

[See all 28 Products in Family](#)

0.63 NA Patchcord 1000 Micron Fiber w/ SMA Connector



1000 Micron Fiber Patchcord w/ SMA Connector

Stock **#70-916** **2 In Stock**

⊖ 1 ⊕ ₹10,899

ADD TO CART

Volume Pricing	
Qty 1+	₹10,899 each
Need More?	Request Quote

Product Downloads

General

Patchcord **Type:**

Physical & Mechanical Properties

1 **Length (m):**

Optical Properties

0.63 **Numerical Aperture NA:**

350 - 850 **Wavelength Range (nm):**

Hardware & Interface Connectivity

SMA905 **Connector:**

Environmental & Durability Factors

-40 - +85 **Operating Temperature (°C):**

Regulatory Compliance

[View](#) **Certificate of Conformance:**

China **Country of Origin:**

Edmund Optics India Private Limited **Imported By:**

Product Details

- Wavelengths from 275 - 940nm, with Broadband and Narrowband LED Options
- High Output Powers up to 250mW
- Integrated Driver and Controller for Ease of Use

Digital Fiber Coupled LEDs provide high radiant power with a spectrally stable output in a compact, easy to use form factor. Featuring an integrated driver and controller, a range of LED parameters can be controlled including output power, delays, triggers, pulse duration, as well as pulse width modulation (PWM) frequency and duty cycle utilizing the intuitive software interface. Designed with passive thermal management, these LEDs offer a long operating lifetime without the need for noisy fans that consume additional energy, and without the need for lamp replacement. Digital Fiber Coupled LEDs are ideal for use in life science and medical applications such as spectroscopy, optogenetics, fluorescence excitation, photodynamic therapy (PDT), and UV-based chemical and biological analysis. A user-friendly GUI is available for download that allows for computer control and integration into a range of programming languages including LabVIEW, MATLAB, and Python through serial communication.

Note: For maximum power output, it is recommended to use fiber patch cords with larger core diameters and high numerical apertures (NA) to optimize input coupling.