

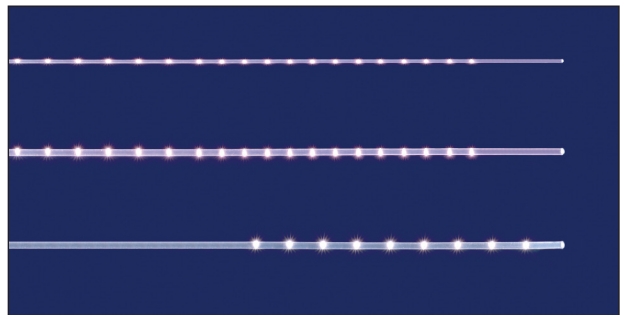
Exclusive!

Fiber-Torch

Side Glow • Light Pipes

Fiber-Torch represents Plastic Optical Fiber which functionally enables launched light to be evenly bright, glowing along the length of the fiber. Typically, fiber optics is made to transfer light from one end to the other (known as end-lit fiber). **Fiber-Torch** is the result of highly accurate processing that will provide a fiber with the clad removed around the circumference, either at 360° and 220°, or whichever spaced intervals are required.

Mitsubishi supplies **Fiber-Torch** with the clad removed, cut to length and processed for lengths to 14" of a single end source, and to 36" for dual end sources. The fiber length with clad removed, in a spaced interval pattern, is determined by the interval size and number of points.



- FT** = FiberTorch Products
- XXX** = Fiber diameter (3 digits)
- YYY** = types of fiber treatment
 - a) 360 degrees around fiber
 - b) 220 degrees around fiber or
 - c) SPT = spot fiber treatment

Part Number: FT-040-360 means Fiber-Torch product made from .040 diameter fiber, with 360 degree fiber side treatment