



FACADE LIGHTING 2024



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.

SEETTER WAY



STORY BEHIND THE POLAR BEAR

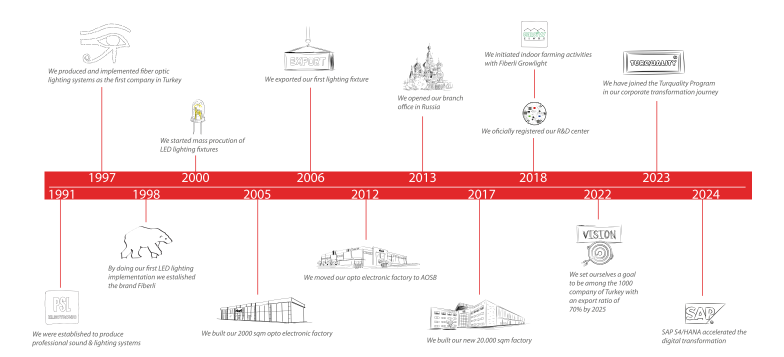
Harnessing Nature's Brilliance for Sustainable Lighting

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.

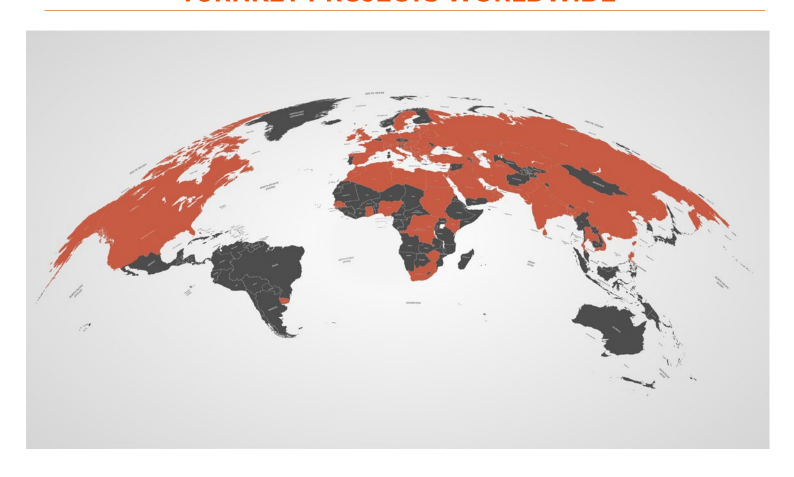
Each white hair in the polar bear's fur possesses fiber-optic properties, acting as a conduit for sunlight. Instead of merely providing insulation, these hairs channel sunlight directly to the bear's black-pigmented skin, where it is converted into heat. This incredible mechanism allows polar bears to 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 Export to 23.000_{m²} 300+

professionals

1991 70+ countries 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

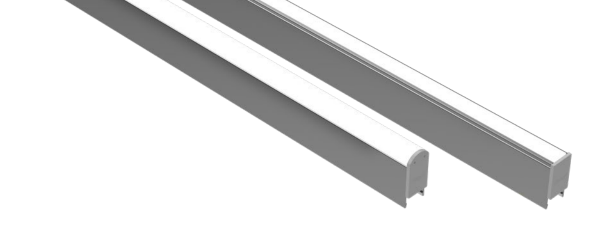












102 meters with single power entry

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

True

ock &

Slim Design

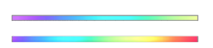
- · Balanced High Voltage Technology
- $\cdot \, \mathsf{True} \, \, \mathsf{Color} \,$
- · Slim Design
- · Lock & Light System
- · High Effiency Power (May varies based on the selection and current of the 2.4-19.2W LED)

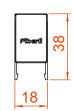


Scan for more details



Clever Led Line C-LINE-18



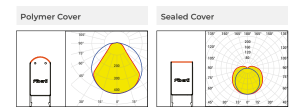




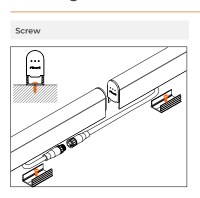
Product Overview

Light Color Options	olor Options LED - Pixel - Power Options		Voltage
Red	MC=15 cm/px = 0,67W/px		
Green	MC=20 cm/px = 0,95W/px		
Blue Amber	RGB=10 cm/px = 1,33W/px	20/60/120	48V DC
Amber	RGB=20 cm/px = 2,47W/px	cm	
Warm White (3000K)	RGBW=10 cm/px = 1,71W/px		
Natural White (4000K)	RGBW=20 cm/px = 3,25W/px		
Cold White (6500K)	KGBVV-20 CHI/pX - 3,23VV/pX		
RGB RGBW			
RGBW			
RGBA RGBA			

Optical Options



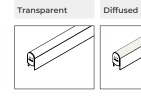
Mounting



Body Color Options

RAL 7012 RAL 9005 Anodized Grey

Cover Options







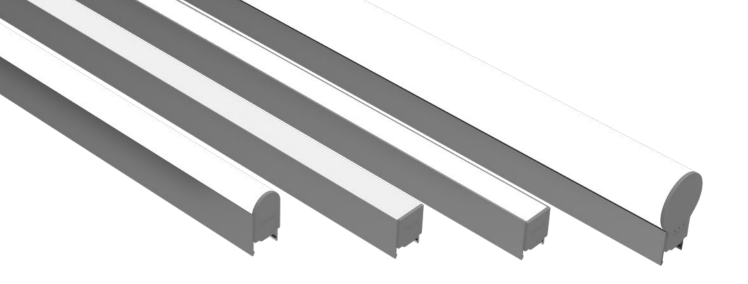












102 meters with single power entry

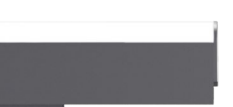
Clever LED Line

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.











