





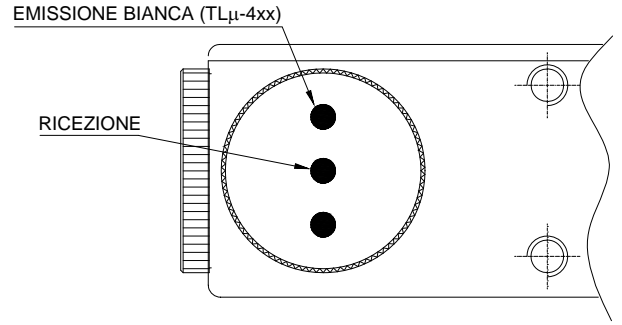


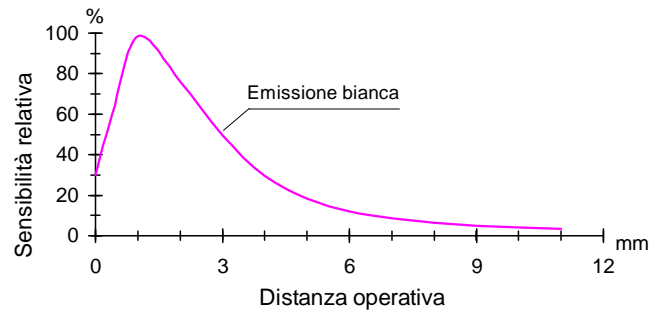
SERIE TL_μ FIBRA OTTICA

FIBRE IN PLASTICA			
OF30-5	Coassiale Tasteggio	 ∅ 0.5 mm X 9 ∅ 1 mm X 1	Lunghezza: 500 mm Temp. di funzionamento: -30 ... +60 °C Minimo raggio di curvatura: 25 mm

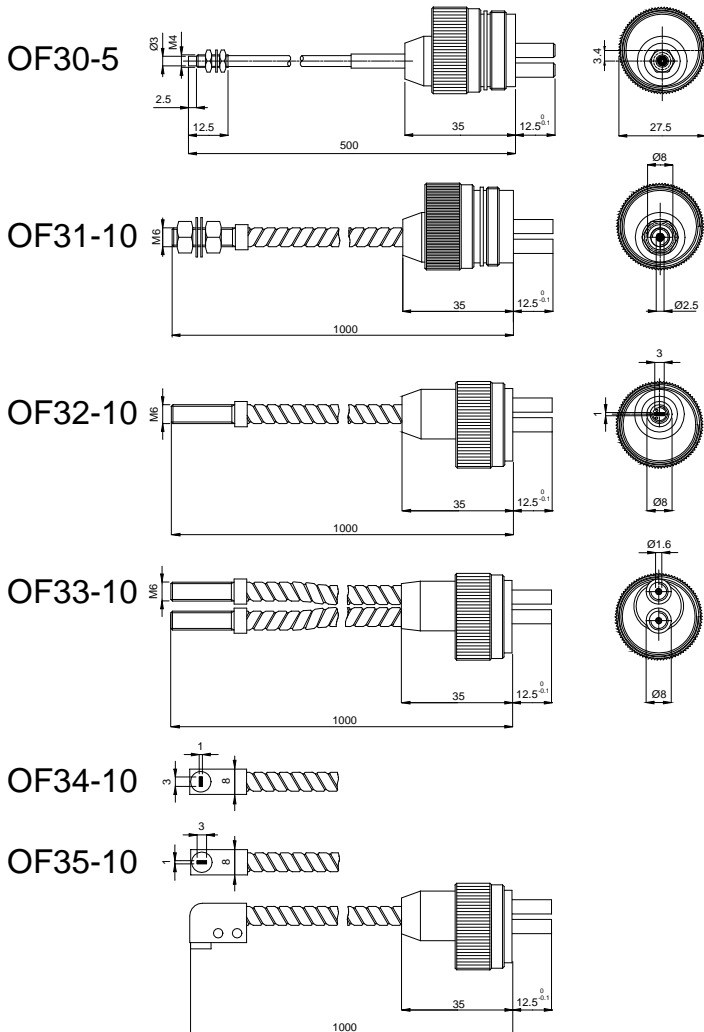
FIBRE IN VETRO			
OF31-10	Coassiale Tasteggio	 ∅ 1.6 mm ∅ 2.5 mm	Lunghezza: 1000 mm Rivestimento in metallo Temp. di funzionamento: -30 ... +150 °C Minimo raggio di curvatura: 40 mm
OF32-10	Rettagonolare Tasteggio	 1x3 mm ²	
OF33-10	Proiett./Ricev.	 ∅ 1.6 mm	
OF34-10	90° rettangolare orizzontale tasteggio	 3x1 mm ²	
OF35-10	90° rettangolare verticale tasteggio	 1x3 mm ²	



