

The Catalogue





# FIBRE OPTIC LIGHTING

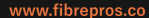


### Who We Are

FibrePros was established in 1995 in partnership with SuperVision U.S.A. FibrePros were the first fibre optic lighting company to set up in the U.A.E. Quite simply, we're industry pioneers.

FibrePros have created stunning panoramic constellations in the lofty heights of the world's biggest shopping Mall, our SideGlow cable has adorned landmark guitars at the Hard Rock Cafe's first flagship in the Middle East, we have illuminated priceless museum artifacts, our lighting systems cascade and sparkle across the regions swimming pools. We do fibre optics and we do it very well.

FibrePros offer an extensive range of internal and external LED light sources, the highest quality fibre optic cable available and exquisite end fittings. Our lighting systems are built on the foundations of technical expertise.



### What We Do

























### Contents

### 1 Light Sources

Page 1	FP5600
Page 2	FP5200
Page 3	FP4800
Page 4	FP4000
Page 5	FP2500
Page 6	FP2000
Page 7	FP1500
Page 8	FP150
Page 9	FP50
Page 10	FP30

### 2 Optical Fibre

Page 11		Ν
Page 14	EndGlov	V
Page 19	Raw Fibre	S
Page 23		
Page 27		
Page 29	Ribbon	

### 3 End Fittings

Page 31	Crystal
Page 35	
Page 44	Paver
Page 50	Ceiling
Page 60	Decorative

### 4 Accessories

Page 66	DMX	XLR
Page 67	Fibre	Optic Harness



### Features

UL Listed for Wet Locations Standalone operable USB programmable Manual, 0-10V and DMX controllable Mixed Colour or Single Bright White

### Operating Environment

Ingress Protection: IP65 Exposure: Outdoor

Operating Temperature: 0° to 40°C

Storage Temperature: -40° to 70°C Airflow: 36 cfm

Acoustic Noise: 33 dBA

### Mounting

OK to mount in any orientation

Best orientation is with exhaust vent facing up

Keep vents free from obstruction

### Mechanical

Material/Finish: Black Anodized

Aluminum Iron Plate Weight: 4.08kgs

Dimensions: 11.1"×8.5"×4.4" DC

Input Cord Length: 6ft

### Electrical

Input Voltage: 24V DC

Power Consumption: 120W Max

Device Colour	Port Lumens*	Minimum CRI
Mixed RGBA	650/1100/500/650lm	N/A
Mixed RGBW	650/1100/500/1250lm	N/A
3000K White	3950lm	85
4200K White	4050lm	85



### Features

UL Listed for Dry Locations Standalone operable USB programmable Manual, 0-10V and DMX controllable Mixed Colour or Single Bright White

### Operating Environment

Ingress Protection: IP20 Exposure: Outdoor Operating Temperature: 0° to 40°C Storage Temperature: -40° to 70°C Airflow: 36 cfm

Acoustic Noise: 31 dBA

### Mounting

OK to mount in any orientation

Best orientation is with exhaust vent facing up

Keep vents free from obstruction

### Mechanical

Material/Finish: Black Anodized

Aluminum Iron Plate Weight: 4.17kgs

Dimensions: 11.8"×5.3"×4.3" DC

Input Cord Length: 6ft

### Electrical

Input Voltage: 24V DC

Power Consumption: 120W Max

Device Colour	Port Lumens*	Minimum CRI
Mixed RGBA	650/1100/500/650lm	N/A
Mixed RGBW	650/1100/500/1250lm	N/A
3000K White	3950lm	85
4200K White	4050lm	85



### Features

UL Listed for Dry Locations Stand-alone operable Mixed Colour or Single Bright White

### Operating Environment

Ingress Protection: IP20 Exposure: Indoor Operating Temperature: -10° to 40°C Storage Temperature: -40° to 70°C

### Mounting

OK to mount in any orientation

Best orientation is with exhaust vent facing up

Keep vents free from obstruction

### Mechanical

Material/Finish: Black Anodized

Aluminum Iron Plate Weight: 4.07kgs

Dimensions: 241mm x 261mm x 125mm

DC Input Cord Length: 6ft

### Electrical

Input Voltage: 230V AC

Power Consumption: 60W Max

Device Colour	Port Lumens*	Minimum CRI
3000K	5900lm	90
4000K	6500lm	90
5700K	5500lm	90



### **Features**

UL Listed for Wet Locations Stand-alone operable Manual, 0-10V and DMX controllable Mixed Colour or Single Bright White

### **Operating Environment**

Ingress Protection: IP65 Exposure: Outdoor Operating Temperature: 10° to 40°C Storage Temperature: -12° to 52°C

### Mounting

OK to mount in any orientation

### Mechanical

Material/Finish: Die-cast Aluminum

Weight: 3.31kgs

Dimensions: 270mm × 170mm × 144mm

DC Input Cord Length: 6ft

### **Electrical**

Input Voltage: 100-240V AC Power Consumption: 60W Max

		X .
Device Colour	Port Lumens*	Minimum CRI
2700K White	5900lm	80
3000K White	6000lm	80
4000K White	5950lm	80
RGB	5500lm	80



### Features

UL Listed for Wet Locations Stand-alone operable Manual, 0-10V and DMX controllable Mixed Colour or Single Bright White

### Operating Environment

Ingress Protection: IP65 Exposure: Outdoor Operating Temperature: 10° to 50°C Storage Temperature: -40° to 70°C

### Mounting

OK to mount in any orientation

### Mechanical

Material/Finish: Black Coated Aluminum

Weight: 2.0kgs

Dimensions: 240mm x 168mm x 98mm

DC Input Cord Length: 6ft

### **Electrical**

Input Voltage: 12V DC

Power Consumption: 25W Max

Device Colour	Port Lumens*	Minimum CRI
2700K White	1600lm	80
3000K Whitte	1650lm	80
4000K White	1800lm	80
6000K White	1700lm	80
RGBW	1500lm	80



### Features

UL Listed for Dry Locations Stand-alone operable Manual, 0-10V and DMX controllable Mixed Colour or Single Bright White

### Operating Environment

Ingress Protection: IP20 Exposure: Indoor Operating Temperature: 10° to 50°C Storage Temperature: -40° to 70°C