Balanced High Voltage

Color

Light

Design

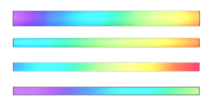
- · Balanced High Voltage Technology
- $\cdot \, \mathsf{True} \, \, \mathsf{Color} \,$
- · Slim Design
- · Lock & Light System
- · High Effiency Power (May varies based on the selection and current of the 2.4-19.2W LED)

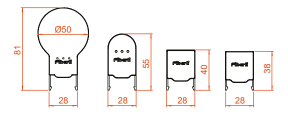


Scan for more details



Clever Led Line C-LINE-28

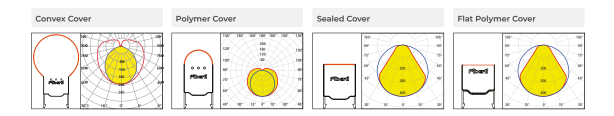




Product Overview



Optical Options

























Relives the light

Clever LED Line

C-LINE-Screen

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.











Loc

Slim Design

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



Clever Led Line C-LINE-Screen



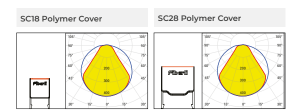




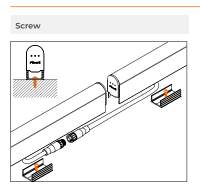
Product Overview

Light Color Options	LED - Pixel - Power Options	Length	Voltage
RGB	RGB=6 cm/px = 0,84W/px	120	(0)/ D.C
	RGB=10 cm/px = 0,84W/px	120 cm	48V DC

Optical Options



Mounting



Body Color Options

Anodized Grey RAL 7012 RAL 9005

















Simple installation, removable dot

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

Easy Setup

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



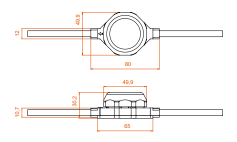
Scan for more details





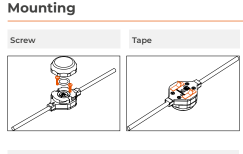
Pixel Dot DOT DIAMOND

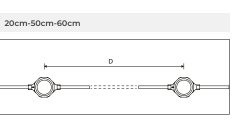




Product Overview

Light Color Options LED - Pixel - Power Options Voltage Red RGBW=20 cm/px = 2W/px Green RGBW=50 cm/px = 2W/px 24/48V DC Blue RGBW=60 cm/px = 2W/px Amber Warm White (3000K) Natural White (4000K) Cold White (6500K) RGB RGBW RGBA





Upper Cover Options



Body Color Options



















More than just a simple wall washer

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.



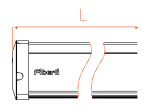


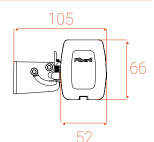




Wall Washer WL



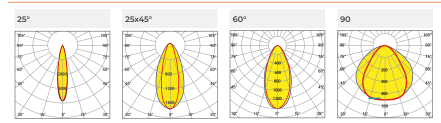




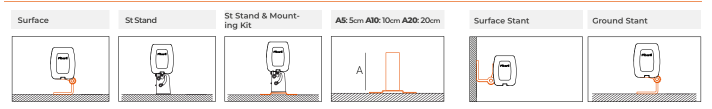
Product Overview

Light Color Options		Power	Voltage	Luminous Flux	Length(L)
Red		4 W		516 lm	100 mm
Green	- O	8 W		982 lm	200 mm
Blue	(MC)	12 W	220-240V AC	1.494 lm	300 mm
Amber	Mono Color	16 W		2.100 lm	300 mm
Warm White (3000K)		22 W		2.916 lm	600 mm
Natural White (4000K)	Σ	30 W	220-240V AC	4.065 lm	600 mm
Cold White (6500K)		32 W		4.609 lm	900 mm
€ RGB	o l	44 W		6.160 lm	900 mm
RGBW	Coolor	42 W		6.034 lm	1200 mm
RGBA RGBA	M u i	58 W		8.013 lm	1200 mm

Lens Options



Mounting



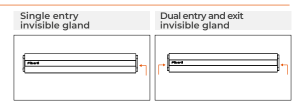
Upper Cover Options



Body Color

Anodized Grey

Cable Directions



Additional Pieces Options

















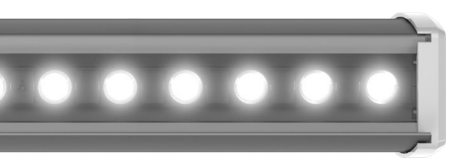




Precise control, extended wall washing

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.











nti G

High Graze

Precise Beam

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

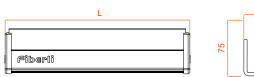


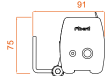
Scan for more details



Wall Washer WLT



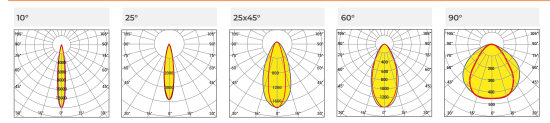




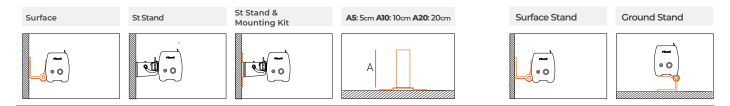
Product Overview

ight Color Options	Power	Voltage	Luminous Flux	Length(L
Red	20 W		2.424 lm	310 mm
Green	35 W		4.335 lm	610 mm
Blue O	50 W	220-240V AC -	6.322 lm	905 mm
Amber	65 W		8.023 lm	1215 mm
Warm White (3000K)	14 W		1.120 lm	310 mm
Natural White (4000K)	28 W		2.240 lm	610 mm
Cold White (6500K)	42 W		3.360 lm	905 mm
RGB 5	56 W		4.183 lm	1215 mm
DCRW				
RGBA E				

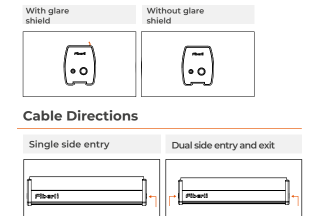
Lens Options



Mounting Options



Upper Cover Options



Body Color Options



Additional Pieces Options

















Dual Output Wall Washer

WLTC

2 ways wall washer

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.









