



FACADE LIGHTING

light+building

FRANKFURT

3-8 March

Hall 4.1 J20

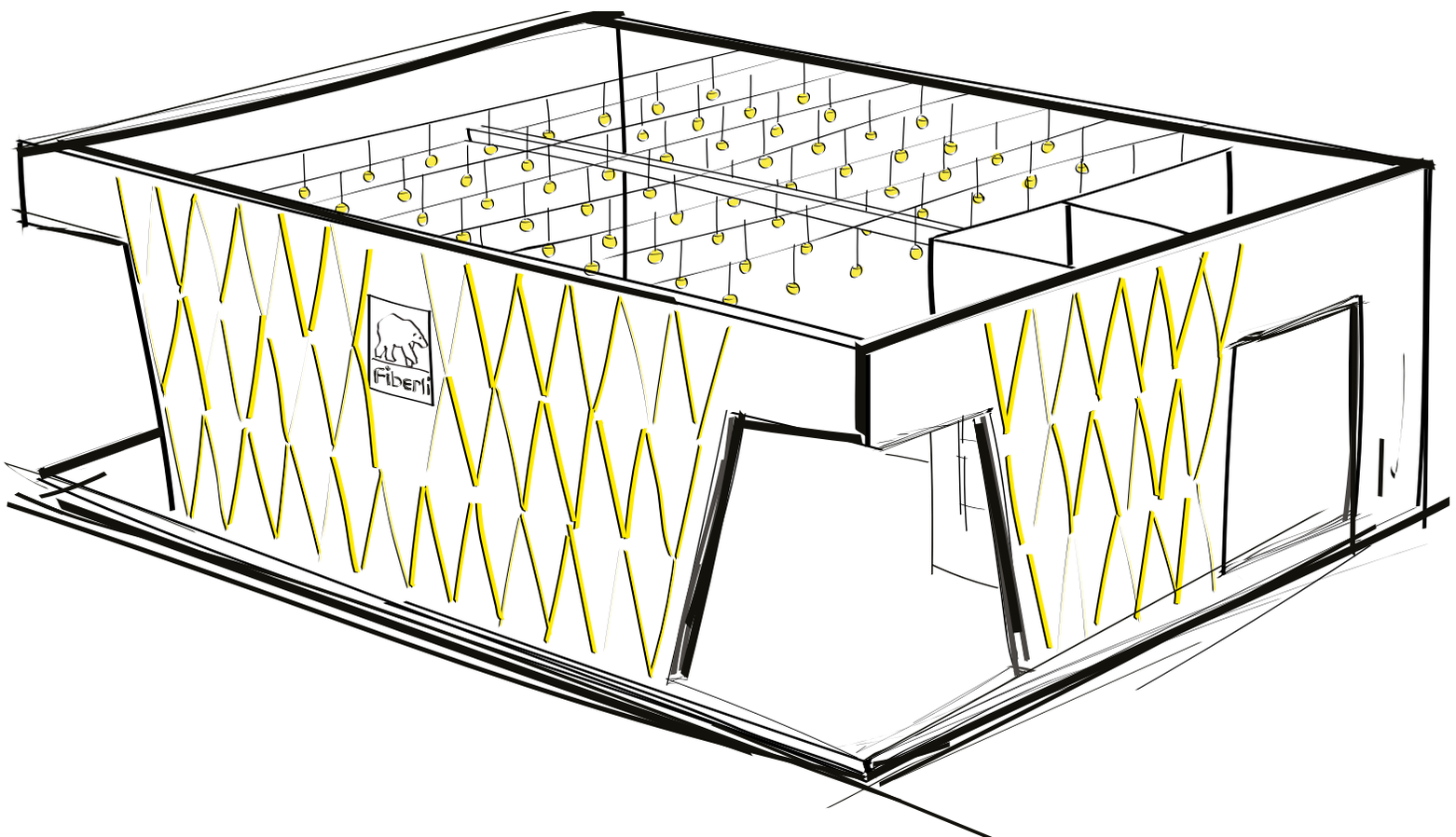


FACADE LIGHTING
Special design for

light+building

Frankfurt 2024

Thank you for visiting us!



INTRODUCTION

Look around you! Above all, there was always light. It allows us to comprehend life, discerning between darkness and light, ignorance and wisdom. Light has played a crucial role in the advancement of humanity. Light has brought our eyes together with the colors of the world and bestowed upon us aesthetic feelings. If there is light, life is beautiful!

A better way to see!

For over 30 years, we have been enhancing life with our illumination expertise. We realize turnkey lighting projects worldwide, to better appreciate the beauty life offers us. Our proficiency in design, engineering, and manufacturing seamlessly integrates technology and art. We offer tailored LED lighting solutions for various applications, including facade, park and garden, pool, outdoor and indoor spaces, industrial facilities, road, and decorative lighting areas.

SEE THE BUILDING
THE CITY
THE LIFE
in *A BETTER WAY*



STORY BEHIND THE POLAR BEAR

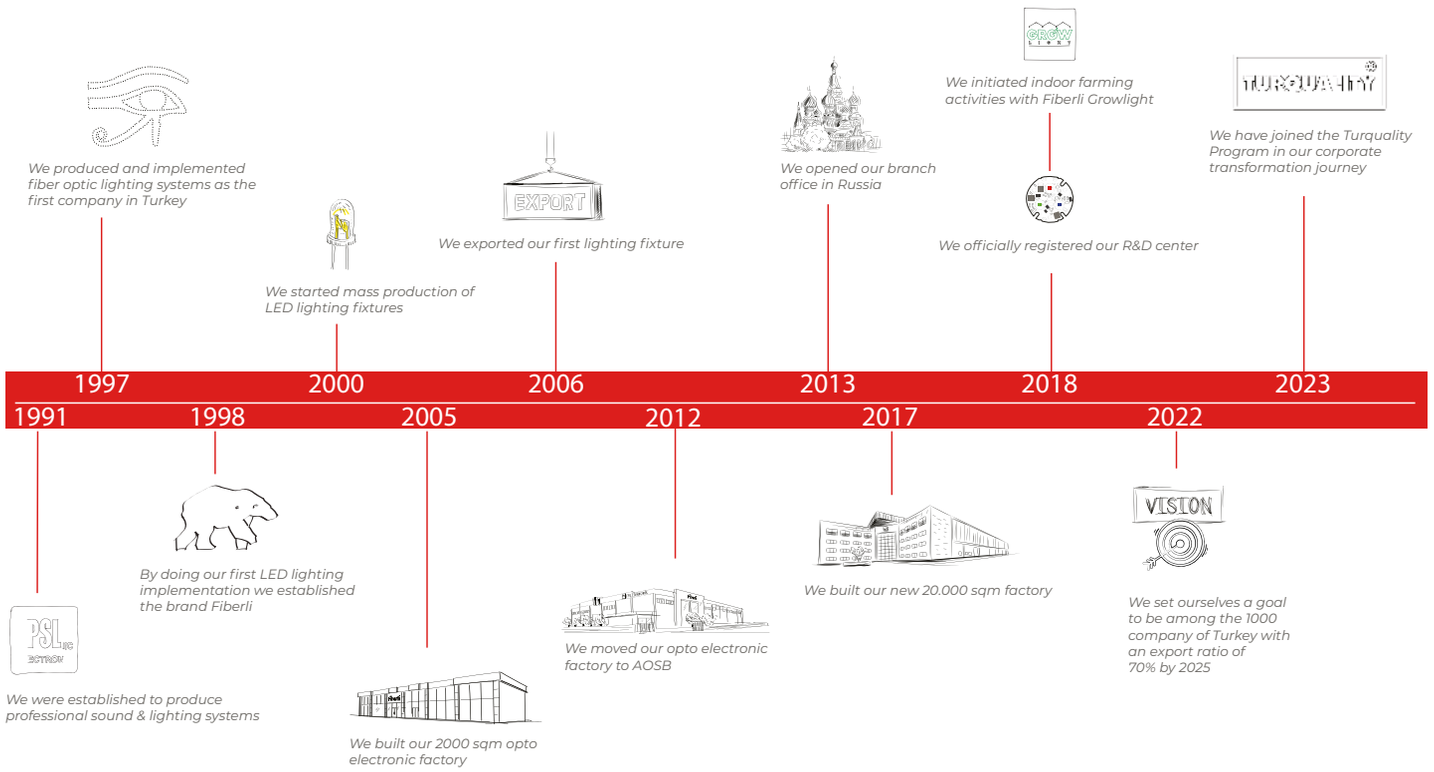
Harnessing Nature's Brilliance for Sustainable Lighting

In the vast icy landscapes where polar bears reign supreme, the seemingly endless stretches of white are not just a shield against the cold, but a testament to the ingenious workings of nature. It's a common misconception that the thick white fur of polar bears solely protects them from the harsh Arctic temperatures. Contrary to appearances, the bears' skin is closer to black in color. What appears to be a simple coat of fur is, in fact, a marvel of natural engineering.

Each white hair in the polar bear's fur possesses fiber-optic properties, acting as a conduit for sunlight. Instead of merely providing insulation, these hairs channel sunlight directly to the bear's black-pigmented skin, where it is converted into heat. This incredible mechanism allows polar bears to maximize the efficiency of the sun's energy, adapting seamlessly to their environment. In much the same way, Fiberli draws inspiration from this remarkable synergy of nature. Our logo, symbolized by the polar bear, encapsulates our commitment to energy efficiency and the perfect harmony of technology and the environment. The polar bear's ability to harness sunlight aligns with Fiberli's ethos of utilizing cutting-edge technology to create lighting solutions that not only illuminate spaces with brilliance but also do so in the most sustainable manner.



