FIBEROPTICS OPTI-PURETM

OPTI-PURE™ END POINT FIBER OPTICS

OPTI-PURE™ Endpoint fiber is offered on a spool as an individual strand. This is the most economical way to purchase fiber optics. However, caution must be exercised when handling these individual fibers as they do not have a protective PVC jacket.

The most common use for individual spools are for EndPoint applications such as starfield ceilings, endpoint signs and displays.

Larger and smaller diameter fibers are available other than in OPTI-PURE™ End emitting or OPTI-PURE™ Sideemitting products.

Endpoint fibers are single-strand PMMA acrylic optical fibers, available in a wide range of diameters for a



variety of applications. Endpoint fibers are ideal for starfield ceilings, point-of-purchase displays, floor tiles, wallscapes and spectacular displays.



MODEL NO.	DESCRIPTION	OUM (SPOOL SIZE)	
OPTI-AF20* -	EndPoint Fiber, .020" (.50mm) in diameter Single strand PMMA acrylic fiber Maximum (smallest) Bend Radius = .5" (12.7mm)	19,686 ' 6,000M	Fiber is sold by the spool only
12.0021* •	EndPoint Fiber, .030" (.75mm) in diameter Single strand PMMA acrylic fiber Maximum (smallest) Bend Radius = .5"(12.7mm)	29,529' 9,000M	Fiber is sold by the spool only
12.0022* • • • 040" 1 mm	EndPoint Fiber, .040" (1mm) in diameter Single strand PMMA acrylic fiber Maximum (smallest) Bend Radius = .5" (12.7mm)	16,405 ⁻ 5,000M	Fiber is sold by the spool only
OPTI- AF60	EndPoint Fiber, .060" (1.5mm) in diameter Single strand PMMA acrylic fiber Maximum (smallest) Bend Radius = .75" (19mm)	2,296' 700M	Fiber is sold by the spool only
OPTI- AF80	EndPoint Fiber, .080" (2mm) in diameter Single strand PMMA acrylic fiber Maximum (smallest) Bend Radius = 1.25" (31.8mm)	1,148' 350M	Fiber is sold by the spool only
<u>OPTI-AF120</u>	EndPoint Fiber, 0.120" (3.0mm) in diameter Single strand PMMA acrylic fiber Maximum (smallest) Bend Radius = 1.25" (31.8mm)	492' 150M	Fiber is sold by the spool only