Beam

Anti Glar

Dual

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



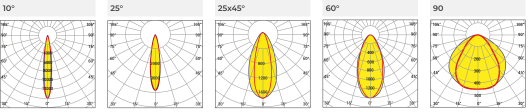




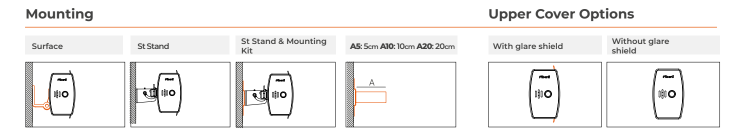
Product Overview

Color Options		Power	Voltage	Luminous Flux	Length(L)
d		8 W		800 lm	110 mm
า	- O	15 W		1.650 lm	183 mm
	(<u>M</u>)	30 W	220-240V AC -	3.300 lm	330 mm
	Color	55 W		6.050 lm	625 mm
00K)	Mono	75 W		8.250 lm	920 mm
OK)	Σ	100 W		11.000 lm	1215 mm
ite (6500K)					
	olor				
	i Coolor				
	Multi:				

Lens Options



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





















Wall Washer

WLP



Pinpoint shot with perfect focus wall washer

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.









Beam Angle

High P

- · Ultra narrow beam angle
- · Anti Glare
- · High power



Wall Washer WLP



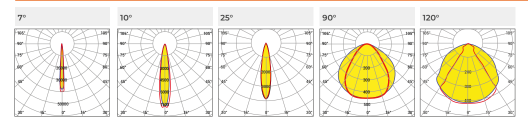




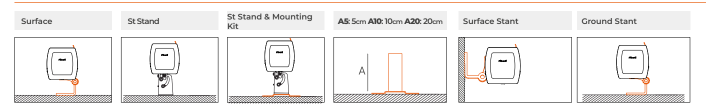
Product Overview

Light Color Options	Power	Voltage	Luminous Flux	Length (L)
Warm White (3000K) ∑	28 W 56 W		3.332 lm 6.664 lm	330 mm 630 mm
Natural White (4000K) Cold White (6500K)	84 W	220-240V AC	9.996 lm	920 mm
Σ	112 W 28 W		13.328 lm -	1220 mm 330 mm
000	56 W	48V DC	-	630 mm
RGBW OO STILL TO STILL THE	84 W	40V DC	-	920 mm
	112 W		-	1220 mm

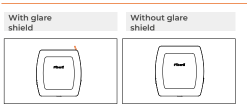
Lens Options



Mounting Options



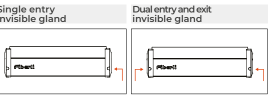
Upper Cover Options



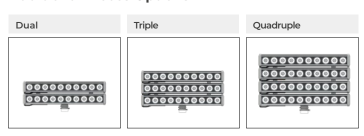
Body Color



Cable Directions



Additional Pieces Options

















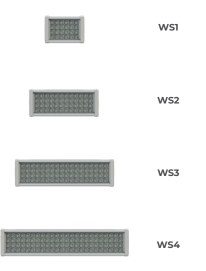


Wall Washer

WS

Maximum power with nanofit design wall washer

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.









NanoFit

High

Optical Pange

- · 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.



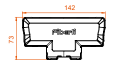
Scan for more details



Wall Washer WS



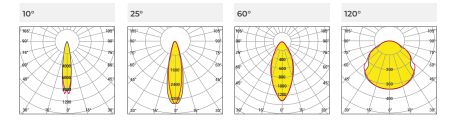




Product Overview

Light Color Options	Power	Voltage	Luminous Flux	Length(L)
Red	18 W		3.072 lm	206 mm
Green	42 W		6.080 lm	351 mm
Blue	62 W		9.250 lm	497 mm
Amber Side	105 W	- - - 220-240V AC	15.247 lm	643 mm
Warm White (3000K)	18 W		1.140 lm	206 mm
Natural White (4000K)	43 W		2.280 lm	351 mm
Cold White (6500K)	63 W		3.420 lm	497 mm
RGB	81 W		4.560 lm	643 mm
RGB SGBW	18 W		2.010 lm	206 mm
<u> </u>	58 W		4.020 lm	351 mm
RGBA	Σ 88 W		6.030 lm	497 mm
	115 W		8.111 lm	643 mm

