



Refer	ence Document	Document No.	LINDEN-SPE-7492
Title	Cable Spec – Bu	oyant Copper (-454)	

Cable Specification

Item	Component	Details
No.		
1	Cable OD	7.0 mm (0.275")
2	Fiber	N/A
3	Jacket	Linden Proprietary Design;
		Aramid Braid/Foamed TPU
4	Attenuation @ 1310 nm (dB/km)	N/A
5	Attenuation @ 1550 nm (dB/km)	N/A
6	Optical Propagation Loss	N/A
	Measurements	
7	Number of Conductors	Two (2)
8	Conductor Gauge	2 x #24 AWG Shielded Twisted Pair; 1 x #26
		AWG Drain Wire
9	Voltage Rating	300V
10	Tensile Strength (lbs)	800
11	Safe Working Load (SWL)	Recommended guideline - 15% (120 lbs); SWL is
		application and environment dependent
12	Minimum Bend Radius (MBR)	Recommended guideline - 140 mm (5.5"); MBR
		is application and environment dependent
13	Specific Gravity	1.05
14	Weight in Air	40.4 kg/km
15	Weight in Seawater (1.03 g/cm³)	0.94 kg/km
16	Serialization	All cables will have Cable ID number for
		traceability
17	Test Data	A package detailing optical propagation will be
		supplied with each shipment

OD (P/N): 7.0 mm (2-CU-O-110-FQ-275-YEL)

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)

One Park Drive, Suite 10, Westford, MA 01886 978-392-7985; info@LindenPhotonics.com <u>www.LindenPhotonics.com</u>