### Mounting

OK to mount in any orientation

### Mechanical

Material/Finish: Black Coated Aluminum

Weight: 1.5kgs

Dimensions: 182mm x 90mm x 115mm

DC Input Cord Length: 6ft

### Electrical

Input Voltage: 12V DC

Power Consumption: 20W Max

Device Colour	Port Lumens*	Minimum CRI
2700K White	1300lm	80
3000K Whitte	1350lm	80
4000K White	1400lm	80
5500K White	1200lm	80
RGBW	1500lm	80



### Features

UL Listed for Dry Locations Standalone operable Manual, 0-10V and DMX controllable Mixed Colour or Single Bright White

### **Operating Environment**

Ingress Protection: IP20 Exposure: Indoor Operating Temperature: -10° to 40°C Storage Temperature: -40° to 70°C

### Mounting

OK to mount in any orientation

Best orientation is with exhaust vent facing up Keep vents free from obstruction

### Mechanical

Material/Finish: Silver Anodized Aluminum

Weight: 1.1kgs

Dimensions: 90mm x 190mm x 183mm

DC Input Cord Length: 6ft

### Electrical

Input Voltage: 12V DC

Power Consumption: 40W Max

Device Colour	Port Lumens*	Minimum CRI
RGB	670/1250/370lm	N/A
3000K White	4200lm	90
4000K White	4550lm	90
5500K White	5500lm	90



### Features

UL Listed for Dry Locations Standalone operable Manual, Remote Operated Mixed Colour or Single Bright White

### Operating Environment

Ingress Protection: IP20 Exposure: Indoor Operating Temperature: -10° to 40°C Storage Temperature: -40° to 70°C

### Mounting

OK to mount in any orientation

### Mechanical

Material/Finish: Silver Anodized Aluminum

Weight: 0.21kgs

Dimensions: 185mm x 50mm x 46mm

DC Input Cord Length: 6ft

### Electrical

Input Voltage: 12V DC, 24 DC Power Consumption: 7W Max





### Features

UL Listed for Dry Locations Standalone operable Manual, Remote Operated Mixed Colour or Single Bright White

### **Operating Environment**

Ingress Protection: IP20 Exposure: Indoor Operating Temperature: -10° to 40°C Storage Temperature: -40° to 70°C

### Mounting

OK to mount in any orientation

Best orientation is with exhaust vent facing up

Keep vents free from obstruction

### Mechanical

Material/Finish: Silver Anodized Aluminum

Weight: 0.8kgs

Dimensions: 126mm x 126mm x 88mm

DC Input Cord Length: 6ft

### Electrical

Input Voltage: 12V DC, 24 DC Power Consumption: 5W Max

		No.
Device Colour	Port Lumens*	Minimum CRI
2700K White	125/230/65lm	N/A
3000K White	700lm	90
4000K White	770lm	90



### **Features**

UL Listed for Dry Locations Stand-alone operable Manual, Remote Operated Mixed Colour or Single Bright White

### Operating Environment

Ingress Protection: IP20 Exposure: Indoor Operating Temperature: 10° to 40°C Storage Temperature: -40° to 70°C

### Mounting

OK to mount in any orientation

### Mechanical

Material/Finish: Silver Anodized

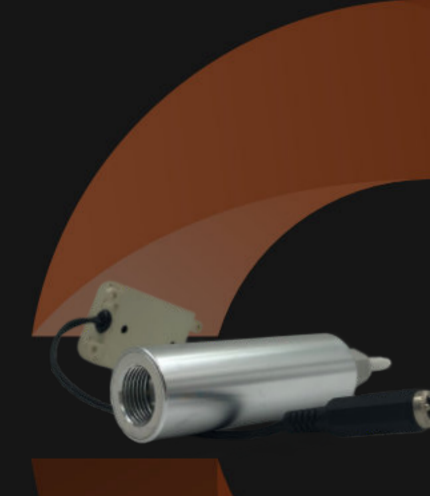
Aluminum

Dimensions: 26mm x 80mm DC Input Cord Length: 6ft

### Electrical

Input Voltage: 100-240V AC Power Consumption: 3W Max





### Optical Fibre

## Optical Fibre Sideglow

SideGlow<sup>™</sup> cable is a safe alternative to neon.

It can change colours, is virtually unbreakable and is 'energy efficient'.

Suitable for interior and exterior applications it is UV protected and has an algaecide and fungicide treated exterior jacket for maximum durability against the elements.

SideGlow $^{\text{\tiny TM}}$  cable is strong enough for amusement park rides, extreme cold weather as well as underwater applications.

With no heat or electricity in the cable, typical lighting design restrictions are eliminated, creating a multitude of design possibilities.

The SideGlow<sup>™</sup> cable is made up of .030"/0.75mm diameter PMMA acrylic optical fibres twisted (FP42, FP84, FP126 only) within a flexible clear jacket.

The fibres are twisted around a highly reflective PVC internal core that offers flexible stability with maximum light output.



## Optical Fibre Sideglow

The cable diameter is determined by the fibre quantity:				
No. of Fibres	Diameter (inches)	Diameter (mm)		
32 fibres	.312"	7.9mm		
42 fibres	.375"	9.5mm		
84 fibres	.5"	12.7mm		
126 fibres	.635"	15.9mm		

## Optical Fibre Sideglow



### Model No.

### FP32SG

SideGlow" is an untwisted cable, .312" (7.9mm) in diameter. There are 32 multistrand .030" (0.75mm) fibres in a clear PVC jacket. Maximum (smallest) Bend Radius = 1"



### Model No.

### FP42SG

SideGlow $^{\text{\tiny IM}}$  is an untwisted cable, .375" (9.5mm) in diameter. There are 42 multistrand .030" (0.75mm) fibres in a clear PVC jacket. Maximum (smallest) Bend Radius = 1"



### Model No.

### FP84SG

SideGlow  $^{\text{\tiny M}}$  is an untwisted cable, .5" (12.7mm) in diameter

There are 84 multistrand .030" (0.75mm) fibres in a clear PVC jacket.

