

Technical Data Sheet Fibre Optic Cable Weave

Specification

Weave Fibre Optic Cable, combines strands of PMMA fibre, woven in a mesh-like structrue 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.



Cable Construction

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

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