

End-Point®

Opti-Pure™ | FIBER OPTIC CABLE





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

Endpoint® fibers are single-strand PMMA acrylic optical fibers, available in a wide range of diameters for a variety of applications. Endpoint® is Ideal for starfield ceilings, point-of-purchase displays, star floor pools, floor tiles, wallscapes and large feature displays.



THE ONLY MANUFACTURER OF FIBER OPTIC CABLE IN THE U.S.A.

- Heat Free Illumination
- Flexible
- Energy Efficient
- > Safe Neon Alternative
- Color Changing Capability
- Low Maintenance

IMPACT LIGHTING



PROJECT	DATE
TYPE	QTY



Endpoint Fiber is offered on a spool as an individual strand.

This is the most economical way to purchase fiber optics. Caution must be exercised when handling these individual

OP20EP



EndPoint Fiber: .020" (.50mm) in diameter

Single strand PMMA acrylic fiber

Maximum (smallest) Bend Radius = .5" (12.7mm)

SPOOL SIZE

19,686 ft (6,000M)

(fiber is sold by the spool only)

OP30EP



EndPoint Fiber: .030" (.75mm) in diameter

Single strand PMMA acrylic fiber

Maximum Bend Radius = .5"(12.7mm)

SPOOL SIZE

25,529 ft (9,000M)

(fiber is sold by the spool only)

OP40EP



EndPoint Fiber: .040" (1mm) in diameter

Single strand PMMA acrylic fiber

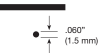
Maximum Bend Radius = .5" (12.7mm)

SPOOL SIZE

16,405 ft (5,000M)

(fiber is sold by the spool only)

OP60EP



EndPoint Fiber: .060" (1.5mm) in diameter

Single strand PMMA acrylic fiber

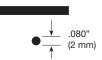
Maximum Bend Radius = .75" (19mm)

SPOOL SIZE

2,296 ft (700M)

(fiber is sold by the spool only)

OP80EP



EndPoint Fiber: .080" (2mm) in diameter

Single strand PMMA acrylic fiber

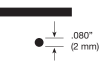
Maximum Bend Radius = 1.25" (31.8mm)

SPOOL SIZE

1,148 ft (350M)

(fiber is sold by the spool only)

OP120EP



EndPoint Fiber: 0.120" (3.0mm) in diameter

Single strand PMMA acrylic fiber

Maximum Bend Radius = 1.25" (31.8mm)

SPOOL SIZE

492 ft (150M)

(fiber is sold by the spool only)