Maximum (smallest) Bend Radius = 1.5"



### Model No.

### FP126SG

SideGlow™ is an untwisted cable, .625" (15.9mm) in diameter There are 126 multistrand .030" (0.75mm) fibres in a clear PVC jacket. Maximum (smallest) Bend Radius = 1.5"



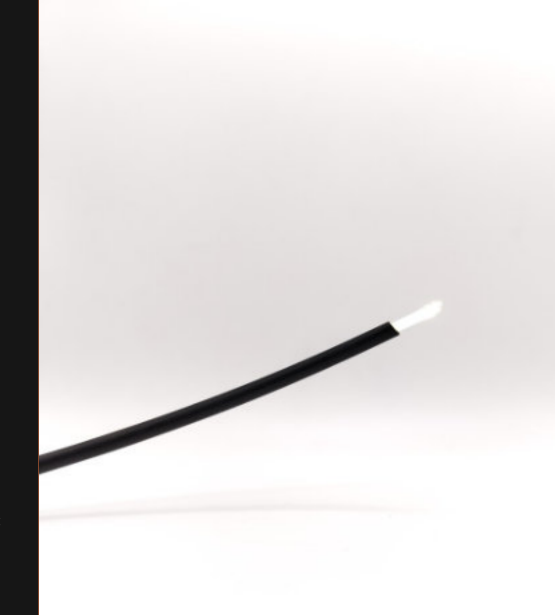
EndGlow® cable is multistrand fibres protected in a flexible PVC jacket for ease of handling and fibre protection. EndGlow® cable is ideal for use with architectural lighting fixtures, water-tight lenses, feature and lights and Endglow® signage.

Note: When ordering cable, specify length by quantity in terms of metres.

Spools are established lengths and will not be cut shorter. If specific lengths are required, order each individual cable cut to length.

.030" diameter untwisted PMMA acrylic optical fibres within a flexible PVC jacket.

(Diametre is based on fibre quantity)



The cable diameter is determined by the fibre quantity:				
No. of Fibres	Diameter (inches)	Diameter (mm)		
0.5 fibre	.039"	1.0		
0.75 fibre	.039"	1.0		
1 fibre	.078"	2.0		
1.5 fibres	.098"	2.5		
2 fibres	.118"	3.0		
4 fibres	.125"	3.2		
8 fibres	.187"	4.8		
12 fibres	.218"	5.5		
25 fibres	.25"	6.36		
50 fibres	.312"	7.9		
75 fibres	.375"	9.5		

.039" (1mm)



Model No.

### FP0.5EG

EndGlow® End emitting cable, .039" (1mm) in diametre Black jacket with 1 straight .019"(0.5mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)

.039" (1mm)



Model No.

### FP0.75EG

EndGlow® End emitting cable, .039" (1mm) in diametre Black jacket with 1 straight .030"(0.75mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)

.078" (2mm)



Model No.

### FP1.0EG

EndGlow® End emitting cable, .078" (2mm) in diametre Black jacket with 1 straight .039"(1.0mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)

.098" (1.5mm)



Model No.

### FP1.5EG

EndGlow® End emitting cable, .098" (1.5mm) in diametre Black jacket with 1 straight .060"(1.5mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)

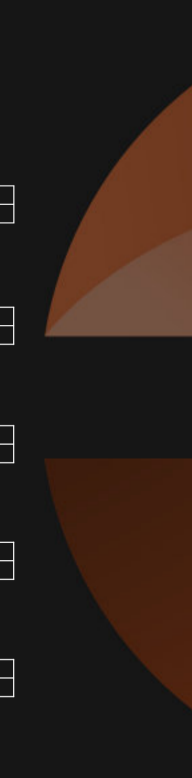
.118" (3mm)



Model No.

### FP2.0EG

EndGlow® End emitting cable, .118" (3mm) in diametre Black jacket with 1 straight .079"(2.0mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)



.125" (3.2mm)



Model No.

FP4.0EG

EndGlow® End emitting cable, .125" (3.2mm) in diametre Black jacket with 4 straight .030" (0.75mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)

.187" (4.8mm)



Model No.

FP8.0EG

EndGlow® End emitting cable, .187" (4.8mm) in diametre Black jacket with 8 straight .030" (0.75mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)

.218" (5.5mm)



Model No.

FP12.0EG

EndGlow® End emitting cable, .218" (5.5mm) in diametre Black jacket with 12 straight .030" (0.75mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)

.250" (6.36mm)



Model No.

FP25.0EG

EndGlow® End emitting cable, .250" (6.36mm) in diametre Black jacket with 25 straight .030"(0.75mm)fibre optic strand. Maximum (smallest) Bend Radius = 1" (25.4mm)

.312" (7.9mm)



Model No.

FP50.0EG

EndGlow® End emitting cable, .312" (7.9mm) in diametre Black jacket with 50 straight .030"(0.75mm) fibre optic strand. Maximum (smallest) Bend Radius = 1" (25.4mm)

.312" (7.9mm)



Model No.

**FP75.0EG** 

EndGlow® End emitting cable, .375" (9.5mm) in diametre Black jacket with 75 straight .030"(0.75mm) fibre optic strand. Maximum (smallest) Bend Radius = 1.5" (38.09mm)

Raw Endpoint Fibres are single strand PMMA acrylic optical fibres, available in a wide range of diameters for a variety of applications. Endpoint fibres are ideal for star field ceilings, point-of-purchase displays, floor tiles, wallscapes and spectacular displays

Endpoint fibre is offered on a spool as an individual strand.

This is the most economical

way to purchase fibre optics. However, caution must be exercised when handling these individual fibres as they do not have a protective PVC jacket.

The most common use for individual spools are for End Point applications such as star field ceilings, endpoint signs and displays.