TIMELINE



TURNKEY PROJECTS WORLDWIDE



since **1991** *Export to* **70+** *countries* **23.000** *m²* **300+** *professionals*
factory

Fiberli is accepted into
TURQUALITY, trademark
export program led by the
Republic of Turkey

IALDLIRC

Fiberli is a member of
The Lighting Industry
Resource Council (LIRC)

OUR VALUES

VALUE TO LIFE

Our primary mission is to enhance the quality of our surroundings and enrich life through the transformative power of light. We approach all our projects with this guiding principle

INNOVATION

In our pursuit to deepen our understanding of life, we are investing significantly in research and development, consistently pushing the boundaries of innovation through the adoption of new technologies

SUSTAINABILITY

We advocate for energy efficiency through our environmentally friendly LED technology, ensuring conservation. Our operations are marked by an unwavering commitment to efficiency in all processes

TRUSTWORTHINESS

We consider all our stakeholders as part of our own family and operate with a zero-problem policy, working with high responsibility

INTEGRALITY

We provide our stakeholders with a comprehensive A-to-Z service, offering end-to-end solutions that encompass project planning, production, and installation. Delivering excellence from concept to execution, we strive to deliver high value in every aspect of our engagements

TURNKEY PROJECTS WORLDWIDE





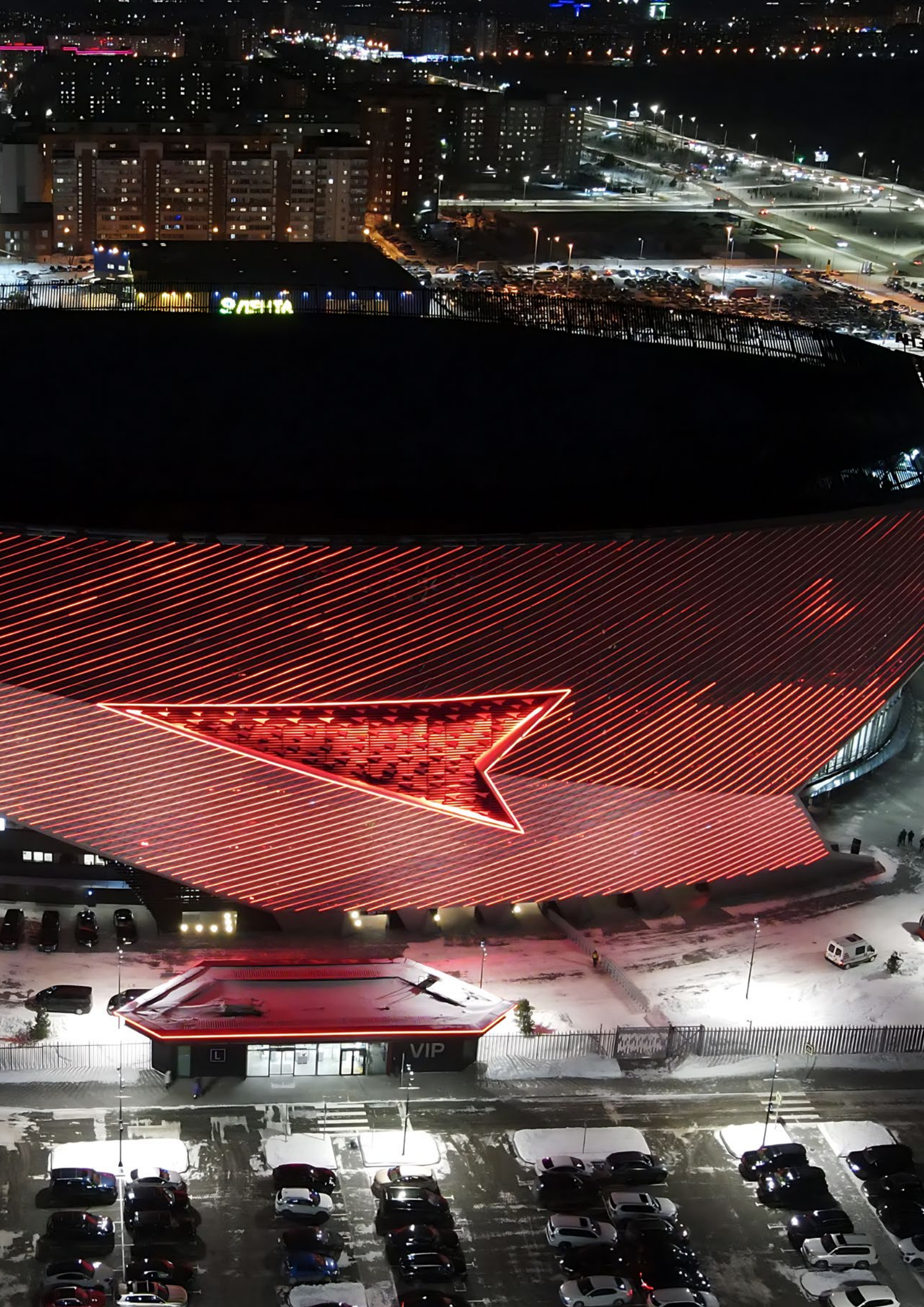
City Loft - İstanbul



Financial District - İstanbul

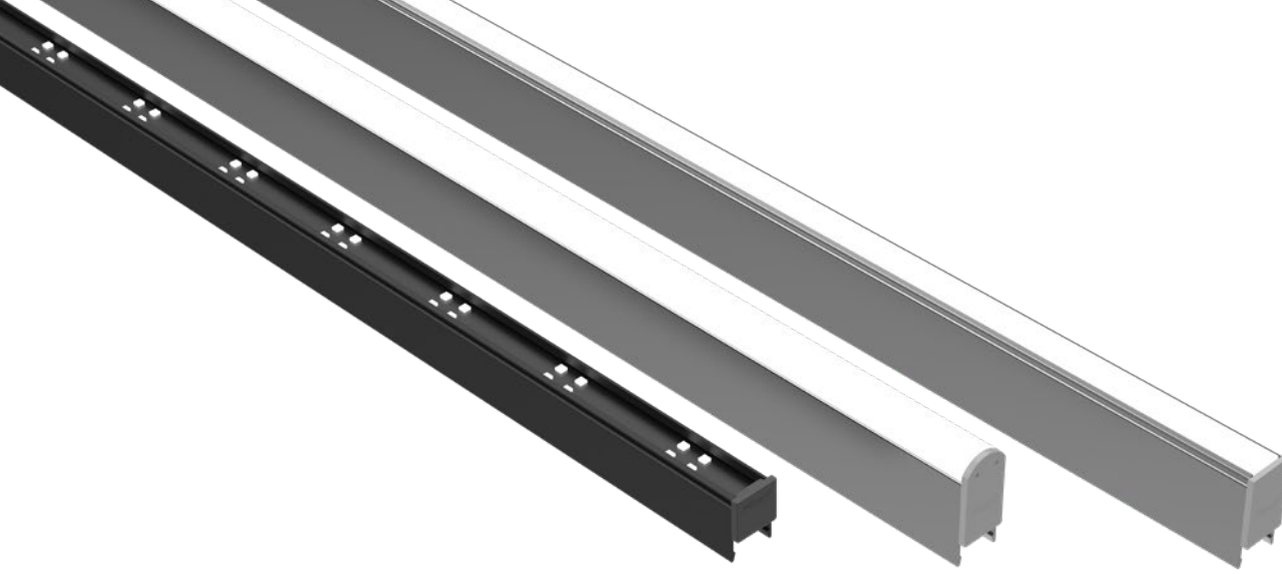


Arena Kombëtare - Albania



Q/SHITA

VIP



Clever LED Line

C-LINE-18

With its outstanding slim design, Fiberli C-Line is produced with 30% less material compared to its previous versions, aligning with the sustainability goals of our contemporary world. The C-Line, crafted based on principles of circularity, sources all its raw materials from local suppliers, emphasizing a philosophy deeply rooted in sustainability and local circular economies without compromising on technology.

C-Line's Balanced High Voltage feature eliminates the need for electrical feedback cables in the field. This not only results in material savings but also accelerates project implementation by reducing assembly times. This innovative approach underscores the product's commitment to resource efficiency and timely project execution.

Finally, with its True Color technology, C-Line ensures the homogeneous and vibrant display of all colors by utilizing all energy specifically for each color while it is illuminated, rather than dividing the consumed energy across different colors. This innovative approach enhances the overall visual experience, emphasizing the product's commitment to vivid and consistent color representation.



Balanced
High Voltage



True
Color



Lock &
Light



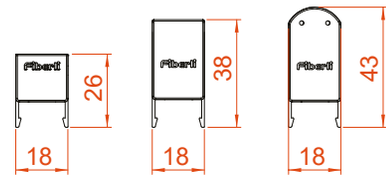
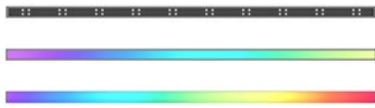
Slim
Design

KEY FEATURES

- Balanced High Voltage Technology
- True Color
- Slim Design
- Lock & Light System
- High Efficiency Power (May varies based on the selection and current of the 2.4-19.2W LED)

C-LINE18





Light Color Options

	Red
	Green
	Blue
	Amber
	Warm White (3000K)
	Natural White (4000K)
	Cold White (6500K)
	RGB
	RGBW
	RGBA

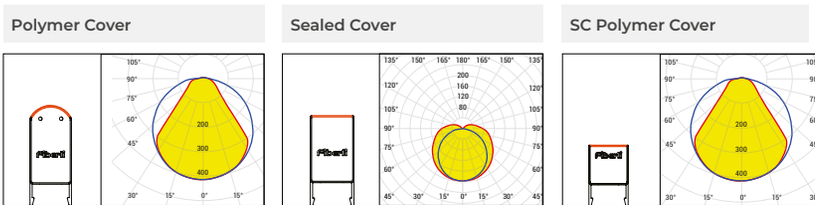
Mono Color (MC)

Multi Color

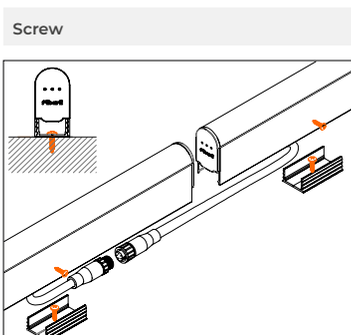
LED - Pixel - Power Options

MC=15 cm/px = 0,67W/px
MC=20 cm/px = 0,95W/px
RGB=6 cm/px = 0,84W/px
RGB=10 cm/px = 0,84W/px
RGB=10 cm/px = 1,33W/px
RGB=20 cm/px = 2,47W/px
RGBW=10 cm/px = 1,71W/px
RGBW=20 cm/px = 3,25W/px

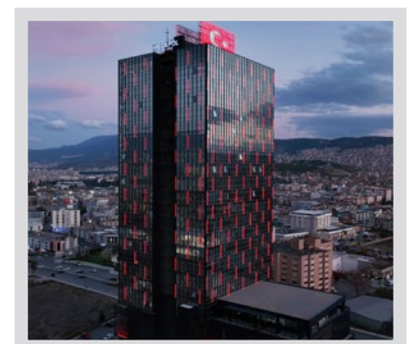
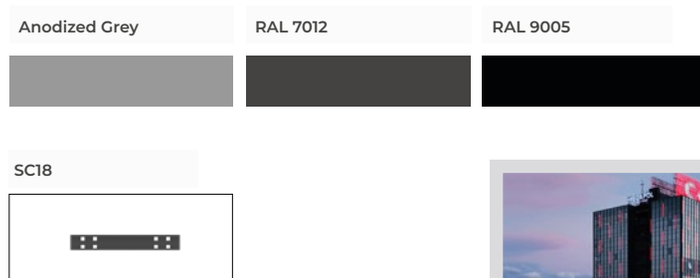
Optical Options

