are the basic aspects of Danish design.

Danish design is known all over the world for its sleek lines and sophistication.

It first became popular in the 1940s and 1950s, when the light and simple style of Danish furniture proved a good fit for the clean lines of the new international style architecture.









LED Light Generators for Interior and Exterior Schemes

With major technological advances being made with LED fibre optic generators over recent years and owing to our patented three-lens system, RobLight is proud to offer the most efficient solutions in the world.

Dimming options including 1-10V, DALI, DMX and Push dimming. Bluetooth, Casambi and Zigbee controlled versions are available.

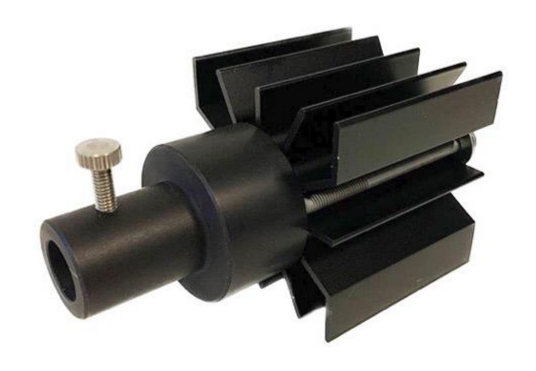
Most models are available with DMX controlled colour and twinkle wheels.

RobLight FL 500 Range

Interior compact LED light generator with silent passive heatsink cooling.

Ideal for small starry skies, display cases and joinery or single fitting installations.

FL 500 F-1 models are fitted with colour or twinkle feature wheels.



RobLight FL 500 Range

Manufacture	RobLight	Light source	Nichia LED
Product type	Fibre optic LED light generator	Colour consistency	3 step MacAdam ellipse
Finish	Black anodized aluminum and polymer	Colour temperature (CCT)	2700 K, 3000K and 4000K
IP Rating	IP20 for interior use	CRI (RA)	90+ and 95+
Fiber Port Size	Ø4.5 / Ø9mm	Driver	Push or 0-10V Dimming DALI, DMX, Zigbee or Casambi
Active Diameter	Ø4.5 / Ø9mm	LED power	B: 2.2W, B-1: 6W
Noise	OdB	System power	B: 4.3W, B-1: 8W
Cooling	Convection cooled	LED lifetime (LM-80)	B: 35,000 hrs, B-1: 25,000 hrs (70% lumen maintenance)



RobLight FL 1010 Range

FL 1010 generators can revive your interior whether it is showcases, niches, galleries or starry sky.

This particular range holds a passive cooling system meaning that it has no need for airflow and can fit into even closed compartments.

The FL 1010 B-1 projectors include warm white and neutral white light solutions plus it holds several dimming options as well as models with easy dimming with an integrated potentiometer.

The series features a colour wheel and twinkle wheel facilitating different scenarios for indoor areas.

RobLight FL 1010 Range

Manufacture	RobLight	Light source	Nichia LED
Product type	Fibre optic LED light generator	Colour consistency	3 step MacAdam ellipse
Finish	Black anodized aluminum and polymer	Colour temperature (CCT)	2700 K, 3000K and 4000K
IP rating	IP20 for interior use	CRI (RA)	90+ and 95+
Fiber port size	Ø28mm (Ø9mm adapter available)	Driver	Push or 0-10V Dimming DALI, DMX, Zigbee or Casambi
Active diameter	Ø16mm	LED power	B: 2.2W, B-1: 6W
Noise	OdB	System power	B: 4.3W, B-1: 8W
Cooling	Convection cooled	LED lifetime (LM-80)	B: 35,000 hrs, B-1: 25,000 hrs (70% lumen maintenance)

RobLight FL 1050/1100 Range

Intensely focused Interior LED light generator with low noise cooling fan.

The FL 1050/1100 range features warm white and neutral white light solutions plus it offers colour wheel and twinkle wheel options.

This series has an unlimited amount of possibilities, meaning that it holds many functional and decorative lighting solutions including several dimming optics.

The FL 1100 US projectors are specifically designed for the US market and are UL approved.