Lens Options



Mounting



Body Color Options



Additional Pieces Options





















LED Projector

SUPREME

Power on the field

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

Passive

- · Ultra power
- · DMX full color
- · Passive cooling



Scan for more details



LED Projector SUPREME



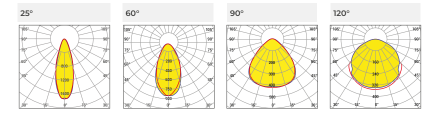




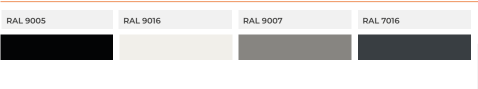
Product Overview

Light Color Options		Power	Voltage	Luminous Flux	Weight
Red		440 W		58.655 lm	23 kg
Green	$\overline{\mathbb{C}}$	880 W 220-240V AC 171.600 lm	114.400 lm	33 kg	
Blue	(MC)		220-240V AC =		43 kg
Amber	Color	300 W		-	23,5 kg
Warm White (3000K)	Mono				
Natural White (4000K)	Σ				
Cold White (6500K)					
RGBW	Multi Coolor				

Lens Options

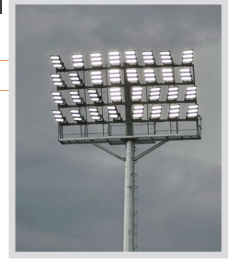


Body Color Options



Additional Pieces Options









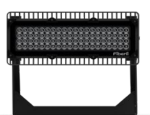




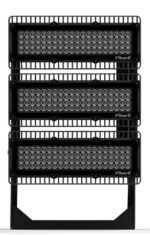












LED Projector

SUPREME PRO

Power on the professional field

Transform your lighting experience with Supreme Pro. Experience perfect lighting in stadiums, sports arenas, and field lighting with power reaching up to 1320 watts and ultra-narrow 10-degree beam options. Supreme offers a high and homogeneous lighting option with its dual and triple modular combinations. With the DMX-RGBW option that adds dynamic movement, you can turn field lighting into a visual spectacle.















Beam Ang

- · Ultra power
- · DMX full color
- · Passive cooling
- · Ultra narrow beam angle



LED Projector SUPREME PRO







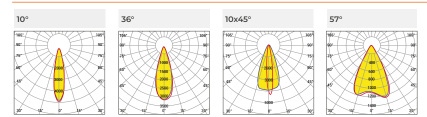




Product Overview

Light Color Options		Power	Voltage	Weight
Red		440 W		30 kg
Green	O	880 W		42 kg
Blue	(DW)	1320 W	220-240V AC	55 kg
Amber	Color	360 W	220 240V AC	30 kg
Warm White (3000K)	Mono	720 W		42 kg
Natural White (4000K)	Σ	1080 W		55 kg
Cold White (6500K)				
RGBW	Multi Coolor			

Lens Options



Body Color Options



Additional Pieces Options



















LED Projector

WH

The WH Wallwasher H by Fiberli is a high-performance, outdoor lighting fixture designed to provide powerful and even illumination for architectural and landscape applications. Its robust construction and advanced features make it an ideal choice for highlighting building facades, bridges, monuments, and other large structures.

Enhance your architectural and landscape projects with the WH Wallwasher H, a reliable and versatile lighting solution that combines high performance, durability, and energy efficiency.









Extensive Optical

Durable

Cooling

- · Electrostatic powder coated, aluminum injection
- · High cooling capacity body design
- · 4mm tempered luminaire glass.
- · Aluminum injection side cover
- · Stainless fittings and clisp
- · Electrostatic painted DKP / Galvanized mounting feet

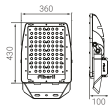


Scan for more details



LED Projector WH



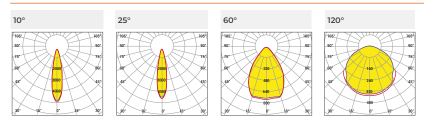




Product Overview

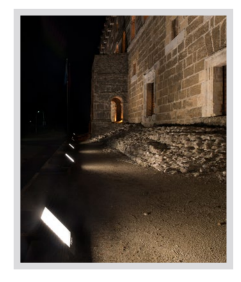
Light Color Options	Power	Voltage	Luminous Flux	Weight
Red	160 W	220-240V AC	-	10,7 kg
Green	220 W	220 2 10 1 7 10	-	13 kg
☐ Blue				
Amber				
Warm White (3000K)				
Natural White (4000K)				
Cold White (6500K)				
RGB PGRW				
RGBW Since S				
RGBA RGBA				

Lens Options



Body Color Options

RAL 9005	RAL 9016	RAL 9007

















LED Projector

WH ECO

The WH Eco Wallwasher H Eco by Fiberli is an energy-efficient and eco-friendly outdoor lighting fixture designed to provide excellent illumination for a variety of architectural and landscape applications. Its innovative design and sustainable features make it an ideal choice for those seeking powerful lighting with a minimal environmental footprint.





Scan for more details





Optical Range

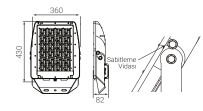
Cooling

- · Electrostatic powder coated aluminum injection housing
- · High cooling capacity body design
- · 4 mm polyurethane luminaire glass with casted gland.
- · Aluminum injection side covers
- · Electrostatic painted DKP / Galvanized mounting feet
- · Stainless fittings and clips



LED Projector WH ECO

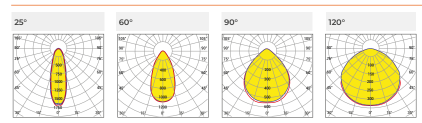




Product Overview

ight Color Options	Power	Voltage	Luminous Flux	Weight
Warm White (3000K)	250 W	220-240V AC	31.025	13 kg
Warm White (3000K) Natural White (4000K)	300 W	220 2 101 710	40.635	13 kg
Cold White (6500K)				

Lens Options



Body Color Options



















LED Projector

WH 5D

The WH 5D LED Projectors by Fiberli offer a high-performance lighting solution designed for professional outdoor applications. With advanced LED technology and precise optics, these projectors provide powerful, focused illumination for a wide range of environments, from architectural highlights to large landscape areas.









