




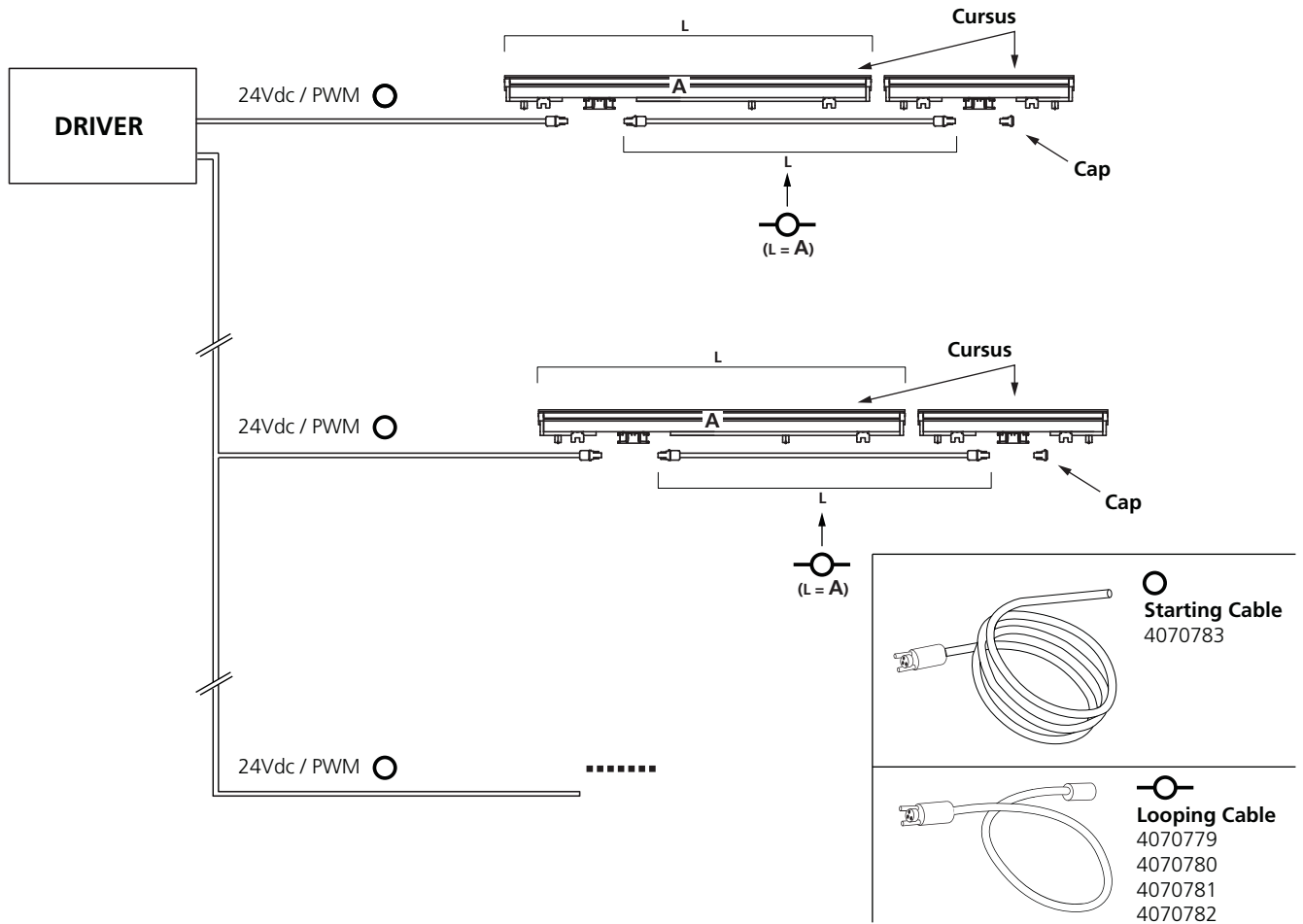
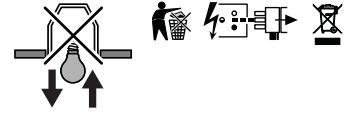






- 4070779 } 
- 4070780 } 
- 4070781 } 
- 4070782 } 
- 4070783 } 



 Starting  and looping  cable have to be selected properly depending by luminaire codes used.

Driver Code	W	L Max*	Max. No. Luminaires			
			306-8mm	591-3mm	876-8mm	1161-3mm
4070776	100W	6.5	22	11	7	5
4070778	150W	9.5	32	16	11	8
4070777	100W	6.5	22	11	7	5



$$L \text{ Max}^* = \frac{25 \times S}{A \times m}$$
 S = Copper cable section (mm²)
 A = Ampere/m
 m = Total metres connected to the line

* Max. Cursus continuous row length
 Note: Typical electrical layout reference