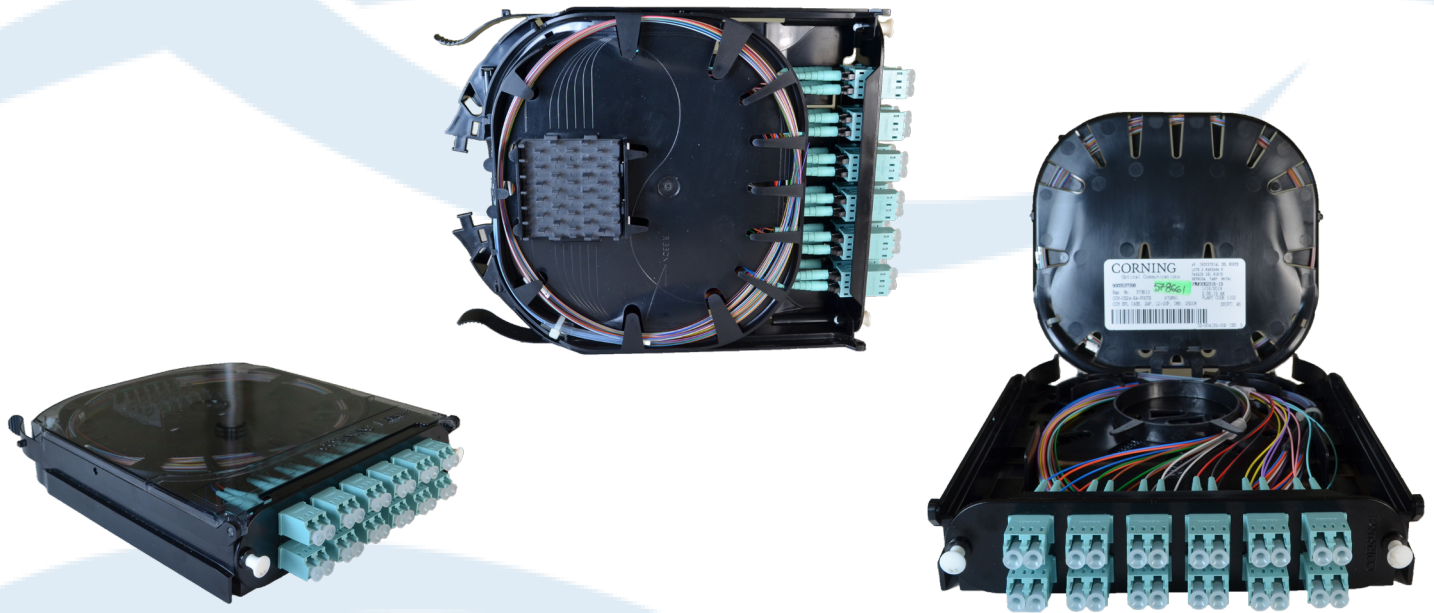




Corning Splice Cassette



Corning Splice Cassette

Corning splice housings are Corning footprint, offering up to 24-fiber interconnections in a single slot. The splice housing is available in 12 and 24-fiber counts. iFiber Optix's large inventory carries both SC for 12-fiber and LC for a maximum port of 24-fibers. This splice housing encases three items -- an adapter plate, the pigtail, and a splice tray. This product's arrangement benefits installers, as it saves time and boosts efficacy in splicing and patching. This splice housing is convenient and workable for connecting with enclosures and rapid field splicing.

Corning splice housings are pre-loaded, promoting ease of quick fusion splicing of individual or fiber pigtails, while utilizing the same space saving platform as the standard splice enclosure. Pigtail housings have 900 μm at the connector panel for added durability, and colored 250 μm for proficiency of splicing. They have strain relief pre-applied to the assemblies at our manufacturing facility. Furthermore, pigtail housing reduces exertion by integrating all of its features and details into one superior component.

Ordering Information

<u>IFC</u>	<u>COR</u>	<u>12</u>	<u>SC</u>	<u>AQ</u>	<u>CS</u>
	Footprint COR = Corning Footprint	Position 6 = 6-Position 12 = 12-Position 24 = 24-Position* <small>*Only available for LC's</small>	Connector Type SC = SC Adapter SCA = SC/APC Adapter LC = LC Adapter LCA = LC/APC Adapter	Fiber Type SM = Singlemode Blue OS2 MM = Multimode Beige OM1 - 62.5UM AQ = Multimode Aqua OM3/OM4 - 50 μM	Cassette CS = Cassette

Corning® is a registered trademark

www.iFiberOptix.com

Delivering Tomorrow's Cabling Solutions Today

14450 Chambers Rd. Tustin CA 92780

Tel: (714) 665-9796

Fax: (714) 665-9757
IFO - P - 1005