

## Multimode Indoor/Outdoor Trunk Assemblies

iFiber Optix offers the most complete line of connectors and factory-terminated cables, from single-fiber jumpers to high-fiber-count assemblies. As the industry's leading supplier of cable assemblies, iFiber Optix' state-of-the-art manufacturing process ensures unsurpassed connector performance with products that meet or exceed all industry standards for back reflection and insertion loss. All fiber assemblies are thoroughly screened in a carefully monitored process, and quality tested at the end. This assembly and polishing process ensures the same outstanding quality in every connector.

Controlling connector end-face geometry is key to ensuring network reliability. Radius of curvature describes the radius of the end-face surface measured from the ferrule axis. The correct radius of curvature is necessary to control the compressive forces on the connector end-face. Radius of curvature values between 10 to 30 mm are recommended to avoid fiber damage and to ensure low reflectance and insertion loss.



## **Multimode I2550 Series Ordering Information**

I2550 —	12	G -	_ 9	18N -	– IOA — 14	0 F -	– <u>PE</u>
Fiber Glass	Fiber Glass	Connector	Furcation	Breakout		th U/M	Options -
I1611 = 62.5μm OM1 I2350 = 50μm OM3 I2550 = 50μm OM4 I2560 = 50μm OM4+ I2570 = 50μm OM5	6 = 6 Fiber 12 = 12 Fiber	A = ST-ST B = SC-ST C = SC-SC G = LC-LC H = LC-ST I = LC-SC	9 = 900μm 2 = 2mm 3 = 3mm 12 = 1.2mm 16 = 1.6mm	18N = 18 in. 24N = 24 in. 30N = 30 in. 36N = 36 in. 48N = 48 in. 60N = 60 in. 72N = 72 in.	IOA = In/Outdoor	F = Feet	PE = Pulling Eye 1 PE2 = Pulling Eye 2 SPL = Spool PIG = Pigtail
<b>I2550 - 12G - 918N - IOA - 140F - PE</b> LC-LC MM 12-Fiber 140 feet 50μm OM4 Indoor/Outdoor Armored with 18 inch breakout with 900μm leads with pulling eye on one end.							

www.iFiberOptix.com