RobLight FL 1050 Range

Manufacture	RobLight	Light source	Cree LED
Product type	Fibre optic LED light generator	Colour consistency	3 step MacAdam ellipse
Finish	Black anodized aluminum and polymer	Colour temperature (CCT)	3000K / 4000K
IP rating	IP20 for interior use	CRI (RA)	90+ and 95+
Fiber port size	Ø28mm (Ø9mm adapter available)	Driver	DALI, DMX, 1-10V & PUSH
Active diameter	Ø20mm	LED power	38W
Noise	7dB(A)	System power	42W
Cooling	Low noise fan	LED lifetime (LM-80)	35,000 hrs (70% lumen maintenance)

RobLight FL 1500/1750 Range

Interior extreme output LED light generator with cooling fan.

RobLight's patented 3-lens system maximizes light output delivered into the fibre harness.
Instant light at switch-on, no lamp changes, smooth dimming and less power consumption.

For lighting outdoor or indoor decorative light in museums, galleries, showcases, jewellery shops and for use with side radiating fibre.

Accessories include colour correction filters.



RobLight FL 1500 Range

RobLight FL 1750 Range

IP rating	IP20 for interior use	IP rating	IP20 for interior use
Fibre port size	Ø28mm (Ø9 adapter available)	Fibre port size	Ø28mm (Ø9 adapter available)
Active diametre	Ø28mm	Active diametre	Ø28mm
Light source	Nichia LED	Light source	Nichia LED
LED lifetime (LM-80)	50,000 hours (70% lumen)	LED lifetime (LM-80)	20,000 hours (70% lumen)
Colour consistency	3 step MacAdam ellipse	Colour consistency	3 step MacAdam ellipse
Colour temperature (CCT)	3000K / 4000K / 5000K	Colour temperature (CCT)	3000K / 4000K / 5000K
CRI (RA)	90+ (5000K also in 80+)	CRI (RA)	90+ (5000K also in 80+)
Driver	Switched, 0-10V, DMX or DALI	Driver	Switched, 0-10V, DMX or DALI
LED power	100W	LED power	135W
System power	115W	System power	150W
Cooling	Active fan: 30dB(A) Optional : 15 dB(A) – silent model	Cooling	Active fan: 30dB(A)



RobLight FL 1100 XT Range

Exterior IP65 LED light generator in compact weatherproof and waterproof case.

Range includes models with wheels for projecting pre-selected colours or twinkling light as in starry skies in ceilings and pools.

For functional and decorative tasks outdoors or in wet locations.

Ideal for yachts, cruise ship, vessels, facades, signage, and swimming pools.

RobLight FL 1100 XT Range

IP rating IP65 for exterior (wet area use)

Fibre port size Ø9mm / Ø28mm

Active diametre Ø16-20mm

Light source CREE or NICHIA

Colour temperature (CCT) 3000K / 4000K

CRI (RA) 90+ and 95+

Driver DMX (Colour, Twinkle or Dual) or DALI

LED power 20 - 40W

System power 25 - 45W (depending on setup)

Cooling Convection cooled + inside forced cooling

RobLight FL 1100 XT B-3

The superior lighting solution for a remarkable exterior environment.

The FL 1100 XT B-3 is weatherproof and waterproof. The range includes warm white light and neutral white light solutions plus it holds dimmable options.

This light generator is developed especially for areas, where flooding can be a risk and the lifetime and conditions will depend on such. This series offers a range of functional, decorative possibilities and create an eye-striking lighting solution for an increasingly demanding global marine and superyacht market.



RobLight FL 1100 XT B-3

IP rating: IP68 for exterior wet area use

Fiber port size: Ø9mm / Ø28mm

Material: Aluminum

Control system: DMX (Colour, Twinkle or Dual) or DALI

LED: NICHIA

Colour temperature (CCT): 3000K / 3 SDMC

CRI (RA): 93 (min. 90) /98 (min. 95)

LED power: 72W

System power: 80W (depending on setup)

Cooling: Natural convection







RobLight FL 650 MP C White Range

The new multiport FL 650 MP12 /MP24 attracts attention to museums, galleries and facades without giving away the secret.

Our FL 650 MP Range projectors are designed for multiple purposes. It is a highly discrete and low noise light generator.

The multiport light generator has an unlimited amount of possibilities, meaning that it holds many functional and decorative lighting solutions with individual smooth dimming, and fast change in intensity.

RobLight FL 650 MP C White Range

IP rating IP20 for interior use 12 or 24 X Ø4.5/Ø6 mm Fibre port size Active diameter Ø6 mm 12 or 24 X Osram Ostar Light source Colour temperature (CCT) 4000K 90+ and 95+ CRI (RA) DMX (Colour, Twinkle or Dual) or DALI Driver LED power 60W or 120W 80W or 140W (depending on setup) System power Convection cooled Cooling

FL 650 MP12 C DMX RGBW (IP67)

The new waterproof multiport FL 650 MP12 is waterproof which makes it perfect for exterior in the global marine and superyacht market.

