

## **"FEL-SN" SIDE-EMITTING LIGHT SYNTHETIC** FIBER OPTIC CABLE



**"FEL-SN" SIDE-EMITTING LIGHT FIBER OPTIC CABLE** Available in the 'FEL-SN' single-fiber composition, consisting of a single synthetic optical fiber (PMMA) extruded with a transparent over extruded sheath for use in indoor environments.

Code	Diameter	Bend radius	
FEL-SN/015	1,5mm	7,5mm	
FEL-SN/020	2,0mm	8,2mm	
FEL-SN/030	3,0mm	12,6mm	
FEL-SN/040	4,0mm	16,8mm	
FEL-SN/10	10mm	45mm	
FEL-SN/12	12mm	50,4mm	
FEL-SN/14	14mm	59mm	
MAX LENGHT			
max 10-15 m max 30 m max 30 m max 30 m max 30 m			
FIBRE OTTICHEFabbrica - FactoryVia Nelson Mandela, 20   24048 Treviolo (BG)   ItTel. +39 035 0448601 - Fax +39 035 0448585info@fibre-ottiche.com - www.fibre-ottiche.it			



Lateral emission fiber optic cables "FEL" allow you to decorate and highlight walls, ceilings, floors, building facades, walkways (both indoors and outdoors). They are ideal for indicating escape routes, outlining paths, and for use in swimming pools, fountains, and other applications.



## "FEL-PL" SIDE-EMITTING LIGHT FIBER OPTIC CABLE

They are available in the "FEL-PL" multi-fiber composition, consisting of intertwined synthetic optical fibers (PMMA) with a diameter of 0.75mm and a transparent polyurethane sheath. They are suitable for use in both indoor and outdoor environments (algicide, fungicide, UV and chlorine resistant)."

Code	Diameter	Bend radius
FEL-PL/08	8,0mm	40mm
FEL-PL/13	12,7mm	50mm
FEL-PL/15	14,5mm	65mm



## Fabbrica - Factory

Via Nelson Mandela, 20 | 24048 Treviolo (BG) | Italy Tel. +39 035 0448601 - Fax +39 035 0448585 info@fibre-ottiche.com - www.fibre-ottiche.it