The cable diameter is determined by the fibre quantity:				
No. of Fibres	Diameter (inches)	Diameter (mm)		
PAF20	.020"	0.5		
PAF30	.030"	0.75		
PAF40	.040"	1.0		
PAF60	.060"	1.5		
PAF80	.080"	2.0		
PAF120	.120"	3.0		



### Model No.

### PAF20

Raw Fibre End emitting cable, .030" (0.5mm) in diameter. Maximum (smallest) Bend Radius = 10mm



### Model No.

### PAF30

Raw Fibre End emitting cable, .030" (0.75mm) in diameter. Maximum (smallest) Bend Radius = 15mm



### Model No.

### PAF40

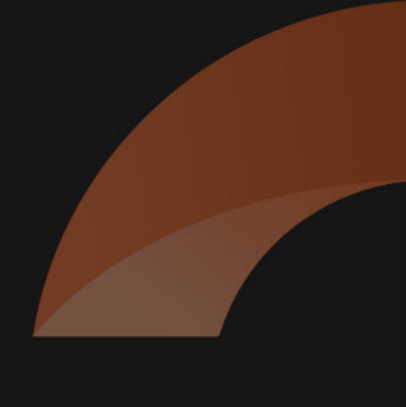
Raw Fibre End emitting cable, .030" (1.0mm) in diameter. Maximum (smallest) Bend Radius = 20mm



### Model No.

### PAF60

Raw Fibre End emitting cable, .060" (1.5mm) in diameter. Maximum (smallest) Bend Radius = 30mm

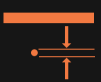




Model No.

PAF80

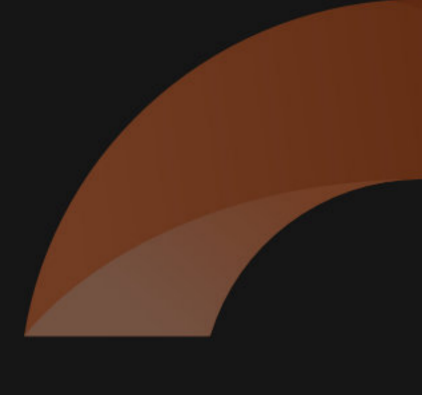
Raw Fibre End emitting cable, .080" (2.0mm) in diameter. Maximum (smallest) Bend Radius = 40mm



Model No.

PAF80

Raw Fibre End emitting cable, .120" (3.0mm) in diameter. Maximum (smallest) Bend Radius = 60mm



Crackled fibre optic cable has continuous micro-window side- sparkle illumination.

Randomized bursts of side-emitting light create a sparkle effect.

Untwisted multi-strand fibre housed in a clear PVC jacket. Crackled fibre optic cable is perfect for chandeliers and decorative design elements.

Note: When ordering cable, specify length by quantity in terms of feet. Spools are established lengths and will not be cut shorter. If specific lengths are required, order each individual cable cut to length. We can also customize cable quantities for jacketing.

Crackled is perfect for decorative features such as Chandeliers, backdrops and curtains. The clear PVC cladding has UV, fungicide and algae protection.



Model No.	Product	Structure	Description
FPO.75CR	Crackled, External 2.00mm	1×0.75mm	Clear
FP1.OCR	Crackled, External 3.20mm	1×1.0mm	Clear
FP1.5CR	Crackled, External 4.80mm	1×1.5mm	Clear
FP4.0CR	Crackled, External 5.50mm	4×0.75mm	PVC Tube
FP8.OCR	Crackled, External 4.80mm	8×0.75mm	PVC Tube
FP12.0CR	Crackled, External 5.50mm	12×0.75mm	PVC Tube



### Model No.

### FPO.75CR

Crackled Fibre End and Side emitting cable, .030" (0.75mm) in diameter. Maximum (smallest) Bend Radius = 10mm



### Model No.

### FP1.0CR

Crackled Fibre End and Side emitting cable, .040" (1.0mm) in diameter. Maximum (smallest) Bend Radius = 15mm



### Model No.

### FP1.5CR

Crackled Fibre End and Side emitting cable, .060'' (1.5mm) in diameter. Maximum (smallest) Bend Radius = .20mm



### Model No.

### FP4/OCR

Crackled Fibre End and Side emitting cable, .125" (3.2mm) in diameter jacket with 4 straight .030" (0.75mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)





### Model No.

### FP8.0CR

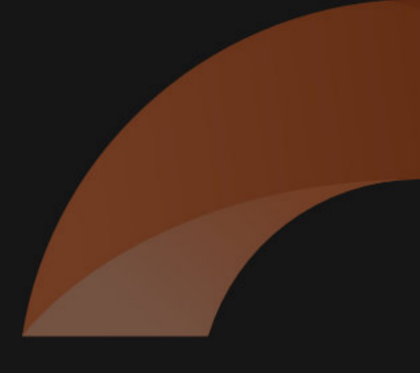
Crackled Fibre End and Side emitting cable,, .187" (4.8mm) in diameter jacket with 8 straight .030"(0.75mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm



### Model No.

### FP8.0CR

Crackled Fibre End and Side emitting cable,, .218" (5.5mm) in diameter jacket with 12 straight .030"(0.75mm) fibre optic strand. Maximum (smallest) Bend Radius = .5" (12.7mm)





### Optical Fibre Weave

Weave Fibre Optic Cable, combines strands of PMMA fibre, woven in a mesh like structure to create something truly unique.

Light twists and turns throughout the structure thanks to its unique design. Using multiple light sources allows for a multitude of light to coarse throughout bringing a newly discovered effect to the world of fibre.

A perfect solution to wrapping fibre around structures and objects.

Using 0.75mm side emitting fibre optic cable, it's able to bend around the tightest of angles whilst still maintaining an optimum light output.

5m lengths of the mesh are provided and cut to meet the desired lengths necessary. The Weave offers a 50cm (20inch) horizontal stretch.