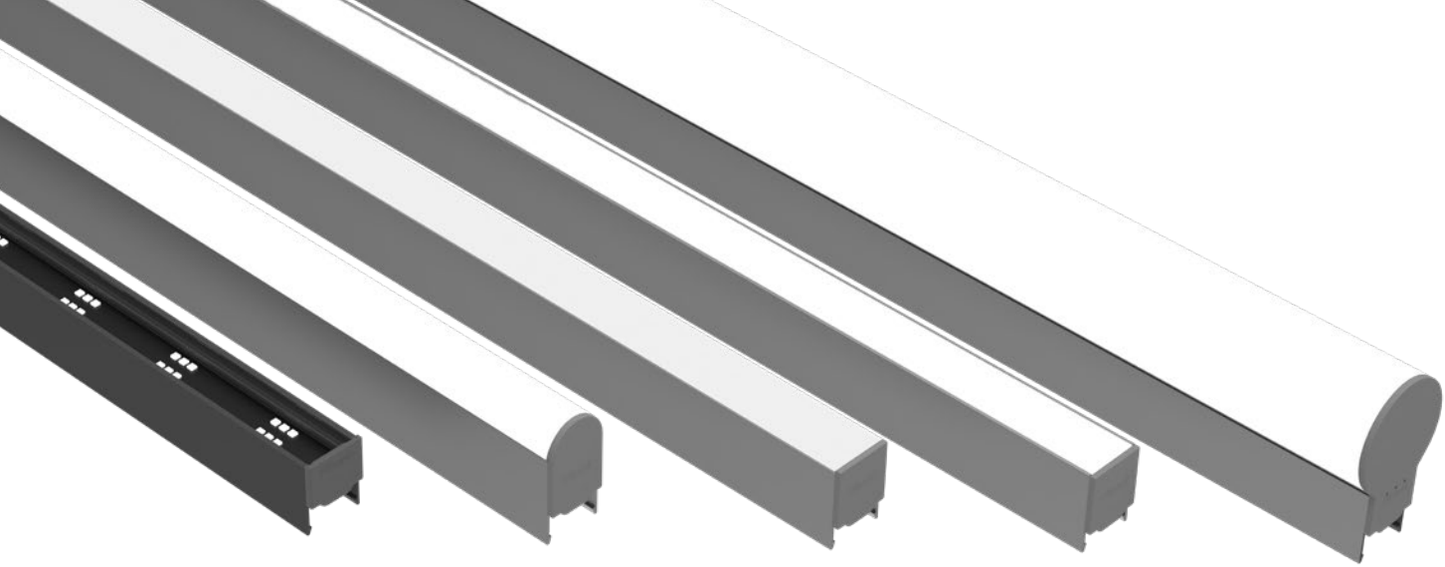


Mounting



Body Color Options





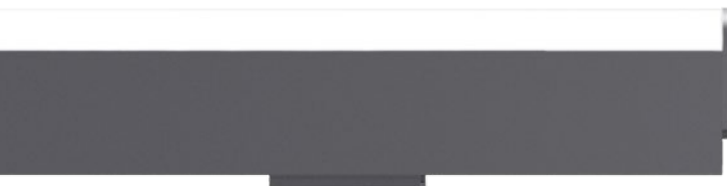
Clever LED Line

C-LINE-28

With its outstanding slim design, Fiberli C-Line is produced with 30% less material compared to its previous versions, aligning with the sustainability goals of our contemporary world. The C-Line, crafted based on principles of circularity, sources all its raw materials from local suppliers, emphasizing a philosophy deeply rooted in sustainability and local circular economies without compromising on technology.

C-Line's Balanced High Voltage feature eliminates the need for electrical feedback cables in the field. This not only results in material savings but also accelerates project implementation by reducing assembly times. This innovative approach underscores the product's commitment to resource efficiency and timely project execution.

Finally, with its True Color technology, C-Line ensures the homogeneous and vibrant display of all colors by utilizing all energy specifically for each color while it is illuminated, rather than dividing the consumed energy across different colors. This innovative approach enhances the overall visual experience, emphasizing the product's commitment to vivid and consistent color representation.

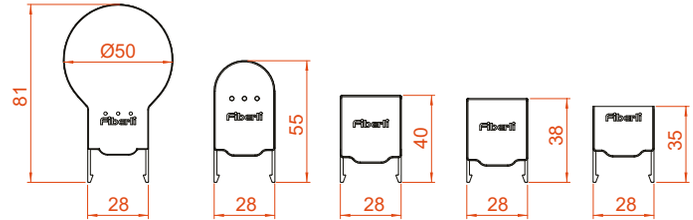
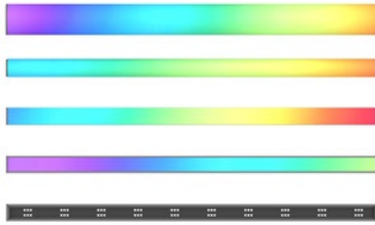


C-LINE28



KEY FEATURES

- Balanced High Voltage Technology
- True Color
- Slim Design
- Lock & Light System
- High Efficiency Power (May varies based on the selection and current of the 2.4-19.2W LED)



Light Color Options

	Red
	Green
	Blue
	Amber
	Warm White (3000K)
	Natural White (4000K)
	Cold White (6500K)
	RGB
	RGBW
	RGBA

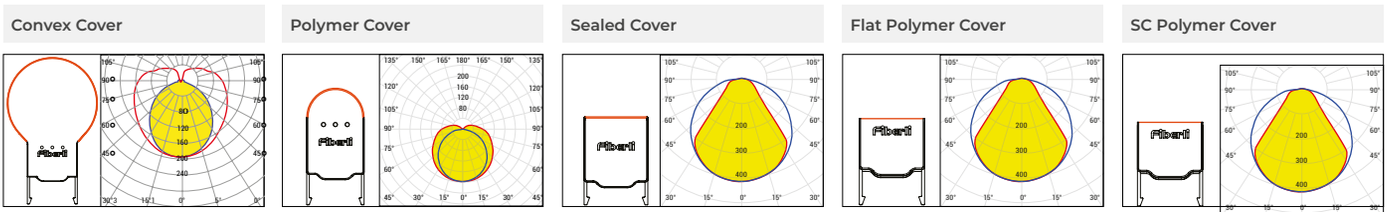
Mono Color (MC)

Multi Color

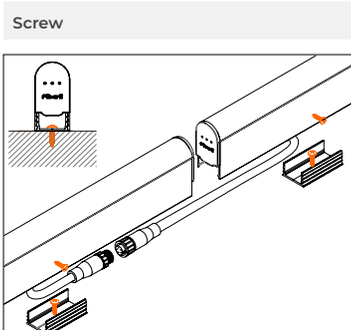
LED - Pixel - Power Options

MC=15 cm/px = 0,67W/px
MC=20 cm/px = 0,95W/px
RGB=6 cm/px = 0,84W/px
RGB=10 cm/px = 0,84W/px
RGB=10 cm/px = 1,33W/px
RGB=20 cm/px = 2,47W/px
RGBW=10 cm/px = 1,71W/px
RGBW=20 cm/px = 3,25W/px

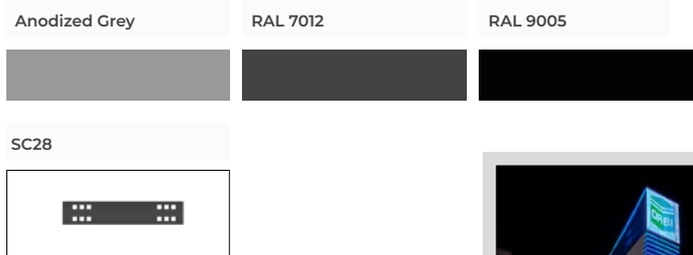
Optical Options

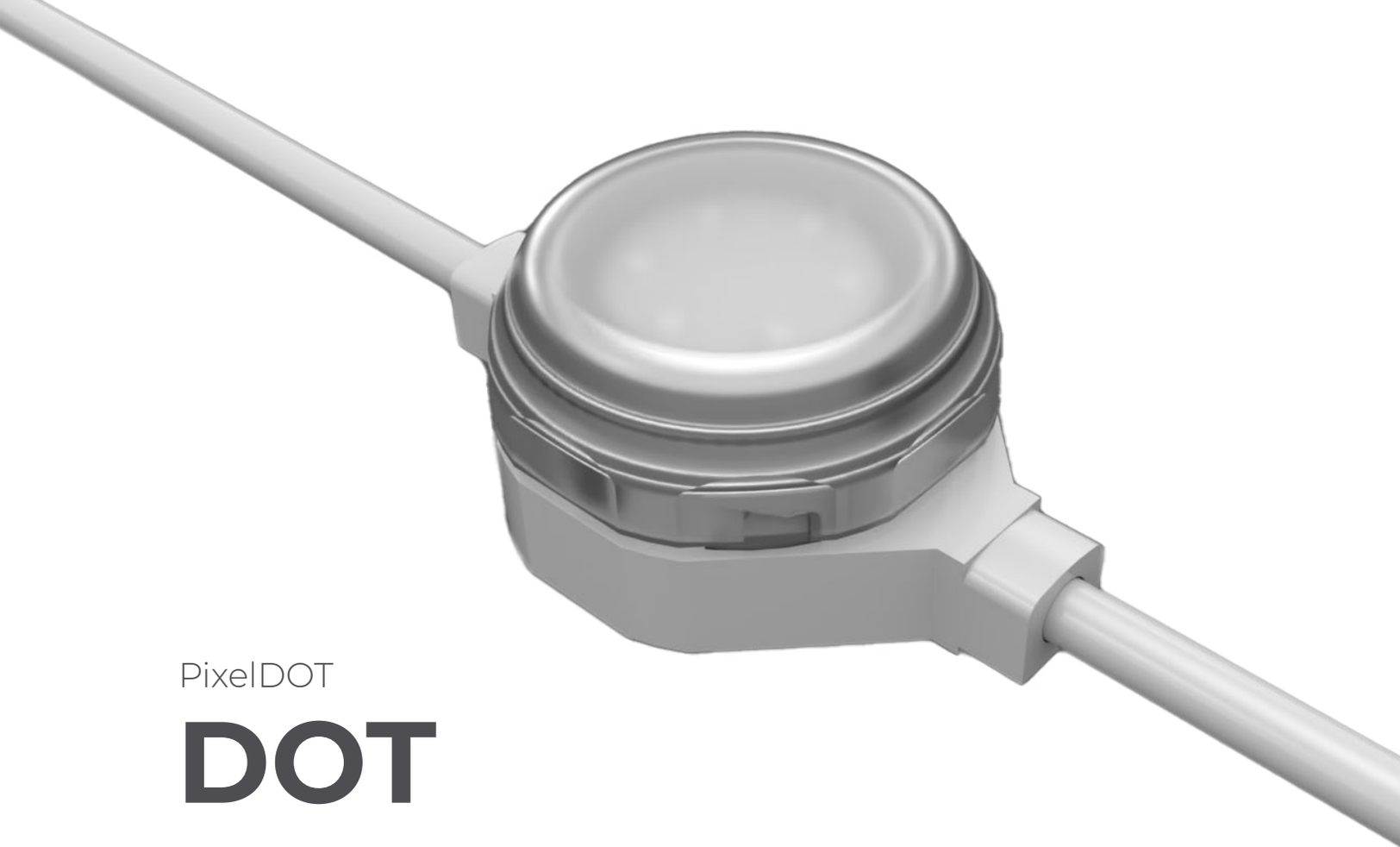


Mounting



Body Color Options





PixelDOT

DOT DIAMOND

Reflect your own style

Crafted with ultralight materials, Dot Diamond eliminates concerns of additional static load on the facade, ensuring a harmonious blend of style and structural integrity. Our easy setup system (ESS) redefines efficiency by cutting down installation times to guarantee timely project implementation and smooth maintenance. What truly sets Dot Diamond apart is its individual control of each dot on the string, enabling sophisticated pixel mapping and, consequently, achieving advanced display quality.