Beam Angle

Pass

- · Electrostatic powder coated aluminum injection housing
- · 5° ultra narrow beam optics
- · High cooling capacity body design
- · 4 mm tempered luminaire glass
- · Aluminum injection side covers
- · Electrostatic painted DKP / Galvanized mounting feet
- · Stainless fittings and clips

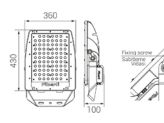


Scan for more details



LED Projector WH 5D

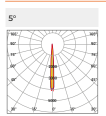




Product Overview

ight Color Options	Power	Voltage	Luminous Flux	Weight
Warm White (3000K)	130 W	220-240V AC	11.544	13 kg
	180 W	220 2 100 710	13.892	13 kg
Natural White (4000K)				
Cold White (6500K)				

Lens Options



Body Color Options

RAL 9005	RAL 9016	RAL 9007

















LEDLine Flex





Compatible with every corner

Illuminate your spaces, save energy, and create an eye-catching ambiance with LLFX! LLFX is a flexible, durable, and energy-efficient LED lighting solution that modernizes traditional neon lighting. Designed for both indoor and outdoor use, this innovative product meets all your decorative and functional lighting needs.





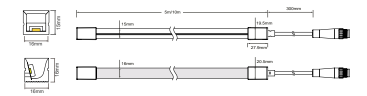
Flexibl

- · Bendable up to 30cm in diameter
- · Full resistance with IP67 protection
- · Anti-UV technology
- · Solid silicone extrusion
- · High color rendition
- · PC side cover
- · High corrosion resistance



LEDLine Flex LLFX

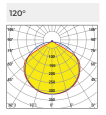




Product Overview

Light Color Options	Power	Voltage	LED Qty	Luminous Flux
Warm White (3000K)	5 W/m			350 lm
Natural White (4000K)	10 W/m		140	672 lm
	15 W/m	220-240V AC		932 lm
Cold Writte (6300K)	5 W/m	220-240V AC		-
	10 W/m		80	-
RGB SGBW	15 W/m			-
RGBW O				

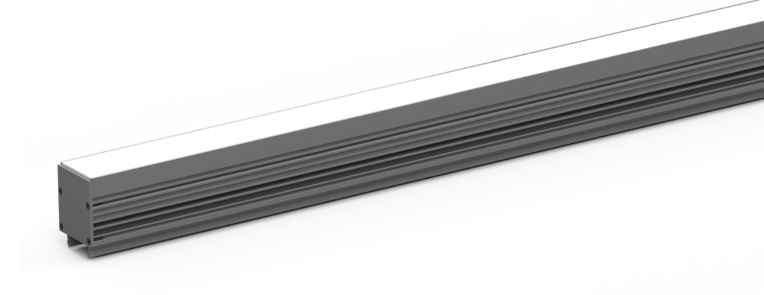
Lens Options











Floor Lighting

CFU

Impressive at every step

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.







Homogeneous Light

- · Super homogeneous light
- $\cdot \, \mathsf{Durable} \, \mathsf{body} \,$





Scan for more details



Floor Lighting CFU



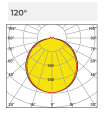




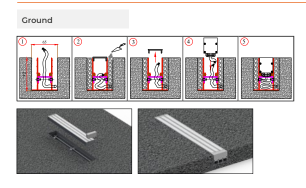
Product Overview

Light Color Options	Power	Luminous Flux	Voltage	Power	Luminous Flux
Red	18 W	450 lm		18 W	540 lm
Green	4,8 W	120 lm		4,8 W	150 lm
Blue	14,4 W	360 lm		14,4 W	450 lm
Amber	7,2 W	180 lm	24V DC	7,2 W	220 lm
Warm White (3000K)	14,2 W	360 lm		14,2 W	450 lm
Natural White (4000K)	8,4 W	5 px/m		8,4 W	5 px/m
Cold White (6500K)	12,6 W	7 px/m		12,6 W	7,5 px/m
RGB SGBW		CFU23			CFU33
RGBW					
RGBA RGBA					

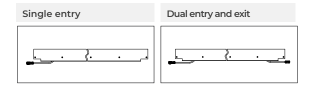
Lens Options



Mounting **Body Color**

















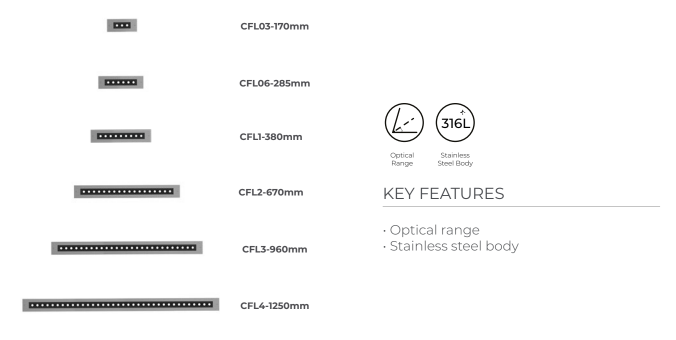






Impressive at every step outdoor

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.



