

Photoelectric Sensors **Plastic Fiber Optics** PIL46U Type: individual **Construction:** lens, polyethylene jacket Optical fiber diameter (mm): 1.00 Optical fiber diameter (in): .040 **Core material:** PMMA (acrylic) (Note: A plugin is required to view models.) **MAX temp:** 70° C (158° F) Control End: unterminated 3D View Options: • Load this model (~150K) • Always load 3D models (broadband) Navigate in 3D: 7.6 19. 12.7 (.50) polyethylene ø 2.2 (.09) ø 10.8 M8 x 1 acrylic lens (.43) plastic 2000 (79)

📇 [Print version of this page]



© 2005 Banner Engineering Corp. 9714 Tenth Avenue North • Minneapolis, Minnesota 55441 • (763) 544-3164 • Toll Free 1-800-809-7043