Ultra
Lightweight

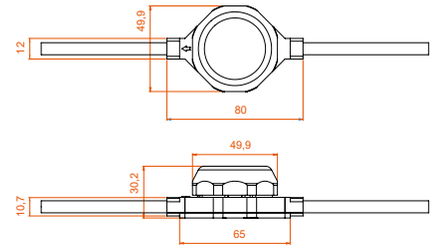


Easy Setup
System

KEY FEATURES

- Individually controllable dots
- New gen chip RGBW
- Easy Setup System (ESS)
- Up to 50 dots per string
- Transparent or diffused cover options
- Ultra lightweight 70gr





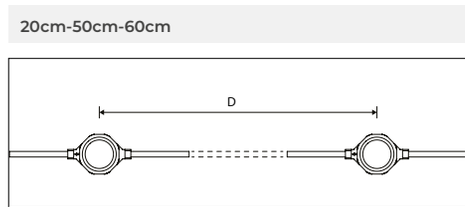
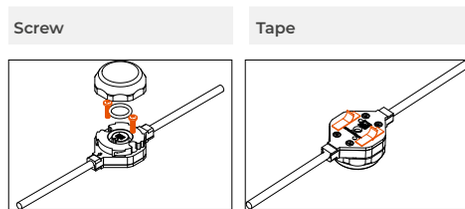
Light Color Options

	Red	Mono Color (MC)
	Green	
	Blue	
	Amber	
	Warm White (3000K)	
	Natural White (4000K)	
	Cold White (6500K)	
	RGB	Multi Color
	RGBW	
	RGBA	

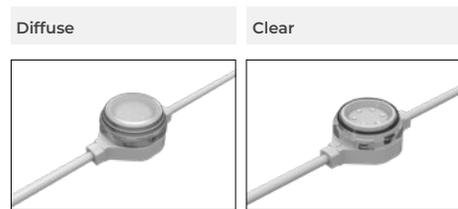
LED - Pixel - Power Options

RGBW=20 cm/px = 2W/px
RGBW=50 cm/px = 2W/px
RGBW=60 cm/px = 2W/px

Mounting



Upper Cover Options



Body Color Options

RAL 9016	RAL 9005





Wall Washer

WL

WL is more than just a simple wall washer. With lighting capabilities ranging from 4 to 56 watt, it can transform into a powerful painting and lighting fixture with its dual, triple, and quadruple combinations. WL offers flexible solutions with its wired and socketed connection options, providing even and smooth illumination for the texture you want to highlight.



WL-100mm



WL-200mm



WL-300mm



WL-600mm



WL-900mm



WL-1200mm



Lightweight



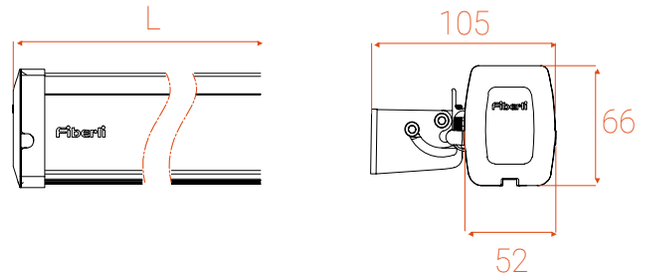
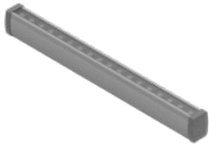
Endless
Connections

KEY FEATURES

- Lightweight housing
- Endless connections



*May depends on architectural texture and project characteristics.



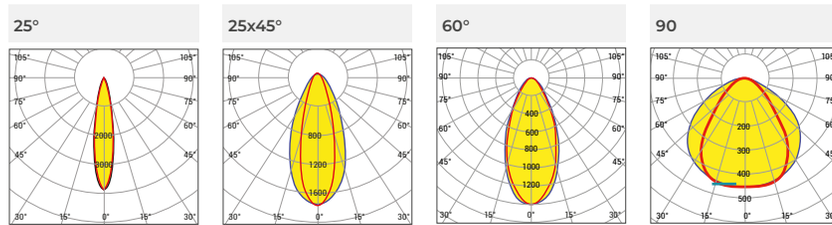
Product Overview

Light Color Options

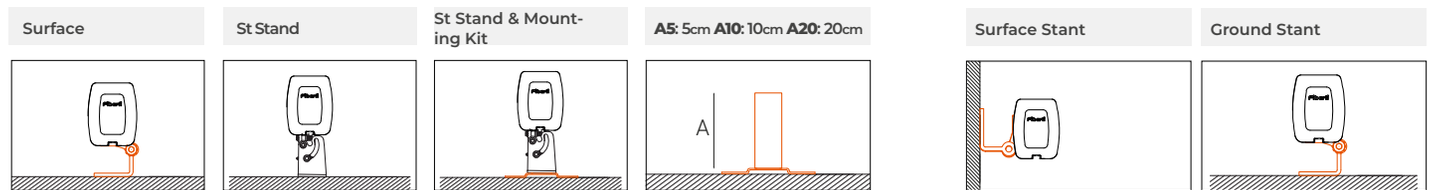
	Red	Mono Color (MC)
	Green	
	Blue	
	Amber	
	Warm White (3000K)	
	Natural White (4000K)	
	Cold White (6500K)	
	RGB	Multi Color
	RGBW	
	RGBA	

Power	Luminous Flux	Length(L)
4 W	516 lm	100 mm
8 W	982 lm	200 mm
12 W	1.494 lm	300 mm
16 W	2.100 lm	300 mm
22 W	2.916 lm	600 mm
30 W	4.065 lm	600 mm
32 W	4.609 lm	900 mm
44 W	6.160 lm	900 mm
42 W	6.034 lm	1200 mm
58 W	8.013 lm	1200 mm
16 W	-	300 mm

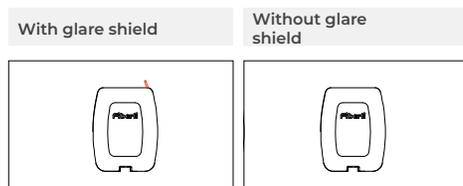
Lens Options



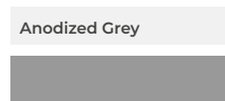
Mounting



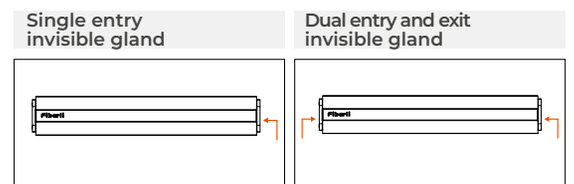
Upper Cover Options



Body Color



Cable Directions



Additional Pieces Options



Connecting Fittings





Wall Washer

WLT

Equipped with different lens options, WLT provides lighting designers, architects and consultants with precise beam control that would elevate architectural spaces to new heights, allowing for the creation of dynamic visual experiences tailored to perfection. WLT can graze up to 12 meters while homogenously distributing the light along the pathway.

With the active shield embedded in its structure, WLT wallwashers provide you with an experience of perfect balance between stunning illumination and gentle ambiance, eliminating glare and enhancing the overall aesthetic appeal of your environment based on visual comfort.



Active Shield



Anti Glare



High Graze



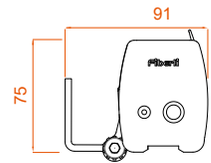
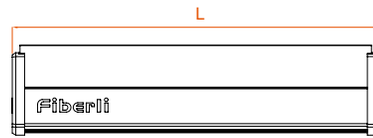
Precise Beam

KEY FEATURES

- Active shield
- Extra durable tempered glass
- Wide choice of lenses
- Homogeneous graze effect up to 12 meters*



*May depends on architectural texture and project characteristics.



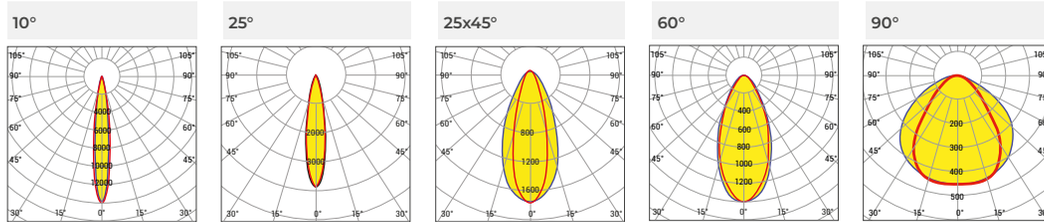
Product Overview

Light Color Options

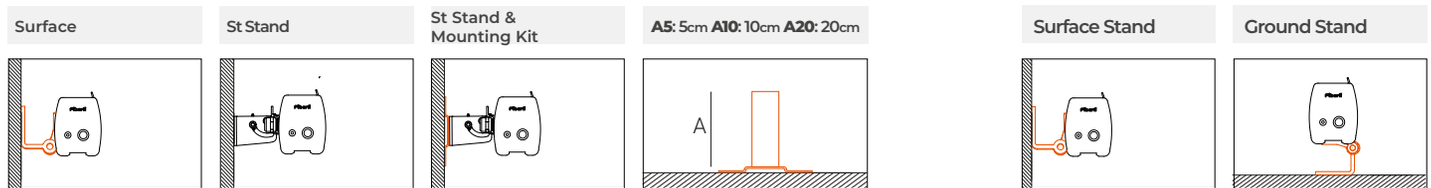
● Red	Mono Color (MC)
● Green	
● Blue	
● Amber	
● Warm White (3000K)	
● Natural White (4000K)	
● Cold White (6500K)	
● ● ● RGB	Multi Color
● ● ● ● RGBW	
● ● ● ● ● RGBA	

Power	Luminous Flux	Length(L)
20 W	2.424 lm	310 mm
35 W	4.335 lm	610 mm
50 W	6.322 lm	905 mm
65 W	8.023 lm	1215 mm
14 W	1.120 lm	310 mm
28 W	2.240 lm	610 mm
42 W	3.360 lm	905 mm
56 W	4.183 lm	1215 mm

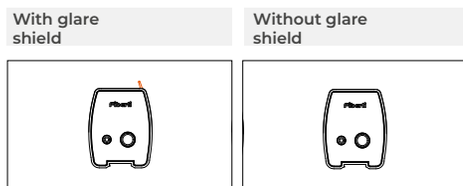
Lens Options



Mounting Options



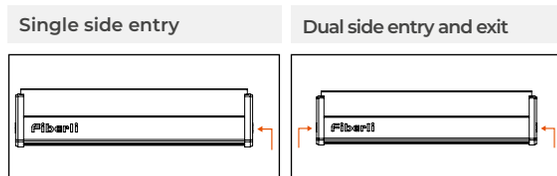
Upper Cover Options



Body Color Options



Cable Directions



Additional Pieces Options





Dual Output
Wall Washer

WLTC

Descended from WLT family, WLTC's bilateral output achieves an efficient and effective illumination of walls, pillars and architectural details. Its versatility allows for creative freedom in lighting design, ensuring that your facade not only looks exceptional but feels inviting and well-lit from every angle. The bilateral output of a wallwasher, emitting light both upward and downward, is a design strategy that maximizes the impact of lighting while using fewer fixtures. This approach offers several advantages, making it a highly efficient and effective choice for various applications.



