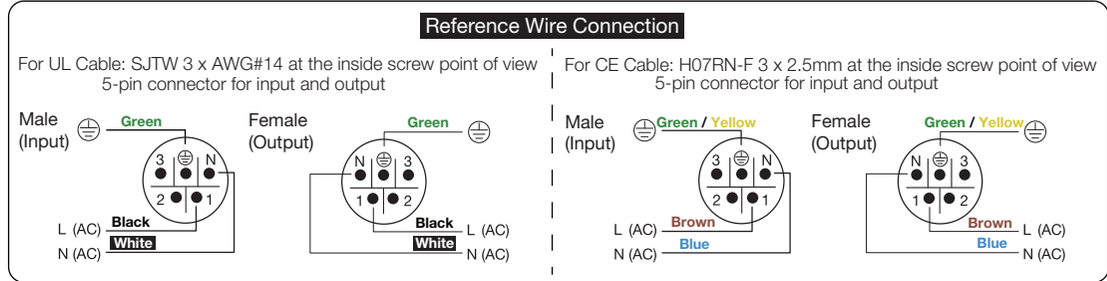
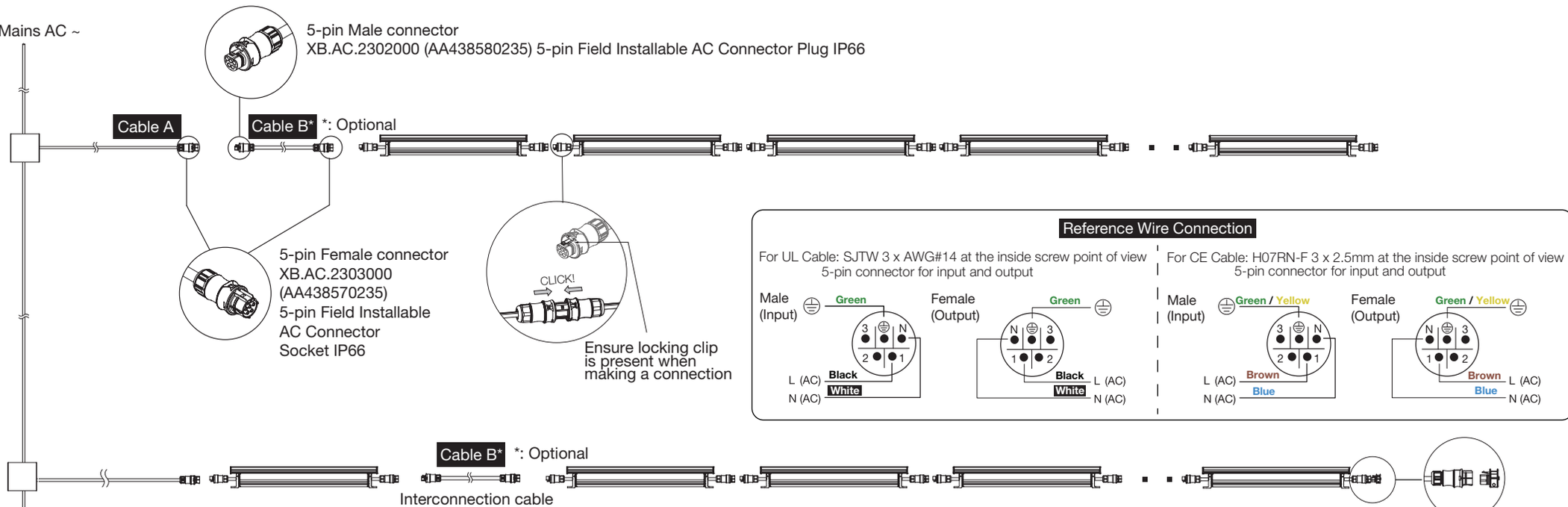
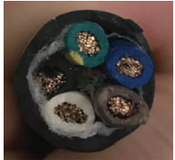


Mains AC ~



Use end cap for final fixture in chain  
XB.AC.2304000

	Cable **	5-pin Female Connector	5-pin Male Connector
Cable A assembly	H07RN-F 3G 2.5mm <sup>2</sup> (CE) SJTW 3C AWG14 (UL)  ** Note: i) Outer Diameter of the cable jacket must be within 10-14mm to suit the connector assembly ii) In case a 10-14mm outer diameter's SJTW 3C AWG14 cable cannot be sourced, then AWG13 or AWG12 should be considered iii) Proper filled-type cable should be used to ensure IP rating with the connector assembly:	XB.AC.2303000 (AA438570235)	N/A
Cable B assembly	<p><b>Good:</b></p>  <p><b>No Good:</b></p> 		XB.AC.2302000 (AA438580235)

Use Traxon accessory parts to ensure installation compatibility. Failure to do so can void the warranty.

Max. number of fixtures per daisy chain:		
Fixture	Voltage	Max. number of fixtures
1ft	120-127V ETL	45
	220-240V CE	128
	277V ETL	128
2ft	120-127V ETL	31
	220-240V CE	86
	277V ETL	104
3ft	120-127V ETL	27
	220-240V CE	62
	277V ETL	76
4ft	120-127V ETL	22
	220-240V CE	47
	277V ETL	56

Max. number of fixtures is based on minimal interconnection lengths between AC Mains-to-fixture and Fixture-to-Fixture. Actual number of fixtures is dependent on cable interconnection lengths. Number of fixtures will reduce if longer cable lengths are used. Please consult regional sales office to confirm maximums.