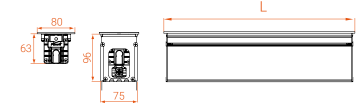






Floor Lighting CFL

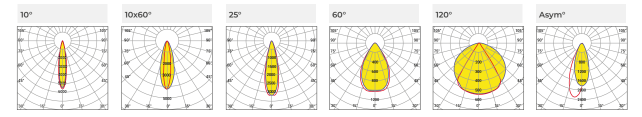




Product Overview

Light Color Options	Power	Voltage	Luminous Flux	Length(L)
Red	4 W		500 lm	170 mm
Green	8 W		1.000 lm	285 mm
Blue	10 W	220-240V AC	1.300 lm	380 mm
Blue Amber	20 W	220 240 V AC	2.605 lm	670 mm
Warm White (3000K)	30 W		3.700 lm	960 mm
Natural White (4000K)	40 W		5.030 lm	1250 mm
Cold White (6500K)	12 W	12V DC	-	380 mm
RGB IO	25 W	24V DC	-	670 mm
RGB SGBW	40 W	12V DC	-	960 mm
RGBA Signal	50 W	24V DC	-	1250 mm

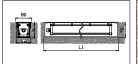
Lens Options



Body Color	Cable Direction Options			
Anodized Grey	Single entry	Dual entry and exit		

Mounting

Ground







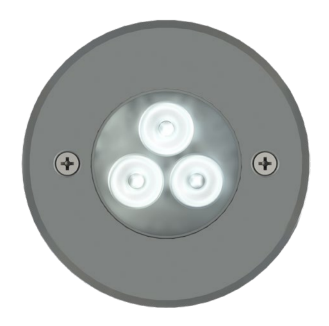












Floor Lighting

CF1

Floor decoration with lighting

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.





Scan for more details





Body

Stainless Stail Bady

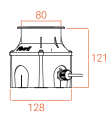
- \cdot 316 L chrome body and chrome spot frame
- · Electrostatic powder coated aluminum injection body
- · 8 mm tempered glass
- · Plastic injection installation box
- · Underwater cable joint
- · H07RNF rubber cable



Floor Lighting CF1



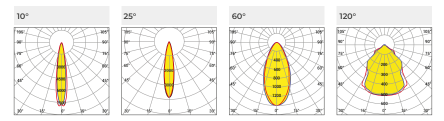




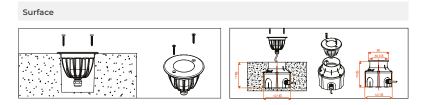
Product Overview

ight Color Options	Power	Voltage	Luminous Flux	Weight(kg)
Red	4 W	220-240V AC	480 lm	1,3
Green	4 W	12-24V DC	425 lm	1,1
Blue	8 W	7,5V DC	-	1,1
Amber S				
Warm White (3000K)				
Natural White (4000K)				
Cold White (6500K)				
RGB No liti Coolor				

Lens Options



Mounting



Upper Piece Options







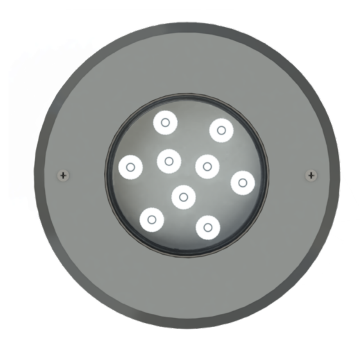












Floor Lighting

CF3

Floor decoration with lighting

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.









- · 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

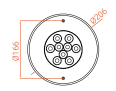


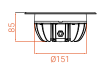
Scan for more details

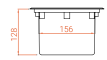


Floor Lighting CF3





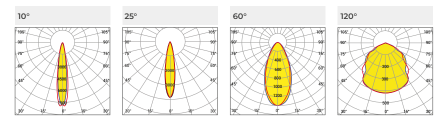




Product Overview

ght Color Options		Power	Voltage	Luminous Flux	Weight(kg
Red		10 W	220-240V DC	1.000 lm	2,8
een	O O	8 W	220-240V DC	-	2,8
	■ (MC)	13 W	12V DC	-	2,6
r	Color				
White (3000K)	Mono				
White (4000K)	Σ				
e (6500K)					
3	Multi Coolor				

Lens Options



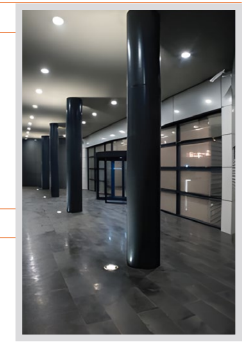
Mounting



Cable Direction Options





















Floor Lighting

CF5

Floor decoration with lighting

Featuring a range of enclosure sizes, CFI, 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.





Scan for more details







Stainless Steel Bod

- \cdot 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



Floor Lighting CF5



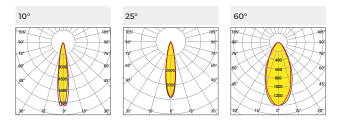




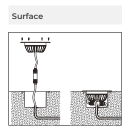
Product Overview

ght Color Options		Power	Voltage	Luminous Flux	Weight(kg)
Red		21 W	220-240V DC	2.625 lm	3,8
Green	<u> </u>	25 W	20/06	-	3,5
Blue	(N) 1	26 W	24V DC	-	3,5
Amber	Color				
Warm White (3000K)	No N				
Natural White (4000K)	Σ				
Cold White (6500K)					
RGB	Coolor				
RGBW	Ci Co				
RGBA	M ulti:				

Lens Options



Mounting



Cable Direction Options





















Architectural Lighting

SNAKE



Rotatable architecture luminaire

Snake is a linear lighting luminare 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.