Precise
Beam



Anti Glare



Dual
Output

KEY FEATURES

- Extra durable tempered glass
- Wide choice of lenses
- Homogeneous graze effect up to 12 meters*



*May depends on architectural texture and project characteristics.



Product Overview

Light Color Options

	Red
	Green
	Blue
	Amber
	Warm White (3000K)
	Natural White (4000K)
	Cold White (6500K)

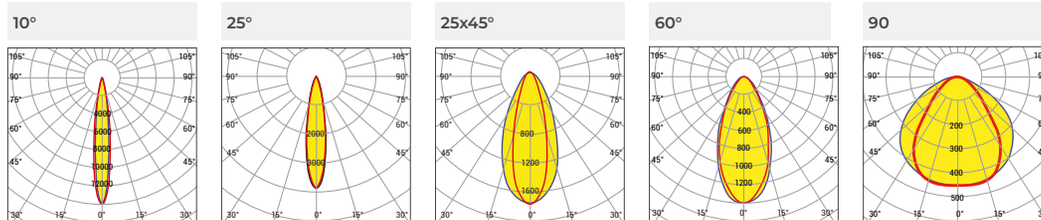
Mono Color (MC)

	RGB
	RGBW
	RGBA

Multi-Color

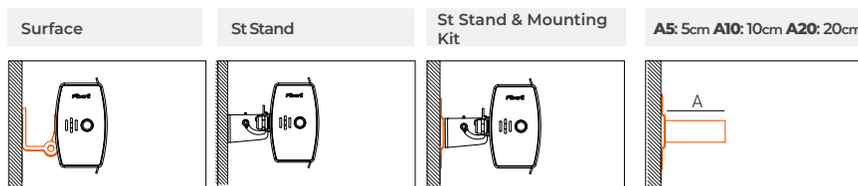
Power	Luminous Flux	Length(L)
8 W	800 lm	110 mm
15 W	1.650 lm	183 mm
30 W	3.300 lm	330 mm
55 W	6.050 lm	625 mm
75 W	8.250 lm	920 mm
100 W	11.000 lm	1215 mm

Lens Options



*The upward and downward light outputs of WLTC can be different from each other with to various lens options

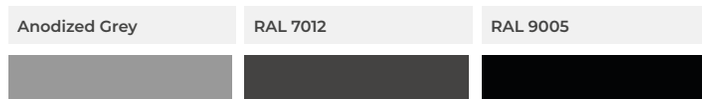
Mounting



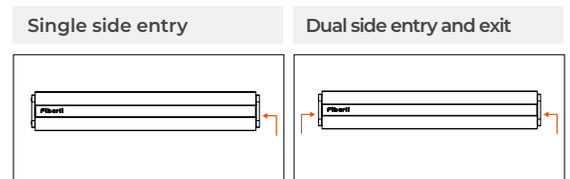
Upper Cover Options



Body Color Options



Cable Directions





Wall Washer

WLP



WLP wallwasher, with its 4 different size options, is set to become an indispensable element in architectural and facade lighting projects. Boasting exceptional optical quality and a formidable light output, its discreet front glass detailing and sleek aluminum casing seamlessly integrate it into architectural aesthetics. Additionally, featuring horizontally adjustable legs and stainless steel connection choices, a single WLP suffices for your requirements.



Ultra Narrow
Beam Angle



Anti Glare

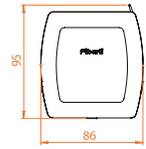
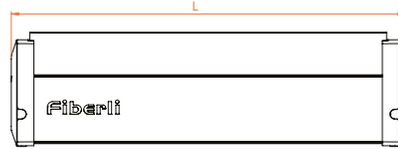


High Power

KEY FEATURES

- Ultra narrow beam angle
- Anti Glare
- High power





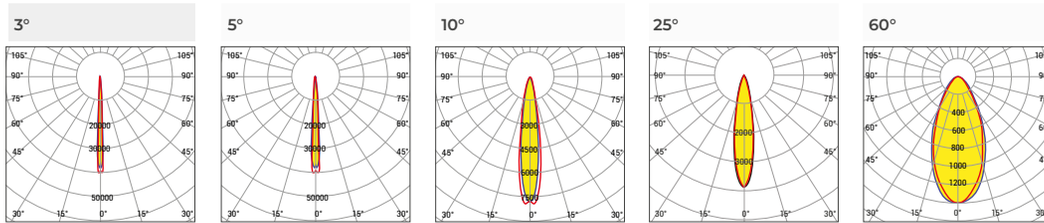
Product Overview

Light Color Options

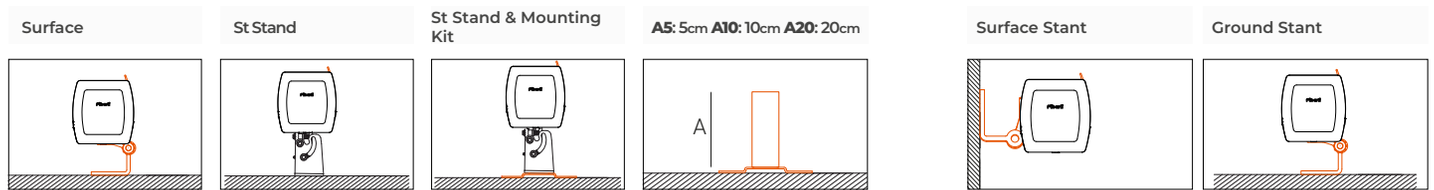
	Red	Mono Color (MC)
	Green	
	Blue	
	Amber	
	Warm White (3000K)	
	Natural White (4000K)	
	Cold White (6500K)	
	RGB	Multi Cooler
	RGBW	
	RGBA	

Power	Luminous Flux	Length (L)
30 W	3.332 lm	330 mm
40 W	-	330 mm
60 W	6.944 lm	630 mm
80 W	-	630 mm
90 W	10.920 lm	920 mm
110 W	-	920 mm
112 W	14.560 lm	1220 mm
150 W	-	1220 mm

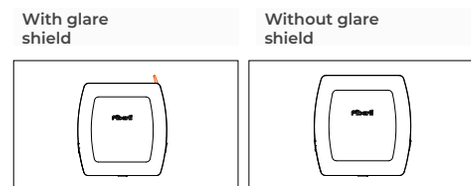
Lens Options



Mounting Options



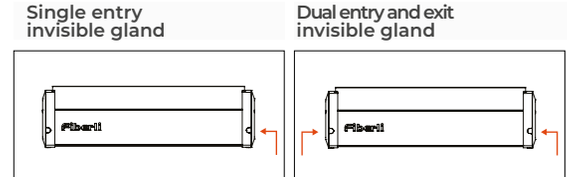
Upper Cover Options



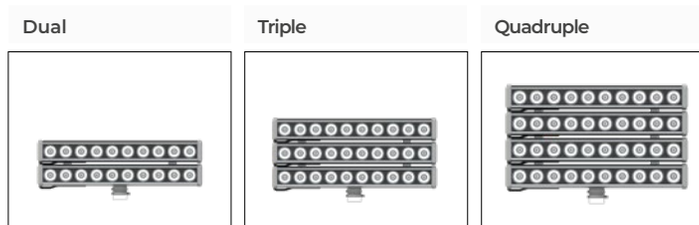
Body Color



Cable Directions



Additional Pieces Options





Wall Washer

WS

WS is a testament to innovation, where minimalism meets maximum performance. The sleek and streamlined NanoFit Design not only adds a touch of modern sophistication to any space but also houses an unparalleled cooling capacity, ensuring optimal functionality even at its peak power. In scenarios where facades present limited space for large fixtures, WS emerges as the ideal choice. Its remarkable capability to contain immense power within a minimalist housing makes it a game-changer for architects and lighting designers facing spatial constraints.



WS1



WS2



WS3



WS4



NanoFit
Design



High
Power

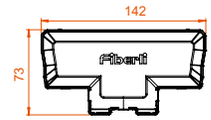


Extensive
Optical
Range

KEY FEATURES

- NanoFit design is a game-changer for illuminating limited facade areas
- It provides high illumination with power options of up to 120W.
- Suitable for a diverse range of optical options in both grazing and washing applications.





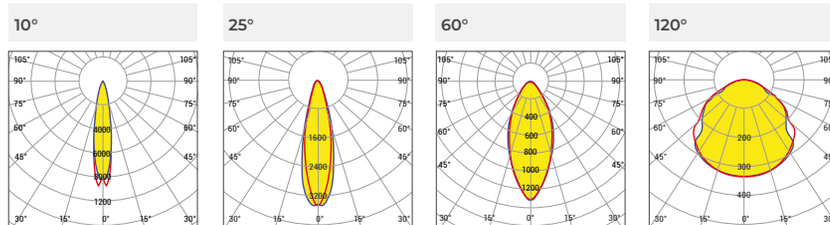
Product Overview

Light Color Options

 Red	Mono Color (MC)
 Green	
 Blue	
 Amber	
 Warm White (3000K)	
 Natural White (4000K)	
 Cold White (6500K)	
 RGB	Multi Color
 RGBW	
 RGBA	

Power	Luminous Flux	Length(L)
20 W	3.072 lm	206 mm
40 W	6.080 lm	351 mm
60 W	9.250 lm	497 mm
100 W	15.247 lm	643 mm
20 W	1.140 lm	206 mm
40 W	2.280 lm	351 mm
60 W	3.420 lm	497 mm
80 W	4.560 lm	643 mm
30 W	2.010 lm	206 mm
60 W	4.020 lm	351 mm
90 W	6.030 lm	497 mm
120 W	8.111 lm	643 mm

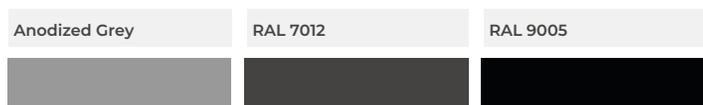
Lens Options



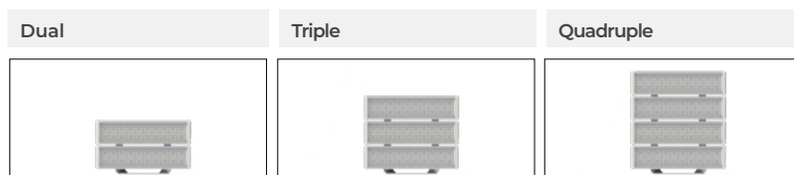
Mounting



Body Color Options



Additional Pieces Options





LED Projector

SUPREME

Elevate your lighting experience to an impressive 1320 watts with Supreme for field lighting. Introducing the DMX-RGBW option, which infuses viaducts and bridge illuminations with dynamic movement, transforming the entire lighting ambiance into a captivating visual spectacle. In stadiums and sports arenas, Supreme effortlessly provides a high, uniform, and balanced lighting option with its dual and triple modular combinations.



