



Refer	ence Document	Document No.	LINDEN-SPE-7218
Title	Cable Spec – Hy	brid (-175)	

Cable Specification

Item	Component	Details
No.		
1	Cable OD	4.9 mm (0.192")
2	Cable OD Tolerance	±0.25mm (0.010")
3	Fiber	1 x Singlemode;
4	Jacket	Linden Proprietary Design;
		LINDEN-SPE-7034
5	SM Attenuation @1310nm (dB/km)	< 0.6
6	Optical Propagation Loss	Performed 100% on all cables at 1310nm and
	Measurements	1550nm
7	Number of Conductors	Two (2)
8	Conductor Gauge	24 AWG
9	Overall Jacket	Polyurethane, Yellow
10	Tensile Strength (lbs)	450
11	Safe Working Load (SWL)	Recommended guideline - 15% (68 lbs); SWL is
		application and environment dependent
12	Minimum Bend Radius (MBR)	Recommended guideline - 98 mm (3.8"); MBR
		is application and environment dependent
13	Serialization	All cables will have Cable ID number for
		traceability
14	Test Data	A package detailing optical propagation will be
		supplied with each shipment

OD (P/N): 4.9mm (1-FO-2-CU-O-10-FQ-192-YEL-95A)

For color designation add the following to Cable P/N: Blue (-BLU); Brown (-BRN); Green (-GRN); Gray (-GRA); Orange (-ORN); Red (-RED); Violet (-VIO); White (-WHT); Yellow (-YEL); Black (-BLK)