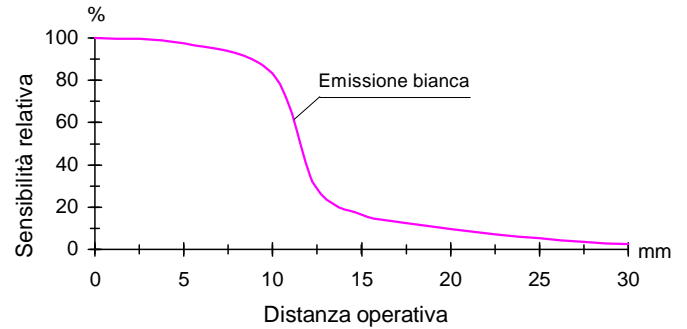
OF30-5/OF31-10/OF32-10/OF34-10/OF35-10



DIMENSIONI D'INGOMBRO









OF33-10

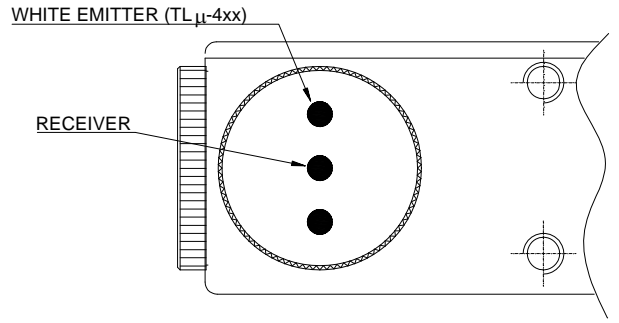


Sul lato del cavo, la fibra OF32-10 presenta una tacca di riferimento che, in fase di installazione, facilita l'allineamento della fibra stessa.

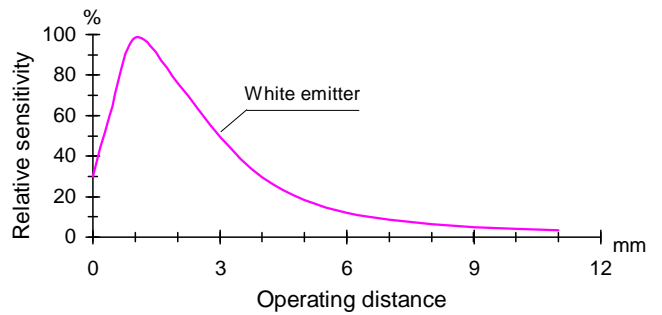
TL μ SERIES FIBRE OPTIC

PLASTIC FIBRES			
OF30-5	Coaxial Proximity		Length: 500 mm Operating temperature: -30 ... +60 °C Minimum bending radius: 25 mm
		\varnothing 0.5 mm X 9 \varnothing 1 mm X 1	

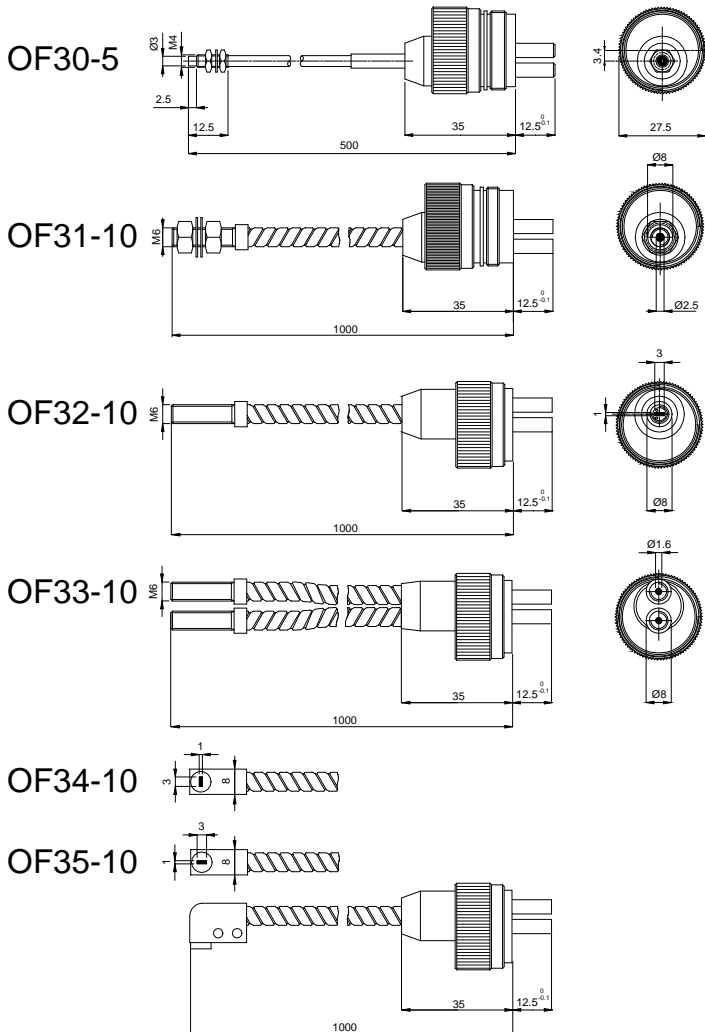
GLASS FIBRES			
OF31-10	Coaxial Proximity		Length: 1000 mm Metal sheath
OF32-10	Rectangular Proximity		
OF33-10	Emitter/Receiver		Operating temperature: -30 ... +150 °C Minimum bending radius: 40 mm
OF34-10	90° rectangular horizontal Proximity		
OF35-10	90° rectangular vertical Proximity		



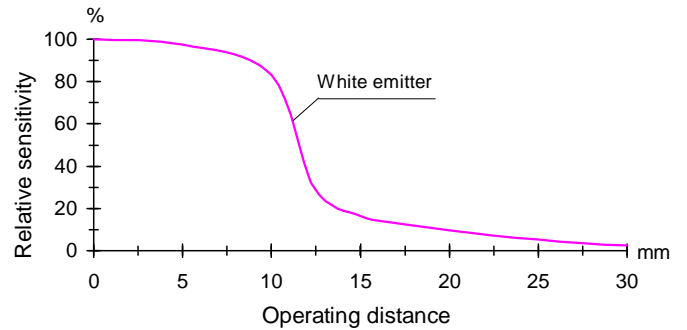
OF30-5/OF31-10/OF32-10/OF34-10/OF35-10



DIMENSIONS



OF33-10



The OF32-10 optical fibre has a reference notch on the side of the cable so that during installation the position of the fibre can be aligned.