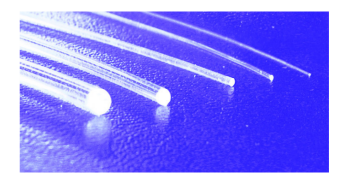


## **Bare Polymer Fibre**



## < Features >

- \* Non Critical alignment of both light sources and fibres.
- \* Large core sizes at lower costs than glass equivalents.
- \* Good Mechanical Properties.
- \* Low attenuation at the visible range of the lighting spectrum.

## < Applications >

- \* Lighting
- \* Signs
- \* Sensors

- \* Data
- \* Medical
- \* Automotive

## < Electrical / Optical Characteristics >

Part Number	Diameter (um)		N		Tama and an Dana
	Fibre	Core	Numerical Aperture	Refractive index	Temperature Range
OMPF1000	1000	980	0.5	1.49	-55C to +70C
OMPF2000	2000	1960	0.5	1.49	-55C to +70C
OMPF3000	3000	2944	0.5	1.49	-55C to +70C

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