Our FL 650 MP12 projectors are designed for multiple purposes. It is a highly discrete and low noise light generator.

The multiport light generator has an unlimited amount of possibilities, meaning that it holds many functional and decorative lighting solutions with colour change and smooth dimming options.



FL 650 MP12 C DMX RGBW (IP67)

IP rating IP67 for exterior use (wet area)

Fibre port size 12 X Ø4.5/Ø6 mm

Active diameter Ø6 mm

Light source 12 X Osram Ostar

Colour temperature (CCT) 4000K

CRI (RA) 90+

Driver DMX

LED power 100W

System power 120W (depending on setup)

Cooling Convection cooled

Roblight

"RobLight staff are as imaginative as they are experienced.

They insist in quality and innovative from the drawing board to development, from production to installation, from sales to support.

They also insist that there is only one type of lighting solution.

The right one."





Danish Design — Functional and Beautiful

Large variety of elegant and beautifully functional recessed and surface mount fittings for interior and exterior installations.

Fixed, adjustable and tiltable formats with a wide selection of fixed, diffuse and focus beam angles to project light with control and accuracy.

Fittings are designed for multiple uses to provide area lighting, to build into a staircase, a ceiling, a wall or a floor.





RobLight Aquarius Range

An elegant range of IP68 recessed fibre optic fittings specially developed for swimming pools, boats, spas, fountains, aquariums or any wet-room.

Constructed from marine grade stainless steel and available in 2 sizes to fit all our fibre sizes.

Focus lens produces a 17°-37° beam for lighting details while the wide version provides a 54° for general lighting.



RobLight Aquarius Range

FEATURES

Manufacturer: RobLight

Product type: Fibre optic exterior & underwater lighting

Materials: Marine 1.4435 / 316L stainless steel

Finishes: Passivated natural grey stainless

IP rating: IP68 submersible up to 10m

Sizes: 35mm or 70mm diameter

Mounting: Recessed with back nut or embedment kit

Fibre tail sizes: 2-10mm

Beam angles: Focus = $7^{\circ} - 37^{\circ}$ adjustable or fixed = 54°

Adjustment: Fixed

Light source: Remote LED fibre optic generator

RobLight Compass Range

A versatile range of drive-over fibre optic recessed uplights.

Ideal for marine deck lighting or staircases with its 8 mm tempered glass.

Stainless steel housing with polishes or burnished top plates are rated IP68 to 1m. Interior of many versions finished with plastic insert that is available in coloured options to blend with or complement the surroundings.



RobLight Compass Range

FEATURES

Manufacturer: RobLight

Material: Marine 1.4435 / 316L stainless steel

and tempered glass

Finish options: Polished or burnished stainless

IP rating: IP68 to 1m submerged

Size: Ø100mm

Impact resistance: 2,500Kg static load

Mounting: Recessed with mount tube, embedment or stone

Fibre tail size: $\emptyset 2 - \emptyset 10$ mm

Beam angles: Focus = $7^{\circ} - 20^{\circ}$, wide 54°, opal 114°

Adjustment: Fixed or tiltable 18°

Light source: Remote LED fibre optic generator









RobLight Sirius Range

A resourceful range of mini recessed stainless steel fibre optic fittings for outdoor and exposed locations.

IP44 – IP68 housing with clear, opal, focus or half-moon lenses, can be mounted as uplight, downlight or horizontally for spas, saunas, steam baths, boat decks and walkways.



RobLight Sirius Range

FEATURES

Manufacturer: RobLight

Product type: Fibre optic exterior & underwater lighting

Materials: Marine 1.4435 / 316L stainless steel

Finishes: Passivated natural grey stainless

IP rating: IP44 / IP 68 submersible up to 1m

Sizes: 25mm or 31mm diameter

Mounting: Recessed with o-ring, c-clip, back nut or springs

Fibre tail sizes: Ø1-Ø6mm

Beam angles: Focus = $13^{\circ} - 28^{\circ}$ adjustable or fixed = $54^{\circ}/114^{\circ}$

Light source: Remote LED fibre optic generator



RobLight Beespot Range

Fully adjustable fibre optic spotlight heads with a simplicity of design, suitable for indoor, outdoor or submerged use.

Provides functional accent lighting, decorative effects and wall-washing particularly for facades, fountains and sculptures.