# Optical Fibre Weave

Model No.	Product	Structure	Description
FP5WE	Woven 0.75mm Fibre	50cm horizontal stretch	5m
FP10WE	Woven 0.75mm Fibre	50cm horizontal stretch	10m

## Optical Fibre Ribbon

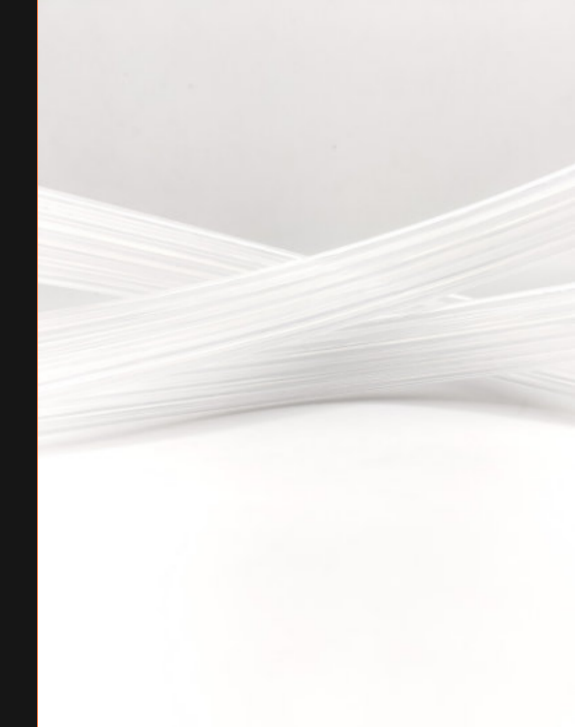
Ribbon fibre optic cable offers a new approach to uniform lighting. Pre-fitted in PMWA malleable binding, this cable brings new versatility to parallel application.

The limitation being an only side bending option for the fibre, it allows a new approach to maintaining consistency across longer distances.

The ideal fibre for creative outlets.

Using 1-2mm side emitting fibre optic cable, it's able to bend around the tightest of angles whilst still maintaining an optimum light output.

5m lengths of the Ribbon are provided and cut to meet the desired lengths necessary.



# Optical Fibre Ribbon

Model No.	Product	Structure	Description
FPRB	Ribbon Fibre Optic Cable	Cut to desired length	Min 5m

## End Fittings

### FP-CR1

15mm 15mm Our high quality crystal end fittings focus on illuminating around the end points to convey a decorative pattern dependent on the crystal in place.

This fixure is ideally coupled with our EndGlow fibre to maximise the light output and focus directly on the end point. The fibre sizes preferred for this model are; EG1.0, EG1.5, and EG2.0 depending on the desired effect.

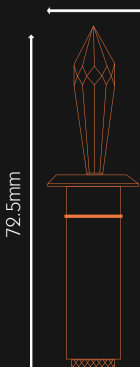
All of our crystal fixtures come with inner tubes to hold the fibre in the desired position.

The FP-CR1 is ideally used on decorative ceilings/chandeliers/signage



### FP-CR2

15mm



Our high quality crystal end fittings focus on illuminating around the end points to convey a decorative pattern dependent on the crystal in place.

This fixure is ideally coupled with our EndGlow fibre to maximise the light output and focus directly on the end point. The fibre sizes preferred for this model are; EG1.0, EG1.5, and EG2.0 depending on the desired effect.

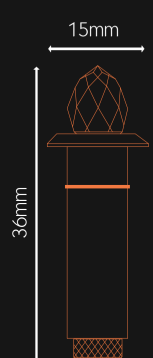
All of our crystal fixtures come with inner tubes to hold the fibre in the desired position.

The FP-CR2 is ideally used on decorative ceilings/chandeliers/signage



### FP-CR3

Our high quality crystal end fittings focus on illuminating around the end points to convey a decorative pattern dependent on the crystal in place.



This fixure is ideally coupled with our EndGlow fibre to maximise the light output and focus directly on the end point. The fibre sizes preferred for this model are; EG1.0, EG1.5, and EG2.0 depending on the desired effect.

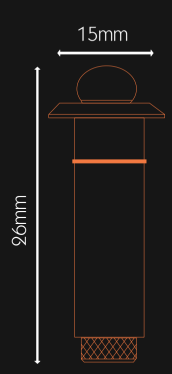
All of our crystal fixtures come with inner tubes to hold the fibre in the desired position.

The FP-CR3 is ideally used on decorative ceilings/signage



### FP-CR3

Our high quality crystal end fittings focus on illuminating around the end points to convey a decorative pattern dependent on the crystal in place.



This fixure is ideally coupled with our EndGlow fibre to maximise the light output and focus directly on the end point. The fibre sizes preferred for this model are; EG1.0, EG1.5, and EG2.0 depending on the desired effect.

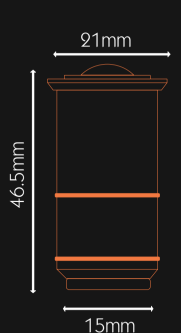
All of our crystal fixtures come with innter tubes to hold the fibre in the desired position.

The FP-CR4 is ideally used on decorative ceilings/walls/displays



### FP-SM1

A medium sized steel submersible fitting with a domed glass window is the perfect accessory to water features with a backdrop.



With two rubber gauges attached it holds the fixture and fibre in place.

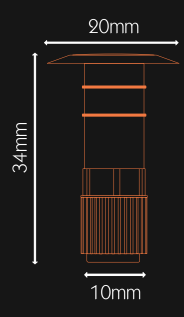
Despite being a submersible fixture it offers an array of differet purposes dependent on the situation.

A suitable fixture for fountains, cascading waterfalls/infinity pools and dynamic water features.

The FP-SM1 is ideally used for EndGlow fibre; EG8.0, EG12.0 and EG25.0



### FP-SM2



A small sized submersible copper fitting with a domed glass window is the perfect accesory to water features and fountains.

With two rubber gauges attached, it holds the fixture and fibre in place securely and dispereses any potential water leakage.

Despite being submersible, this fixture offers an array of different purposes dependent on the situation. It can be used in outdoor paver scenarious as well as facades.

The FP-SM2 is ideally used for Endglow fibre: EG1.0, EG1.5, EG2.0 and EG4.0



### FP-SM3

35.5mm 7mm A small sized submersible stainless steel fitting with a countersink is the perfect accesory for water features, swimming pools and fountains.

The countersink allows it to be flush with whatever surface it is intended for.

Despite being submersible, this fixture offers an array of different purposes dependent on the situation. Countersink fixtures make for great pavers for landscaping such as decking.

The FP-SM3 is ideally used for Endglow fibre: EG1.0, EG1.5, EG2.0 and EG4.0



### FP-SM4

A small sized submersible stainless steel fitting perfect for water features, swimming pools and fountains.