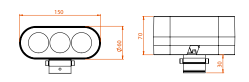
Rotatable

DMX Fu Color

- · Rotatable body
- · DMX full color



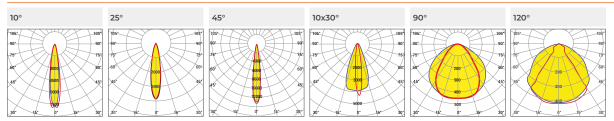




Product Overview

Light Color	Power	Voltage
RGBW	6 W	48V DC

Lens Options



Body Color Options

Mounting

















Architectural Lighting

IZ

Trace on the wall

Introducing our cutting-edge linear lighting solution, featuring an electrostatic powder-coated aluminum injection housing for unmatched durability. Equipped with an ultra-elliptical 3.8°x116° lens, this product delivers precise lighting with an integrated mechanism adjustable up to 7.0 degrees. Designed specifically for inclined windows, it provides a seamless, linear lighting effect, enhanced by an internal drive for optimal performance. Illuminate your spaces with precision and style using our advanced lighting technology.







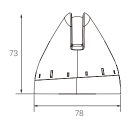
Ultra Sharp

Durabl

- · Electrostatic powder coated aluminum injection housing
- · Ultra elliptical 3,8°x116° lens
- · Integrated mechanism adjustable up to 7.0 degrees
- · Internal drive
- · Used on specially designed inclined windows
- · Linear lighting effect







Product Overview

nt Color Options	Power	Voltage	Luminous Flux	Weight
Amber $\widehat{\Sigma}$	5 W	220-240V AC	400	0,5 kg
White (3000K)				
hite (4000K)				
ite (6500K)				

Body Color Options

RAL 9005	RAL 9016	RAL 9007











Architectural Lighting

CIZ



Trace on the wall

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







Optic

Durable

- ·Ultra sharp optic
- ·Durable body













Product Overview

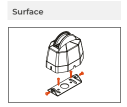
Light Color Options	F	Power	Voltage
Red		6 W	220-240V AC



Lens Options

1x180°





Body Color Options

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. With its IP67 protection and durable casing, Bella certifies its strength in outdoor settings.









Moduler

legant

DMX Ful

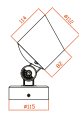
- · Moduler body
- · Elegant design
- · DMX full color







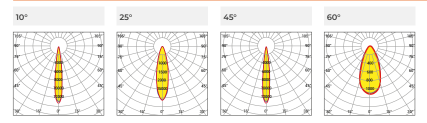




Product Overview

Light Color Options	Power	Voltage	Luminous Flux
Red	20 W	220-240V AC	1.700 lm
● Green	20 W	48V DC	-
Green Blue Warra White (7000K)			
Warm White (3000K)			
Natural White (4000K)			
Cold White (6500K)			
RGB S			
RGB RGBW			

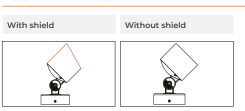
Lens Options



Mounting



Upper Cover Options



Body Color Options











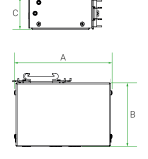




Control Systems







Fiberli Node2X is a DMX512-Ethernet interface device. Converts Art-Net ™ packets over the network into suitable DMX512 data. Its power comes from the ARM architecture, high-speed processor. Provides stable and reliable operation. Via the web configuration interface, settings such as IP address, port numbers can be easily changed and the current status can be displayed. Compatible with all control software that supports the commonly used Art-Net ™ protocol.

- Art-Net $^{\text{\tiny{IM}}}$ input signal
- 2-PORT DMX512 output signal
- ${\boldsymbol{\cdot}}$ XLR ve Socket options
- High speed ARM processor
- $\bullet \ \text{Web configuration interface} \\$
- Perfect compatibility with all protocol compliant software
- Rail, Wall ve Rack mounting options
- 100Mbit/s Ethernet speed
- Quick start
- Short circuit and ESD protection on output ports
- Data/Link status information lights
- Universal input voltage range (85~265VAC)
- Short-term plug and unplug of Ethernet cables while it is in operation (Hot plug)
- Plug and play operation without initial reconfiguration

Technicial Specifications

Oif:t:	D		Explanation				
Specification	Parameter	33600816	33600817	33600818	33600819		
Electrical	Input Voltage		24VDC				
	Power Input Socket		2-Pin Plug-in Socket				
	Power consumption	2.4W					
Functional	Data Input Signal		Art-l	Net™			
	Data Input Socket	RJ45					
	Ethernet Speed	10/100 MBit/s					
	Ethernet Features	Auto-Neg. , Auto-MDIX					
	Data Output Signal	DMX512					
	Data Output Socket	XLR-3PIN	Socket	Socket	Socket		
	Data Output Ports	2					
	Total DMX Channels	1024					
Physical	Dimensions (AxBxC)	135x104x44,5	135x87,8x44,5	170x87,8x44,5	466x87,8x44,5		
	Operating temperature	-10°C ~ 60°C					
	IP Class	IP20					

Product Options

Stock code	Stock name	Connection Type	Mounting Type
33600816	LED CONTROLLER NODE2X XLR 3-Pin Din-Rail 24VDC	XLR 3-PIN	Rail
33600817	LED CONTROLLER NODE2X Socket Din-Rail 24VDC	Socket 3-PIN	Rail
33600818	LED CONTROLLER NODE2X Socket Wall-Mount 24VDC	Socket 3-PIN	Wall
33600819	LED CONTROLLER NODE2X Socket Rack-Mount 24VDC	Socket 3-PIN	1U Rack









Fiberli Node8X is a DMX512-Ethernet interface device. Converts Art-Net $^{\text{TM}}$ packets over the network into suitable DMX512 data. Its power comes from the ARM architecture, high-speed processor. Provides stable and reliable operation. Via the web configuration interface, settings such as IP address, port numbers can be easily changed and the current status can be displayed. Compatible with all control software that supports the commonly used Art-Net $^{\text{TM}}$ protocol.