RobLight Beespot Range

FEATURES

Manufacturer: RobLight

Product type: Interior/exterior exposed adjustable fibre optic spotlight

Material: Stainless steel 303 / 316L (1.4435)

Finish options: Grey bead-blasted

IP rating: IP65 (water jets) + IP68 (submerged up to 1m)

Mounting: Surface with single screw fixing

Fibre tail size: 3 - 6 mm / 8 - 10 mm

Beam angles: $12^{\circ} - 42^{\circ} / 17^{\circ} - 44^{\circ} / 54^{\circ}$

Adjustment: Rotation = 360°, tilt = 360°

Light source: Remote fibre optic generator





A range of beautiful and discrete fibre optic downlights with fixed or tiltable lenses. Ideal for illumination or accentuation of pictures, flowers, tables and other objects.

Available in 2 sizes (32mm or 50mm) and white, grey or gilded finishes.



RobLight Avant-Garde Range

Recessed Interior fibre optic ball joint spotlights in 3 sizes with 4 finishes to blend in with any surface.

Adjustable and lockable with a wide choice of low glare optics, providing flexibility in area and accent lighting for rooms, walls, ceilings, shelves, showcases and many other applications.





A skillful series of interior adjustable downlights with a unique dimple feature for sharp tilting. 360° adjustable which tilts 35° all around, and up to 50° at the dimple point.

Pioneering locking system lets you freely adjust and lock the tilt. Simply pull the front of the fitting to easily adjust beam angles.

Ideal for illumination on walls, in niches and in showcases.



RobLight Ball and Socket Range

Ideal for illumination of objects in display cases and show windows or where the requirement is for flexible light that is easily adjustable for varying displays.

Lens options allow for narrow adjustable focused illumination or medium & wide beams.

Available in black, grey or gold finishes.



Available with adjustable focused, medium or wide beams and a glare-free lens. 360° adjustable which tilts 90° all around. Ideal for galleries, and retail outlets where displays, designs and moods change.

Bebop. It's more than multi-functional. It's multi-form.

RobLight Note Range

Wide choice of beam angles from Ø14mm, Ø20mm or Ø31mm.

Ideal for decorative, discreet, yet diligent room lighting, in niches and in display cases.



Provides medium, wide and diffuse fixed outputs for room, display, surface, object, accent and decorative lighting.

For showcases, niches, shelves, ceilings and many other applications.







RobLight Crystal Range

Add a touch of sparkle with these glamorous fibre optic fittings with exposed crystals sitting on gilded brass or white trims.

Elegance and Technology

To complement the fibre optic range, RobLight has created an impressive collection of LED lighting fittings for interior design to highlight beautiful items, vases, paintings and retail lighting applications.



RobLight Pyxis Range

Classy, cooperative recessed fixed downlights that discreetly cast well-defined light exactly as you need it.

For ambient and accent lighting, shelf lighting and decorative effects. In showcases, niches, joinery or ceilings.

Complements the Corvus adjustable range and Libra showcase lights.





RobLight Corvus Range

A range of elegant tiltable, rotatable, dimmable downlights for indoor application. Single and triple LED formats with interchangeable reflectors producing 30°, 45° and 60° beams.

Ideal for ambient and accent lighting, decorative effects, picture lighting in showcases, niches, ceiling and wall mounting.

RobLight Ara Range

Range features fixed and adjustable recessed downlights; fixed and magnetic surface spotlights; and a unique magnetic track-based system that can be mounted horizontally, vertically or suspended.

The Ara 5 magnetic track spots feature individually dimmable adjustable heads for ultimate flexibility in positioning, focus and light level.



RobLight Starry Sky Kit

Fibre optic systems is the ideal lighting solution for the maritime segment, it can be used in ceilings, swimming pools, spa baths, private cinemas, game rooms, bars, saunas, paths, walkways, and other surfaces of any material from wood, to metal.

RobLight can program a slow and continuous cycle of colour changes with all client's favourite colours.





Flexibility and Imagination

Fibre optics allow designers to place light wherever their imagination fancies:

Acrylic terminations to glow at the end of flexible rods, starry skies on magical ceilings or embedded into the floor of enchanted pools, side-radiating fibers for soft light under floating seating.

All with the benefits of remote light sources.



We would love to show you photos and videos of all our maritime projects for luxurious private yachts but unfortunately the majority of our maritime projects are prohibited from online marketing due to strict privacy and non disclosure policies.

Roblight Of Course It's Possible