Ultra Power



DMX Full Color

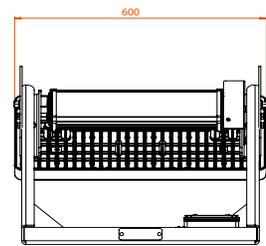
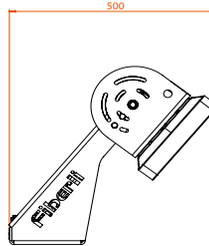


Passive Cooling

KEY FEATURES

- Ultra power
- DMX full color
- Passive cooling





Product Overview

Light Color Options

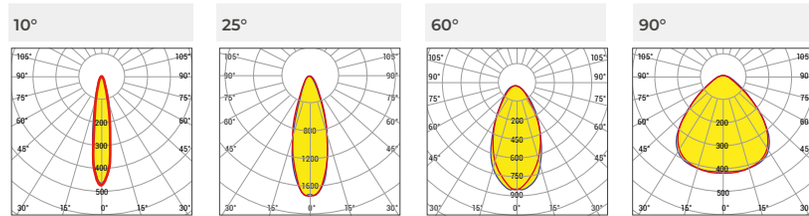
	Red
	Green
	Blue
	Amber
	Warm White (3000K)
	Natural White (4000K)
	Cold White (6500K)
	RGB
	RGBW
	RGBA

Mono Color (MC)

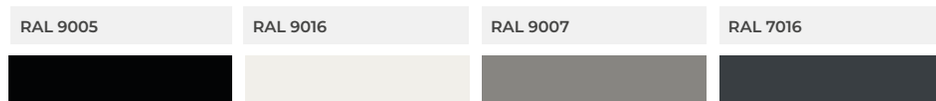
Multi Color

Power	Luminous Flux	Weight
440 W	58.655 lm	17,2 kg
880 W	114.400 lm	33 kg
1320 W	171.600 lm	43 kg
300 W	-	23,5 kg

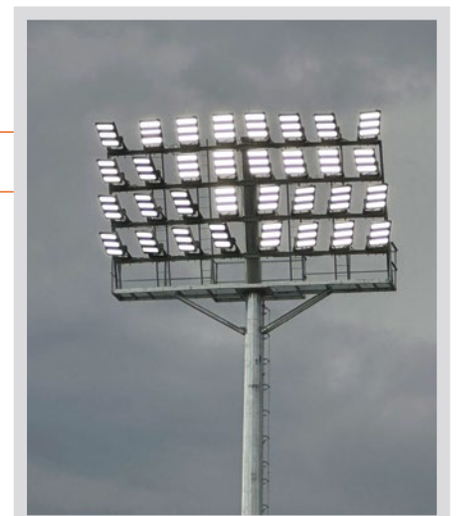
Lens Options

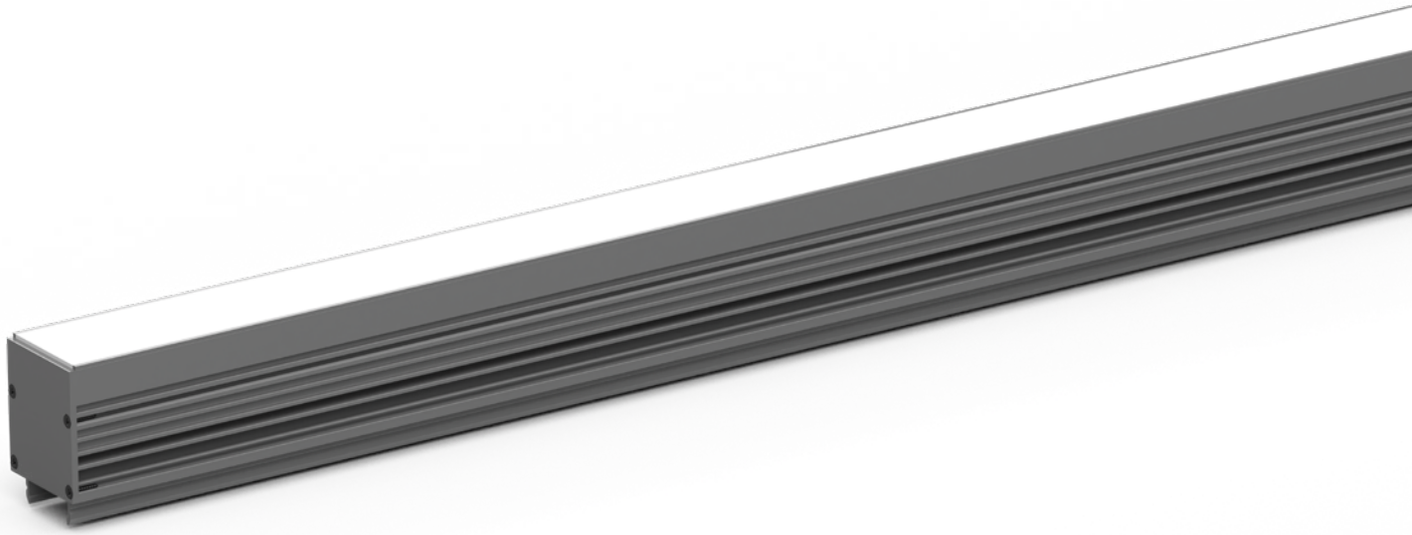


Body Color Options



Additional Pieces Options

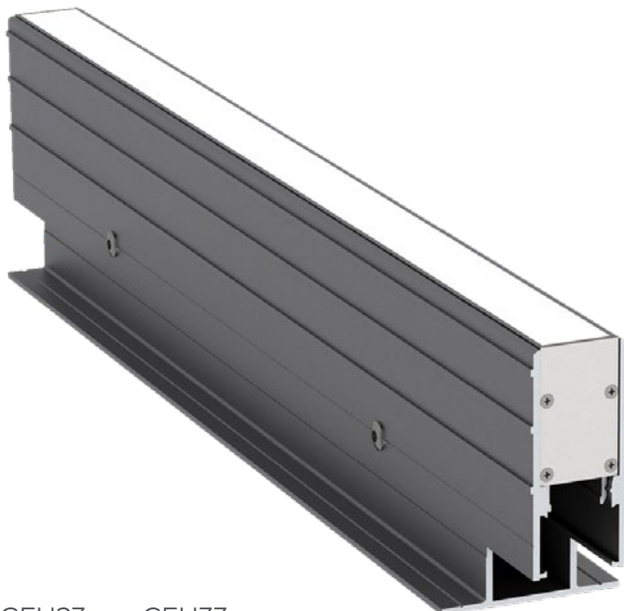




Floor Lighting

CFU

The CFU recessed luminaire, available in various sizes, offers numerous design possibilities with linear lighting from ground level. Its width options open the door to creating the desired lighting design. Regardless of the surface – be it garden, concrete, rubber, or asphalt – its durable casing allows it to be embedded in almost all types of flooring, providing long-lasting resilience. The robust casing of CFU, rated at IK10 durability class, ensures it remains unaffected by the pressure effects it may face when mounted on different surfaces.



Super
Homogeneous
Light



Durable

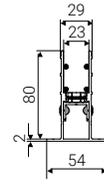
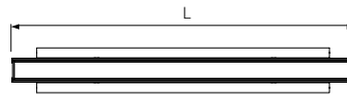
KEY FEATURES

- Super homogeneous light
- Durable body

CFU23

CFU33





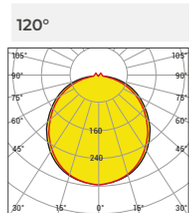
Product Overview

Light Color Options

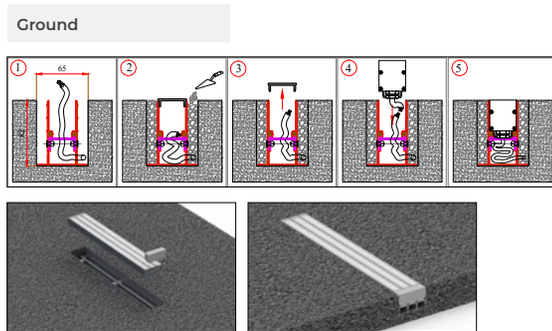
	Red	Mono Color (MC)
	Green	
	Blue	
	Amber	
	Warm White (3000K)	
	Natural White (4000K)	
	Cold White (6500K)	
	RGB	Multi Color
	RGBW	
	RGBA	

Power	Luminous Flux	Power	Luminous Flux
18 W	450 lm	18 W	540 lm
4,8 W	120 lm	4,8 W	150 lm
14,4 W	360 lm	14,4 W	450 lm
7,2 W	180 lm	7,2 W	220 lm
14,2 W	360 lm	14,2 W	450 lm
8,4 W	5 px/m	8,4 W	5 px/m
12,6 W	7 px/m	12,6 W	7,5 px/m
CFU23		CFU33	

Lens Options



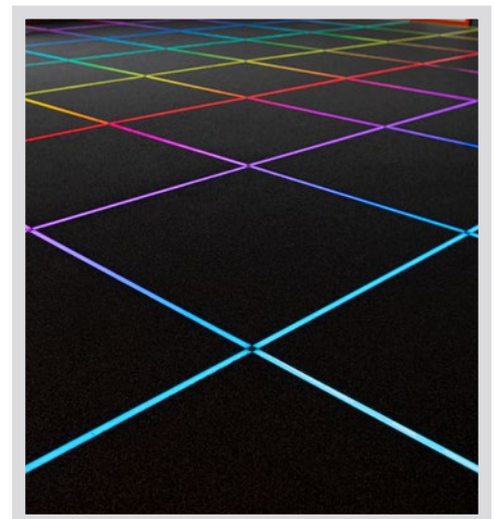
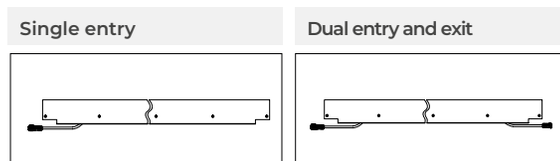
Mounting



Body Color



Cable Direction Options





Floor Lighting

CFL

The CFL, a linear recessed lighting fixture for flooring, offers seamless compatibility with various surfaces and lighting needs, thanks to its high-strength housing and 6mm tempered glass. With power outputs ranging from 4 to 50 watts, it has the capability to highlight architectural details from the ground up. Suitable for applications in parks, gardens, architectural settings, and facade lighting projects, the CFL is versatile and designed to meet diverse illumination requirements.



