

FIBER OPTIC



Technical Parameters For PMMA Fiber Optic

Model	Outer dia	Length(m/rl)	Color
MF-50	0.5	6000	Clear
MF-75	0.75	2700	Clear
MF-100	1.0	1500	Clear
Mf150	1.5	700	Clear
MF-200	2.0	250	Clear
MF-250	2.5	250	Clear
MF-300	3.0	150	Clear



Technical Parameters For Side Spot Light Fiber Optic
Spot clearance can be manufactured according to customer is required

Model	Outer dia	Length(m/rl)	Color
SSOF-1*0.75	0.75/1.2	2700/5400	Clear
SSOF-1*1.0	1.0/1.6	1500/3000	Clear
SSOF-3*0.75	3.0	900	Clear
SSOF-3*1.0	3.5	750	Clear
SSOF-7*0.75	4.0	450	Clear

Technical Parameters For Multi-String End Light Fiber Optic

Model	Outer dia	Length(m/rl)	Color
MEOF-7*0.75	3.8	60	Black
MEOF-14*0.75	5.0	60	Black
MEOF-25*0.75	7.0	60	Black
MEOF-50*0.75	9.4	60	Black
MEOF-75*0.75	10.5	60	Black
MEOF-100*0.75	12.0	60	Black

Technical Parameters For Multi-String Side Light Fiber Optic

Model	Outer dia	Length(m/rl)	Color
MSOF-50*0.75	9.4	60	Clear
MSOF-75*0.75	10.5	60	Clear
MSOF-100*0.75	12.0	60	Clear

Technical Parameters For End Light Fiber Optic

Model	Inner dia	Outer dia	Length(m/rl)	Color	Material
PEOF-0.75	0.75	1.5	5400	Black	PMMA
PEOF-1.0	1.0	2.2	3000	Black	PMMA
PEOF-1.5	1.5	3.5	1400	Black	PMMA
PEOF-2.0	2.0	4.0	250	Black	PMMA
PEOF-2.5	2.5	4.5	250	Black	PMMA
PEOF-3.0	3.0	5.0	150	Black	PMMA
PEOF-3	3.0	5.0	30/60	Black	Polymer
PEOF-6	6.0	8.8	30/60	Black	Polymer
PEOF-11	11.0	14.0	30/60	Black	Polymer
PEOF-14	14.0	17.3	30/60	Black	Polymer

Technical Parameters For SolidSide Light Fiber Optic

Model	Inner dia	Outer dia	Length(m/rl)	Color
SOF-3	3.0	3	30/60	Clear
SOF-6	6.0	6	30/60	Clear
PSOF-3	3.0	5	30/60	Clear
PSOF-6	6.0	8.8	30/60	Clear
PSOF-10	10.0	13.0	30/60	Clear
PSOF-11	11.0	14.0	30/60	Clear
PSOF-14	14.0	17.3	30/60	Clear