20mm 13mm With adjustable fibre sleeves, it allows different sized fibres to all fit snugly within the fixture to stop any potential water seeping back in.

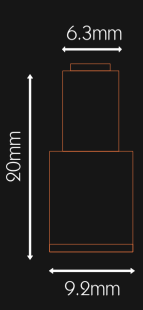
it also includes a screw nut to allow for extra security when fitting the fixture.

The FP-SM4 is ideally used for Endglow fibre: EG0.75, EG1.0, EG1.5, EG2.0 and EG4.0



### FP-SM5

A medium sized PVC submersible fitting with a flat head is the perfect accessory to water features.



Specially designed to withstand pool chemicals giving our fibre that extra protection.

A simpler solution to complex tiling procedures, this fixture is easily adaptable for all difficult situations.

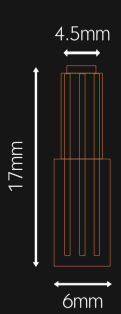
A suitable fixture for swimming pools, fountains and any water feature.

The FP-SM5 is ideally used for EndGlow fibre; EG2.0, EG4.0 and EG8.0



### FP-SM6

A small sized PVC submersible fitting with a flat head is the perfect accessory to water features.



Specially designed to withstand pool chemicals giving our fibre that extra protection.

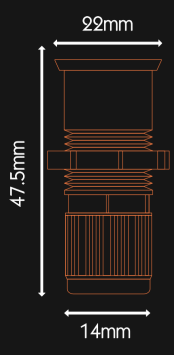
A simpler solution to complex tiling procedures, this fixture is easily adaptable for all difficult situations.

A suitable fixture for swimming pools, fountains and any water feature.

The FP-SM6 is ideally used for EndGlow fibre; EG0.75, EG1.0, EG1.5 and EG2.0



#### FP-SM7



A small sized submersible stainless steel fitting perfect for water features, swimming pools and fountains.

The countersink allows it to be flush with whatever surface it is intended for.

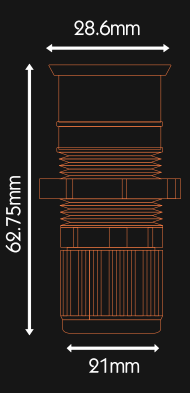
Despite being submersible, this fixture offers an array of different purposes dependent on the situation. Countersink fixtures make for great pavers for landscaping such as decking.

It also includes an adjustable gland to allow for extra security when fitting the fibre within the fixture.

The FP-SM7 is ideally used for Endglow fibre: EG8.0, EG12.0 and EG25.0



### FP-SM8



A medium sized submersible stainless steel fitting perfect for water features, swimming pools and fountains.

The countersink allows it to be flush with whatever surface it is intended for.

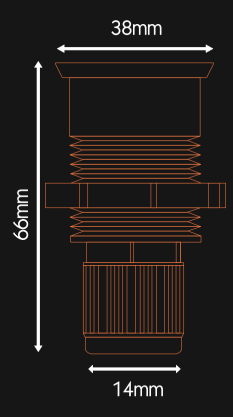
Despite being submersible, this fixture offers an array of different purposes dependent on the situation. Countersink fixtures make for great pavers for landscaping such as decking.

It also includes an adjustable gland to allow for extra security when fitting the fibre within the fixture.

The FP-SM8 is ideally used for Endglow fibre: EG12.0, EG25.0 and EG50.0



#### FP-SM9



A large sized submersible stainless steel fitting perfect for water features, swimming pools and fountains.

The countersink allows it to be flush with whatever surface it is intended for.

Despite being submersible, this fixture offers an array of different purposes dependent on the situation.

Countersink fixtures make for great pavers for landscaping such as decking.

It also includes an adjustable gland to allow for extra security when fitting the fibre within the fixture.

The FP-SM9 is ideally used for EndGlow fibre; EG25.0 and EG50.0



#### FP-PA1

A small round walkover paver with a frosted glass window gives this fixture a beautiiful glowing effect.



With an adjustable backnut for extra security in regards to the fibre being used - especially when using smaller fibres.

Can be used in a variety of different structures and compounts such as; concrete, tiles, wood and acrylic.

A suitable piece for outdoor conditions.

The FP-PA1 is ideally used for EndGlow fibre; EG2.0, EG4.0 and EG8.0



### FP-PA2

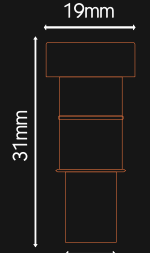
A medium round walkover paver made to withstand heavy force.

A medium fixture applicable for uplighting.

It also includes a silicone O-ring to allow for extra safety in wet environments.

It can be used in a variety of different structures and compounds such as; wood, concrete, acrylic and tiles.

The FP-PA4 is ideally used for Endglow fibre: EG1.0, EG1.5, EG2.0, EG4.0 and EG8.0



9.75mm



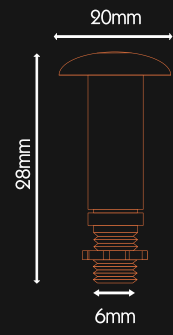
### FP-PA3

A small round paver made to withstand heavy force.

A small fixture applicable for uplighting, with a pinhole lens to create focal points of light.

It can be used in a variety of different structures and compounds such as; wood, concrete, acrylic and tiles.

The FP-PA5 is ideally used for Endglow fibre: EG0.75, EG1.0, EG1.5, EG2.0 and EG4.0





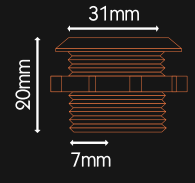
FP-PA4

A medium round paver made to withstand heavy force.

A medium fixture applicable for uplighting, with an angled lens to create a directional beam.

It can be used in a variety of different structures and compounds such as; wood, concrete, acrylic and tiles.

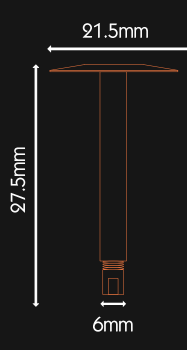
The FP-PA6 is ideally used for Endglow fibre: EG8.0, EG12.0 and EG25.0





### FP-PA5

A small round walkover paver with a large bezel and clear glass window gives this fixture prioritizes light output in a narrow beam.



