








Connecting your low voltage system together requires the right supply leads and interconnect accessories. These allow you to link your tape to another run, to low voltage wire or to the power supply.

Power Supply Leads and Inline Accessories					
Available Finishes	Black (BK), White (WH)				
				Compatible Fixtures	
Power Supply Leads Connects tape light to power supplies or controls. Cannot be used as an interconnect cable.	2' DC jack supply lead	Dry	1SL2 BK, WH	4T Series 12V* 6T Series 24V	
			1SL2RGB BK, WH	6T Series 24V RGB	
	Damp	2SL2 WH	6T Series 24V Damp		
	8' DC jack supply lead	Dry	1SL8 BK, WH	4T Series 12V* 6T Series 24V	
			1SL8RGB BK, WH	6T Series 24V RGB	
	Damp	2SL8 WH	6T Series 24V Damp		
	2' supply lead No DC connector	Dry	1SLW2 BK, WH	4T Series 12V* 6T Series 24V	
		Damp	2SLW2 WH	6T Series 24V Damp	
	8' supply lead No DC connector	Dry	1SLW8 BK, WH	4T Series 12V* 6T Series 24V	
		Damp	2SLW8 WH	6T Series 24V Damp	
Splice Box Intended for low voltage connections only.	10189 BK, WH Accepts max. 14 AWG wire (4) 3/8" size K.O. 2.375" L x 2.375" W x 1" H Must be installed in dry location		4T Series 12V 4D Series 12V 6T Series 24V Dry, 6T Series 24V Damp 6T Series 24V RGB 6D Series 24V Hard Strips 24V		
Inline Dimmer For 12V or 24V output side of power supply.	10198 BK, WH 0-100% dimming 48W max. For indoor use only		4T Series 12V 6T Series 24V Dry Hard Strips 24V		
Inline DC Splitter	1DC2 BK, WH 2-way DC splitter		4T Series 12V, 6T Series 24V Dry, Hard Strips 24V		
	1DC3 BK, WH 3-way DC splitter		4T Series 12V, 6T Series 24V Dry, Hard Strips 24V		
Switches	1DCSWITCH BK, WH In-line DC low voltage switch		4T Series 12V, 6T Series 24V Dry, Hard Strips 24V		

*4T Series only available in White (WH)