CFL03-170mm



CFL06-285mm



CFL1-380mm



CFL2-670mm



CFL3-960mm



CFL4-1250mm



Optical
Range

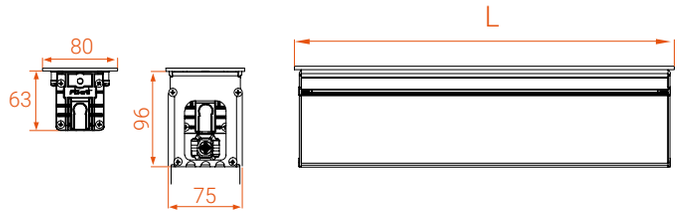


316L
Stainless
Steel Body

KEY FEATURES

- Optical range
- Stainless steel body





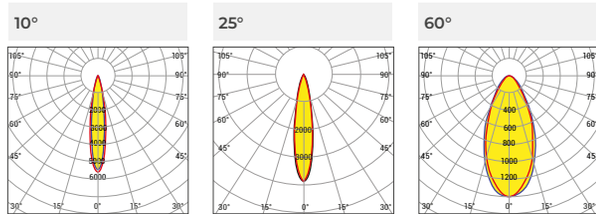
Product Overview

Light Color Options

Red	Mono Color (MC)
Green	
Blue	
Amber	
Warm White (3000K)	
Natural White (4000K)	
Cold White (6500K)	
RGB	Multi Color
RGBW	
RGBA	

Power	Luminous Flux	Length(L)
4 W	500 lm	170 mm
8 W	1.000 lm	285 mm
10 W	1.300 lm	380 mm
20 W	2.605 lm	670 mm
30 W	3.700 lm	960 mm
40 W	5.030 lm	1250 mm

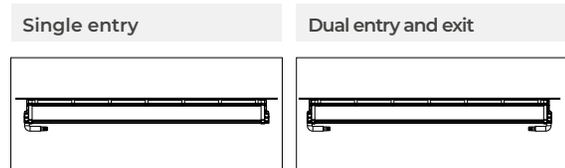
Lens Options



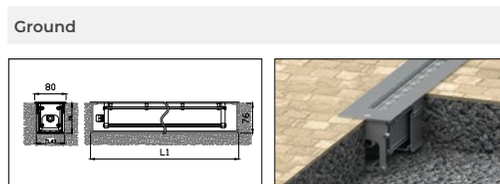
Body Color



Cable Direction Options



Mounting





Floor Lighting

CF1

Featuring a range of enclosure sizes, CF1, CF3, and CF5 enable precise illumination targeting for specific objects or areas. Specifically crafted for recessed installation across various flooring options, these fixtures are shielded from external impacts by their robust front glass. Whether in parks, gardens, walkways, indoor spaces, or to highlight diverse objects, you have the flexibility to choose a CF with varying power options.



Lightweight
Body

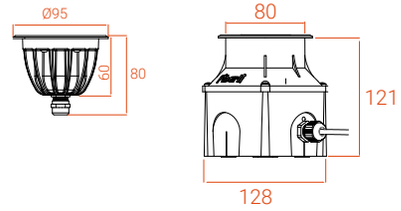


Stainless
Steel Body

KEY FEATURES

- 316 L chrome body and chrome spot frame
- Electrostatic powder coated aluminum injection body
- 8 mm tempered glass
- Plastic injection installation box
- Underwater cable joint
- H07RNF rubber cable





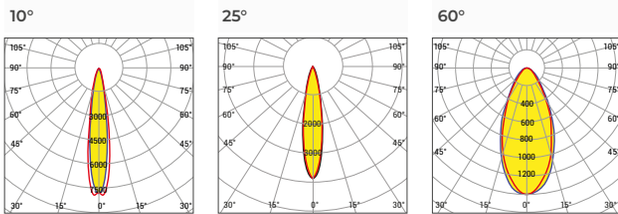
Product Overview

Light Color Options

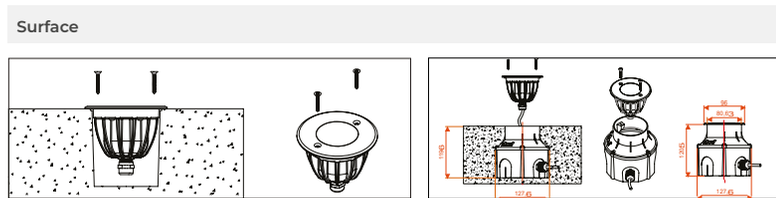
	Red	Mono Color (MC)
	Green	
	Blue	
	Amber	
	Warm White (3000K)	
	Natural White (4000K)	
	Cold White (6500K)	
	RGB	Multi Color
	RGBW	
	RGBA	

Power	Luminous Flux	Weight(kg)
4 W	480 lm	100 mm

Lens Options

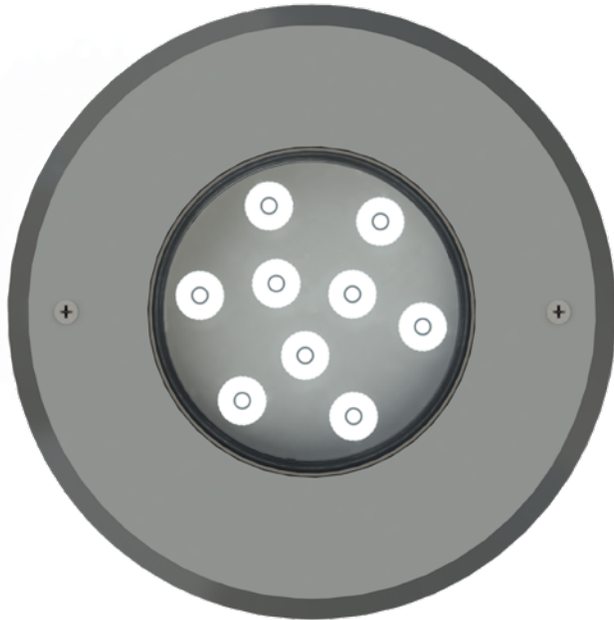


Mounting



Upper Piece Options





Floor Lighting

CF3

Featuring a range of enclosure sizes, CF1, CF3, and CF5 enable precise illumination targeting for specific objects or areas. Specifically crafted for recessed installation across various flooring options, these fixtures are shielded from external impacts by their robust front glass. Whether in parks, gardens, walkways, indoor spaces, or to highlight diverse objects, you have the flexibility to choose a CF with varying power options.



Lightweight
Body



Stainless
Steel Body

KEY FEATURES

- 5 mm 316 L chrome flange
- Electrostatic powder coated aluminum injection body
- 12 mm tempered glass
- Plastic injection installation box
- Underwater cable joint
- H07RNF rubber cable
- IP68 air vent





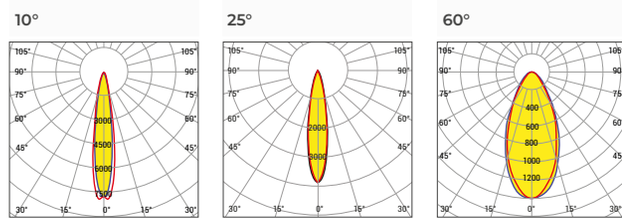
Product Overview

Light Color Options

	Red	Mono Color (MC)
	Green	
	Blue	
	Amber	
	Warm White (3000K)	
	Natural White (4000K)	
	Cold White (6500K)	
	RGB	Multi Color
	RGBW	
	RGBA	

Power	Luminous Flux	Weight(kg)
10 W	1.000 lm	2,8

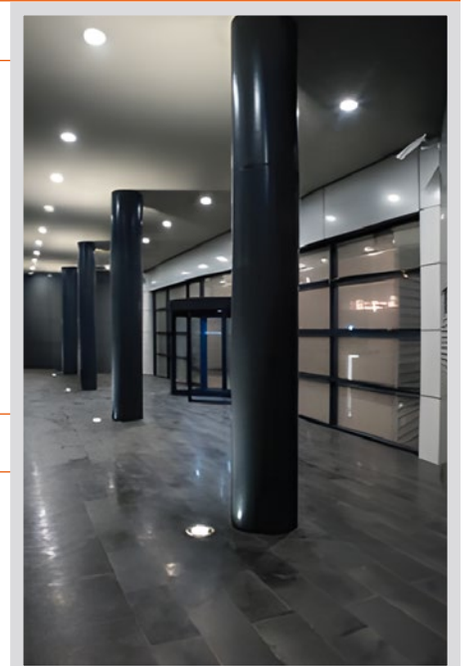
Lens Options



Mounting



Cable Direction Options





Floor Lighting

CF5

Featuring a range of enclosure sizes, CF1, CF3, and CF5 enable precise illumination targeting for specific objects or areas. Specifically crafted for recessed installation across various flooring options, these fixtures are shielded from external impacts by their robust front glass. Whether in parks, gardens, walkways, indoor spaces, or to highlight diverse objects, you have the flexibility to choose a CF with varying power options.



Lightweight
body

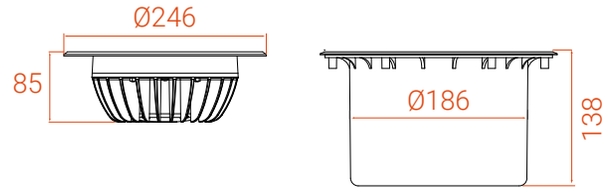


Stainless
Steel Body

KEY FEATURES

- 5 mm 316 L chrome spot frame
- Electrostatic powder coated aluminum injection body
- 12 mm tempered glass
- Plastic injection installation box
- Underwater cable joint
- H07RNF rubber cable
- Pressure compensating valve





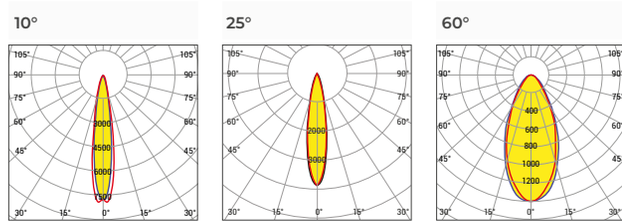
Product Overview

Light Color Options

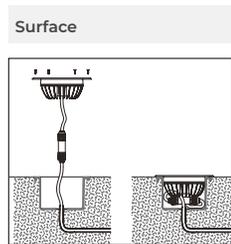
	Red	Mono Color (MC)
	Green	
	Blue	
	Amber	
	Warm White (3000K)	
	Natural White (4000K)	
	Cold White (6500K)	
	RGB	Multi Color
	RGBW	
	RGBA	

Power	Luminous Flux	Weight(kg)
21 W	4.609 lm	3,8
25 W	-	3,5
26 W	-	3,5

Lens Options



Mounting



Cable Direction Options





Architectural Lighting

SNAKE



Snake is a linear lighting luminaire with high output brightness, compact design, and flexible solutions, offering an IP66 rating for durability in various environments. Its modular design and the ability to be seamlessly joined allow for direct grazing on any surface that needs illumination. With enhanced optical designs, Snake provides high lighting capability even when positioned in tight spaces.



Rotatable



DMX Full
Color

KEY FEATURES

- Rotatable body
- DMX full color





Product Overview

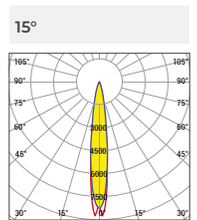
Light Color Options

 Red	Mono Color (MC)
 Green	
 Blue	
 Amber	
 Warm White (3000K)	
 Natural White (4000K)	
 Cold White (6500K)	
 RGB	Multi Color
 RGBW	
 RGBA	

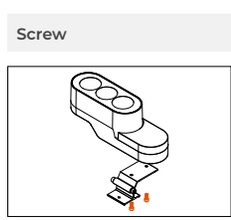
Power Luminous Flux Weight(kg)

6 W	350 lm	0,38 kg
-----	--------	---------

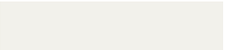
Lens Options



Mounting



Body Color Options

RAL 9016	RAL 9005
	



Architectural Lighting

BLADER



Complete your lighting design with the Blade LED luminaire, which naturally emphasizes pathways and architectural details in both indoor and outdoor settings. With various housing options, Blade ensures seamless integration with different design concepts. Offering indirect and glare-free illumination, Blade allows you to achieve natural lighting effects.