With an adjustable backnut for extra security in regards to the fibre being used - especially when using smaller fibres.

Can be used in a variety of different structures and compounts such as; concrete, tiles, wood and acrylic.

A suitable piece for outdoor conditions.

The FP-PA2 is ideally used for EndGlow fibre; EG1.0, EG1.5, EG2.0 and EG4.0



### FP-PA6

A small round walkover paver made to withstand heavy force.

12mm 12mm 6.75mm A medium fixture applicable for uplighting.

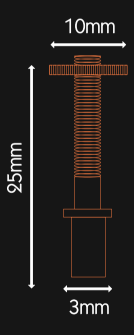
It also includes a silicone O-ring to allow for extra safety in wet environments.

It can be used in a variety of different structures and compounds such as; wood, concrete, acrylic and tiles.

The FP-PA3 is ideally used for Endglow fibre: EG0.75, EG1.0, EG1.5 and EG2.0



#### FP-CE1



A speficially designed fitting that can be custom built onto EndGlow fibre arraying in different sizes. However, it can also be sold seperately to fix onto pre-existing fibre.

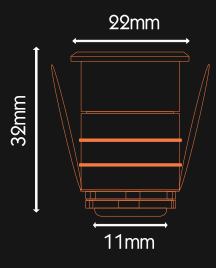
With a screw top mechanism it's made to be purposed into ceilings of varying heights and depths whilst maintaining a consistent light output.

It can be used both indoor and outdoor application.

The FP-CE1 is ideally used for EndGlow fibre; EG0.75, EG1.0, EG1.5, EG2.0 and EG4.0



### FP-CE2



This medium sized downlight ceiling fitting which can also be used in uplighting scenarios too.

Secured into position with the aid of its source mounting clips.

It can be used both indoor and outdoor application.

A great alternative to display lighting and other focused applications.

The FP-CE2 is ideally used for EndGlow fibre; EG8.0 EG12.0, EG25.0, EG50.0 and EG75.0



#### FP-CE3

7.35mm 6mm A very niche ceiling fitting which can alternatively work in a variety of

circumstances including decorative design.

With an adjustable backnut for extra security in regards to the fibre being used - especially when using smaller fibres.

With an exposed lens, it offers unique versatility to other fixtures in the way that it illuminates.

The FP-CE3 is ideally used for EndGlow fibre; EG2.0, EG4.0 and EG8.0



#### FP-CE4

10mm 10mm 6.75mm Our polycarbonate fitting range offers a simplistic way to focus and intensify end points of fibre.

Ideal for internal signage, ceiling effects and complimenting star field ceilings.

This specific fixture comes with a flat top in order to distribute the light evenly across the surface.

Although preferably and indoor fixture it can be used with EndGlow cable for outdoor applications.

The FP-CE4 is ideally used for Raw fibre; PAF60, PAF80 and PAF120



### FP-CE5



Our polycarbonate fitting range offers a simplistic way to focus and intensify end points of fibre.

Ideal for internal signage, ceiling effects and complimenting star field ceilings.

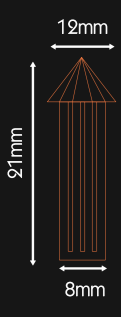
This specific fixture comes with a conical top in order to focus the light into a specific point.

Although preferably and indoor fixture it can be used with EndGlow cable for outdoor applications.

The FP-CE5 is ideally used for Raw fibre; PAF60, PAF80 and PAF120



### FP-CE6



Our polycarbonate fitting range offers a simplistic way to focus and intensify end points of fibre.

Ideal for internal signage, ceiling effects and complimenting star field ceilings.

This specific fixture comes with a star top in order to distribute the light around the sparkling end point

Although preferably and indoor fixture it can be used with EndGlow cable for outdoor applications.

The FP-CE6 is ideally used for Raw fibre; PAF60, PAF80 and PAF120



### FP-CE7



Our polycarbonate fitting range offers a simplistic way to focus and intensify end points of fibre.

Ideal for internal signage, ceiling effects and complimenting star field ceilings.

This specific fixture comes with a domed top in order to focus the light to glow around the surface.

Although preferably and indoor fixture it can be used with EndGlow cable for outdoor applications.

The FP-CE7 is ideally used for Raw fibre; PAF60, PAF80 and PAF120



#### FP-CE8

A miniature lens made from polycarbonate.

Ideal for high up star field ceilings, walls looking for a flush fitting and decking - given, there's a countersunk hole.

This specific fixture's main purpose is to hold the fibre in place and produce a flush finish in whatever material, wall, ceilings it's incorporated.

Although preferably and indoor fixture it can be used with small EndGlow cable for outdoor applications.

The FP-CE8 is ideally used for Raw fibre; PAF30, PAF40 and PAF60



### FP-CE9

3mm

A miniature lens made from polycarbonate.

Ideal for high up star field ceilings.

8mm With a conical lens it offers a focal point of end points.

light. The hole stops at the end of the fitting to allow for uniform light output in all

Although preferably and indoor fixture it can be used with small EndGlow cable for outdoor applications.

The FP-CE9 is ideally used for Raw fibre; PAF20, PAF30, PAF40 and PAF60



### FP-CE10

A miniature lens made from polycarbonate.

Ideal for high up star field ceilings and walls.



With a domed 'mushroom' lens it offers a uniform distribution of light. The hole transmits all the way through the fitting, making it ideal for star effects.

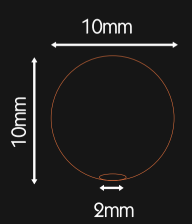
Although preferably and indoor fixture it can be used with small EndGlow cable for outdoor applications.

The FP-CE10 is ideally used for Raw fibre; PAF20, PAF30, PAF40 and PAF60



#### FP-Pearl

Our Pearl lens fittings is a superb addition for decorative pieces.



These have been specially designed to dilute the light around the fixture to create an immersive glow.

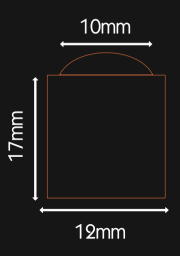
These have an ever-evolving application, but suitably used in chandeliers, events, art work and sculptures.

