

# **NuBEAM 600 Micron Core Beam Delivery Fiber**

Coherent | Coherent's beam delivery NuBEAM specialty multimode step-index fibers are designed for compatibility with the majority of fiber interconnect systems and diode laser power delivery systems. Coherent | Coherent has applied its unique manufacturing facility and capabilities to this product area and has established leading optical, mechanical and geometric tolerances. This fiber features a 600 micron core diameter, 0.22 NA and 720 micron clad diameter with a silicone coating and a transparent nylon buffer. All fiber is proof tested to > 100 kpsi to ensure long term reliability.

### **Typical Applications**

- Fiber coupled diode lasers
- Couplers and pump combiners
- · Beam delivery cables
- Spectroscopy and instrumentation

# **Features & Benefits**

BD-S600/660/720-STN

1331205

700 - 2200 nm

 $0.220 \pm 0.020$ 

- Robust industry standard design Compatible with majority of fiber interconnect systems •
- Exceptional geometric uniformity and core/clad concentricity Ease of assembly
  - Clean room fiber draw Eliminates coating "hot spots"
- Pure silica core High resistance to optical damage
  - All fiber proof tested to > 100 kpsi Critical for ensuring long term reliability when coiling •

#### **Optical Specifications**

**Operating Wavelength** Core NA **OH** Level

## **Geometrical & Mechanical Specifications**

First Cladding Diameter Second Cladding Diameter Core Diameter First Buffer Material Second Buffer Material Short Term Bend Radius Long Term Bend Radius Prooftest Level

# Low 680 ± 20 µm

735 ± 15 µm 612.00 ± 12.00 µm Silicone Transparent Nylon ≥ 37 mm ≥ 110 mm ≥ 100 kpsi (0.7 GN/m²)



Nufern • 7 Airport Park Road, East Granby, CT 06026 • 860.408.5000 • Toll-free 866.466.0214 • Fax 860.844.0210 • Email: tech.sales@coherent.com www.coherent.com ; www.shop.coherent.com • Coherent products are manufactured under an ISO 9001:2008 certified quality management system.



Custom developed fiber (FUD) specifications are subject to change without notice. Other configurations such as alternative form factors, optimized cut-off and UV cured color coating may be available. Let us know how Coherent can assist with your requirements.