Ultra Sharp
Optic

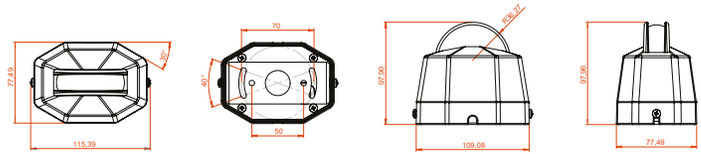


Durable

KEY FEATURES

- Ultra sharp optic
- Durable body





Product Overview

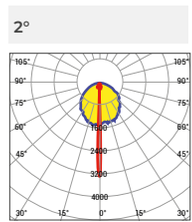
Light Color Options

● Red	Mono Color (MC)
● Green	
● Blue	
● Amber	
● Warm White (3000K)	
● Natural White (4000K)	
● Cold White (6500K)	
● ● ● RGB	Multi Color
● ● ● ● RGBW	
● ● ● ● RGBA	

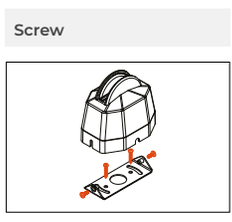
Power Luminous Flux Weight(kg)

6 W	280 lm	0,5 kg
6 W	-	0,5 kg

Lens Options



Mounting



Body Color Options

RAL 9016	RAL 9005



Architectural Lighting

BELLA



Meet Bella, the complement to your architectural outdoor designs. With various mounting options, you can accentuate objects in landscapes or create a pleasant and simple garden lighting with the direct overhead mounting option. Bella's x-watt, y-watt, and z-watt power options allow you to control the light intensity according to your preferences. With its IP67 protection and durable casing, Bella certifies its strength in outdoor settings.



Moduler
Body



Elegant
Design



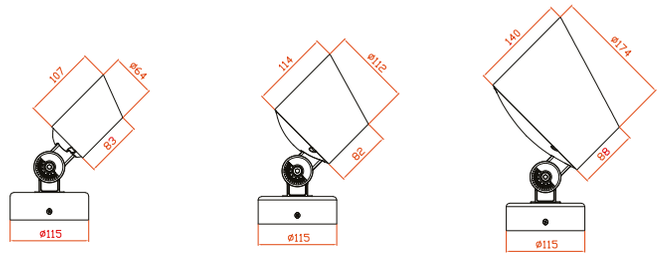
DMX Full
Color



KEY FEATURES

- Moduler body
- Elegant design
- DMX full color





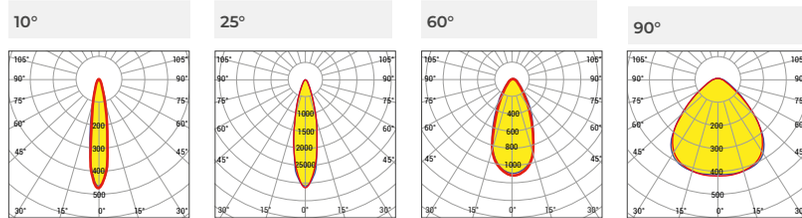
Product Overview

Light Color Options

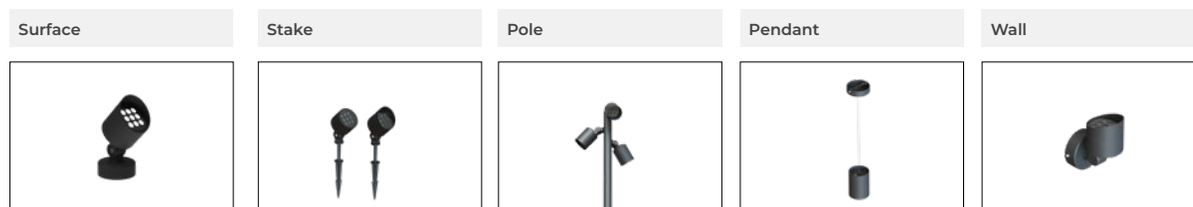
 Red	Mono Color (MC)
 Green	
 Blue	
 Amber	
 Warm White (3000K)	
 Natural White (4000K)	
 Cold White (6500K)	
 RGB	Multi Color
 RGBW	
 RGBA	

Power	Luminous Flux	Weight(kg)
5 W	450 lm	1 kg
5 W	-	1 kg
20 W	2.100 lm	1,4 kg
20 W	-	1,4 kg
50 W	5.450 lm	2 kg
50 W	-	2 kg

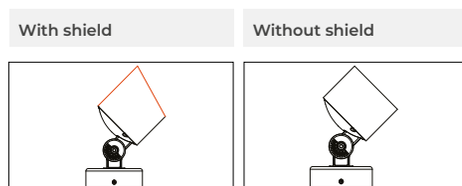
Lens Options



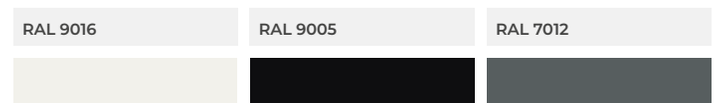
Mounting



Upper Cover Options



Body Color Options





Architectural Lighting

BELLA Q



Meet Bella, the complement to your architectural outdoor designs. With various mounting options, you can accentuate objects in landscapes or create a pleasant and simple garden lighting with the direct overhead mounting option. Bella's x-watt, y-watt, and z-watt power options allow you to control the light intensity according to your preferences. With its IP67 protection and durable casing, Bella certifies its strength in outdoor settings.



Moduler
Body



Elegant
Design

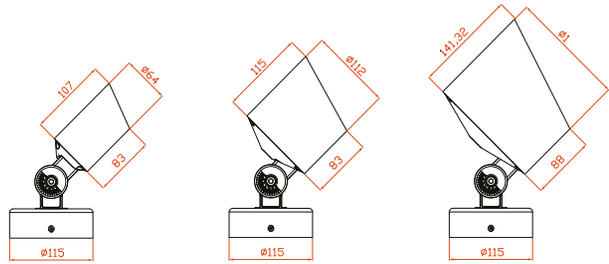


DMX Full
Color

KEY FEATURES

- Moduler body
- Elegant design
- DMX full color





Product Overview

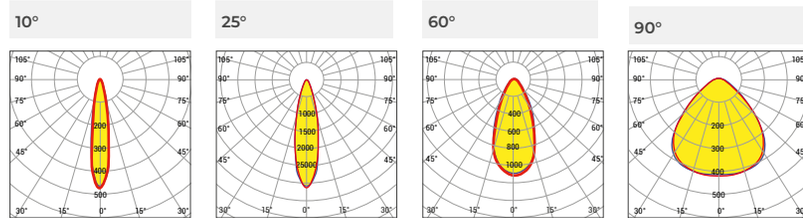
Light Color Options

● Red	Mono Color (MC)
● Green	
● Blue	
● Amber	
● Warm White (3000K)	
● Natural White (4000K)	
● Cold White (6500K)	
● ● ● RGB	Multi Color
● ● ● ● RGBW	
● ● ● ● ● RGBA	

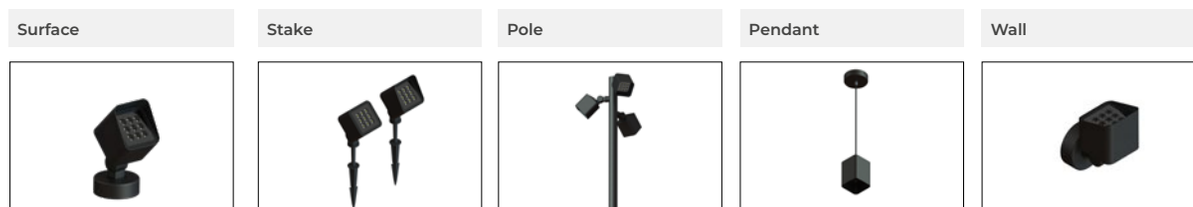
Power Luminous Flux Weight(kg)

Power	Luminous Flux	Weight(kg)
5 W	450 lm	1 kg
5 W	-	1 kg
20 W	2.100 lm	1,4 kg
20 W	-	1,4 kg
50 W	5.450 lm	2 kg
50 W	-	2 kg

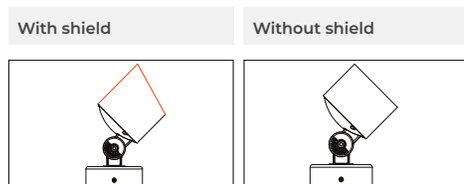
Lens Options



Mounting



Upper Cover Options



G Body Color Options



Fiberli Features



Balanced High Voltage: Feature eliminates the need for electrical feedback cables in the field.



True Color: Ensuring a vibrant and consistent look across the entire project by managing energy for each color



Lock & Light: Operate effortlessly by plugging into sockets, thanks to feedback-free technology



Slim Design: As thin as a pencil sharpener on your desk, and additionally, produced with 30% less material.



Active Shield: It prevents unwanted glares with its special shield design.



Anti Glare: It provides homogeneous and balanced illumination by preventing unwanted glares.



High Graze: High-graze effect that highlights textures up to 12 meters.



Dual Output: Dual-directional lighting experience in a single fixture.



Precise Beam: Precise light angles are obtained through the right lens and manufacturing technology.



Ultra Lightweight: It does not impact the statics of the applied area, thanks to its ultra-light design.



Easy Setup System: Quick application thanks to easy installation.



NanoFit Design: With its stylish and minimalistic design, it seamlessly blends into the applied areas.



High Power: Highly efficient output power of up to 120 watts.



Extensive Optical Range: Optical range options that cater to both specific and general lighting needs.



Endless Connections: Unlimited connection side by side with an easy connection adapter



Ultra Narrow Beam Angle: Narrow angle options tailored for different architectural designs



Durable: Fully resistant to adverse external factors



DMX Full Color: Unique true colors thanks to the 4-in-1 chip technology



Passive Cooling: Special design casing cooling maximizing air exchange



Super Homogeneous Light: Uniform tone lighting from end to end in architectural projects



Stainless Steel Body: Steel body providing long-term durability



Rotatable: Illumination option to desired points thanks to the movable casing



Moduler Body: Full compatibility with projects with special attachments for different usage areas



Elegant Design: Design complemented with decorative and architectural lines



Ultra Sharp Optic: Sharp angles with high optical technology



Ultra Power: Efficient light output at high power levels



A better way to see!

"From Lykia with love, the country of lights"

PSL ELEKTRONİK SAN. ve TİC. A.Ş.

Headquarter - Factory: Organize Sanayi Bölgesi 3. Etap 25. Cad. No: 30
Döşemealtı / ANTALYA
Tel: +90(242) 228 81 50 (Pbx) Fax: +90(242) 228 16 18

www.fiberli.com