The FP-Pearl is ideally used for Raw Fibre; PAF30, PAF40, PAF60 and can be custom made to fit smaller fibre sizes.





Our FP-Eye fitting offers a magnified dome lens to intensify the light output to create something truly remarkable.



This brass fitting is a fantastic way to add more depth to large sized fibre.

This fixture is for indoor application.

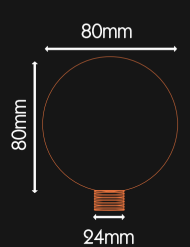
This unique fitting can incorporate both Raw and EndGlow fibre but the latter will give a stronger light output.

The FP-Eye is ideally used for EndGlow fibre; EG8.0, EG12.0, EG25.0 and EG50.0



#### FP-Sphere 1

Our Sphere range offers the ability to create outstanding landscape lighting.



Equipped with aluminum poles and spikes these can be placed in a variety of outdoor terrains to create remarkable compositions.

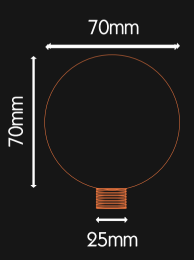
The FP-Sphere 1 offers a transparent shell, which can be used to included bundled/ wound fibre inside the fitting.

The FP-Sphere 1 is ideally used for EndGlow fibre; EG8.0, EG12.0, EG25.0 and EG50.0



#### FP-Sphere 2

Our Sphere range offers the ability to create outstanding landscape lighting.



Equipped with aluminum poles and spikes these can be placed in a variety of outdoor terrains to create remarkable compositions.

The FP-Sphere 1 offers a transuscent shell, which can be used to create a glowing effect.

The FP-Sphere 2 is ideally used for EndGlow fibre; EG4.0, EG8.0 and EG12.0



#### FP-Reed 1

24mm

146mm

21mm

Our Reed range offers the ability to create outstanding landscape lighting.

Equipped with aluminum poles and spikes these can be placed in a variety of outdoor terrains to create remarkable compositions.

The FP-Reed 1 offers a transparent tube, incorporating a bubble-like effect which are each indivdually magnified.

The FP-Reed 1 is ideally used for EndGlow fibre; EG8.0, EG12.0, EG25.0 and EG50.0



#### FP-Reed 2



Our Reed range offers the ability to create outstanding landscape lighting.

Equipped with aluminum poles and spikes these can be placed in a variety of outdoor terrains to create remarkable compositions.

The FP-Reed 2 offers a transluscent tube, which evenly distributes the light across the entire fitting to convey a glowing effect.

The FP-Reed 2 is ideally used for EndGlow fibre; EG8.0, EG12.0, EG25.0 and EG50.0



## Accessories

## Accessories DMX XLR

The XLR adapter allows users to daisychain using standard 3-pin XLR data cables.

The XLR Adapter converts a single RJ45 output, which connects to our Light source to dual XLR ports for DMX in and DMX out.

- Minimal data interference
- Dual XLR connectors
- RJ-45 piggyback cable included Robust aluminum housing



### Accessories Fibre Optic Harness

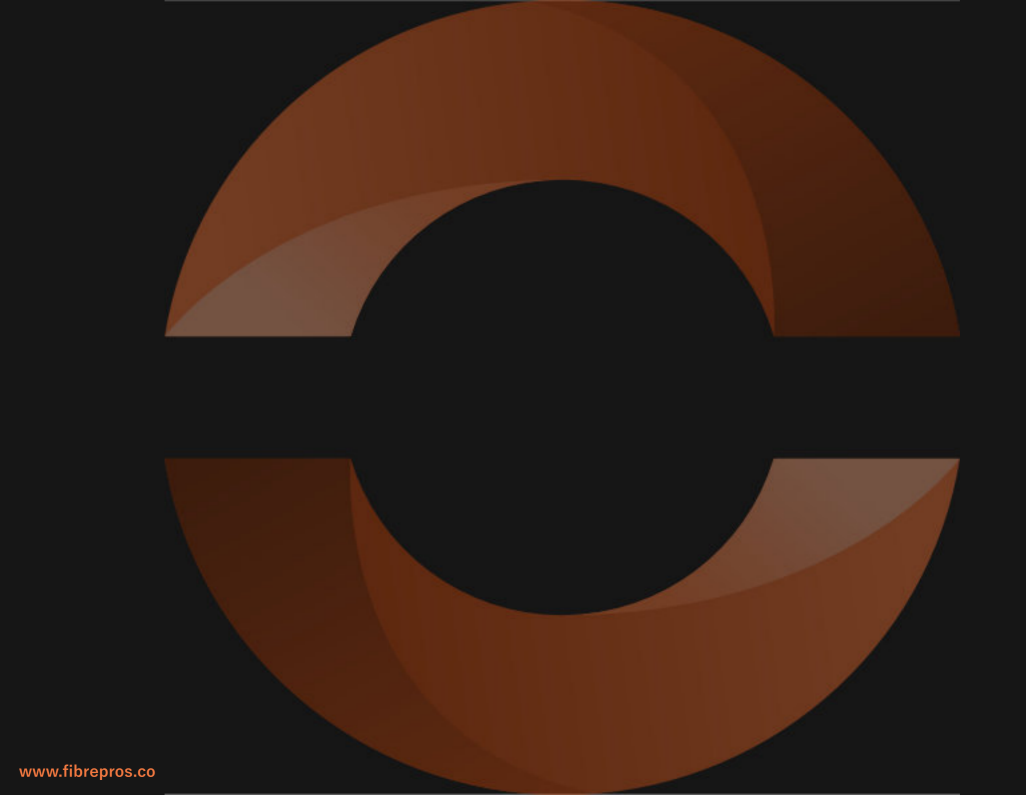
The End-cap Fiber Adapters fit into each end-cap of all our Light sources.

Five sizes of compression fittings are available to fit a range of fiber diameters from 6mm to 30mm.

Material/Finish:

Black anodized/Metal Aluminum and plastic





www.fibrepros.co luke.james@fibrepros.co © 2024 FibrePros. All Rights Reserved.



Thank-you