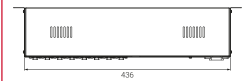
- Art-Net $^{\text{\tiny{IM}}}$ input signal
- 8-PORT DMX512 output signal
- High speed ARM processor
- · Web configuration interface
- Perfect compatibility with all protocol compliant software
- Durable 1U Rack Case
- 100Mbit/s Ethernet speed
- Quick start
- Short circuit and ESD protection on output ports
- $\bullet \ \mathsf{Data/Link} \ \mathsf{status} \ \mathsf{information} \ \mathsf{lights}$
- Universal input voltage range (85~265VAC)
- Short-term plug and unplug of Ethernet cables while it is in operation (Hot plug)
- Plug and play operation without initial reconfiguration

Technicial Specifications

Specification	Parameter	Explanation		
Electrical	Input Voltage	85~265 V AC		
	Input Voltage Frequency	47~63Hz		
	Power Input Socket	Standard 3-pin 250V 10A IEC C14 Socket		
	Power consumption	2.4W		
Functional	Data Input Signal	Art-Net™		
	Data Input Socket	RJ45		
	Ethernet Speed	10/100 MBit/s		
	Ethernet Features	Auto-Neg. , Auto-MDIX		
	Data Output Signal	DMX512		
	Data Output Socket	3-Pin Female XLR Socket		
	Data Output Ports	8		
	Total DMX Channels	4096		
Physical	Rack Size	19" X 1U		
	Dimensions	479.4mmx110.8mmx45mm		
	Operating temperature	-10°C ~ 60°C		
	IP Class	IP20		

Stock code: 33600759

Technical drawing





Control Systems

IndustrialPRO ALL-IN-ONE SET



FIBERLI IndustrialPRO ALL-IN-ONE Set; is an integrated light control station designed and customized for Art-Net/DMX based lighting. It runs the software that enables the animation data to be sent via Art-Net packages over the Ethernet line. Thanks to the 8-Port 1000Mbit/s internal Ethernet switch, it reduces the required Ethernet sharing load. Although it has low power consumption, it works very quietly. With USB 3.0-WiFi Connection, it allows remote access without damaging the existing lighting data line. With the surge protected group sockets, it ensures that all devices within its body are supplied from a single point.

- High speed Intel i5 Processor
- 16GB DDR4 Ram, 120Gb SSD Memory
- · Windows 10 PRO 64Bit License
- 8-PORT 1Gbit / s Internal Ethernet Switch
- 19" widescreen monitor
- · Ultra-quiet operation
- Low power consumption
- Durable Rack Case
- Plug-and-Play Ease of Use
- · Fast boot and start

Technicial Specifications

Specification	Parameter	Ready	Start	Mini	Midi	Maxi
Electrical	Input Voltage			85~265	V AC	
	Frequency	47~63Hz				
	Number of Power Socket(*)	3/6	4/6	5/6	7/12	9/12
	Surge Protection			VAF	?	
	Max Power Consumption	55W	60W	65W	70W	75W
Functional	Processor 19" x 14U		Intel i5-7300U 2.6GHz			
	RAM		16GB DDR4			
	Memory		120GB SSD			
	WiFi		YES (External USB Dongle)			
	Ethernet			1Gbit	:/s	
	Display Unit				19" HD LCD	Monitor
Physical	Body	19" x 14U	19" x 14U	19" x 14U	19" x 14U	19" x 16L
	Total Weight					
	Operating Temperature				0°C ~	40°C
	IP Class				IP:	20

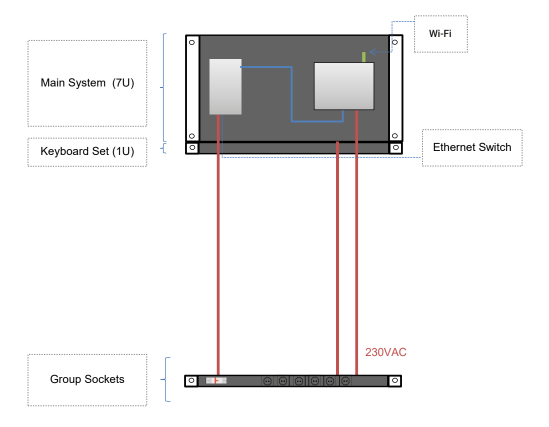
(*) Used/Total

Product Information

Ready PC	Start Set	Mini Set	Midi Set	Maxi Set		
	annul n					
	8-Port (Internal Industrial PC (Fiberl Gigabit Ethernet Support (Fiber				
14U Black Metal Rack Enclosure	8 - Universe DMX Output	16 -Universe DMX Output	32- Universe DMX Output	48 - Universe DMX Output		
Group Socket 6 Outlets	(1x Fiberli Node8X)	(2x Fiberli Node8X)	(4x Fiberli Node8X)	(6x Fiberli Node8X)		
	14U Black Metal Rack Enclosure	14U Black Metal Rack Enclosure	14U Black Metal Rack Enclosure	16U Black Metal Rack Enclosure		
	Group Socket 6 Outlets	Group Socket 6 Outlets	Group Socket 12 Outlets	Group Socket 12 Outlets		
	Wireless Keyboard Mouse Set and Drawer External WiFi Dongle Mounting Accessories (Screw, Nut, Dowel etc.)					



Connection



Fiberli Features



Balanced High
Voltage: Feature
eliminates the need
for electrical feedback



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 feedbackfree 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: Highgraze effect that highlights textures up to 12 meters.



Dual Output: Dualdirectional lighting experience in a single fixture.



Precise Beam: Precise ight 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



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



Angle:
Narrow angle options
tailored for different



Durable:Fully resistant to adverse external



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



Flexible:
Versatile power
management durable,
bendable design for



A better way to seee!

"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





