



“FEL-PL” SIDE EMITTING FIBER OPTICS CABLES

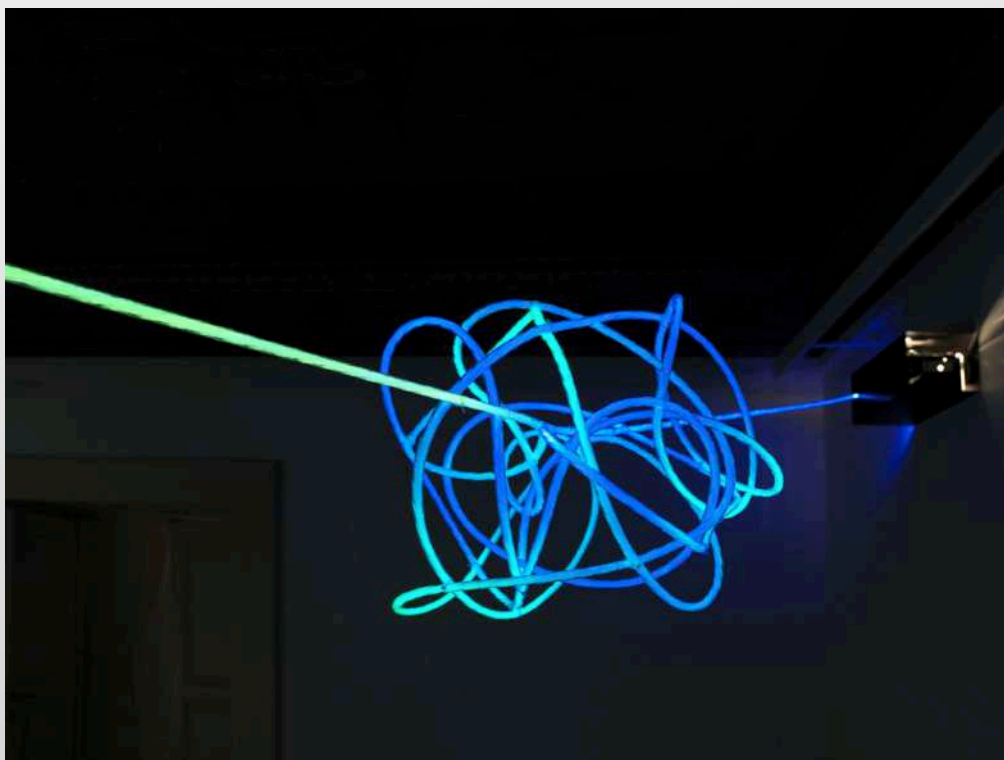
The “FEL-PL” side-emitting fiber optic cable, produced by Cobb Fibre Ottiche, offers a professional solution for a wide range of applications. With its ability to illuminate without generating heat or requiring electricity through the cable, it overcomes traditional lighting design limitations, paving the way for boundless creative possibilities. This makes it ideal for both indoor and outdoor projects, such as illuminating the perimeters of pools, walkways, bridges, and stair edges.

The “FEL-PL” cable is constructed with PMMA acrylic optical fibers, twisted around a highly reflective PVC inner core and encased in a transparent flexible jacket. This structural design ensures excellent stability and maximum light output. Additionally, the special protective coating, treated with algacides and fungicides, makes it highly resistant to weather conditions and UV rays, ensuring long-lasting durability even in challenging environments, such as pools or areas with extreme temperatures.

One of the standout features of the “FEL-PL” cable is its ability to be connected to a customizable light source, allowing for color changes and the creation of dynamic, captivating lighting effects.

Produced by Cobb Fibre Ottiche, the “FEL-PL” cable represents a high-quality solution, combining durability and flexibility with superior aesthetic performance.

Code	Diameter	Bend radius
FEL-PL/06	5,5mm	25mm
FEL-PL/09	9,5mm	40mm
FEL-PL/12	12mm	50mm
FEL-PL/15	15mm	65mm



MAXIMUM LENGTH

