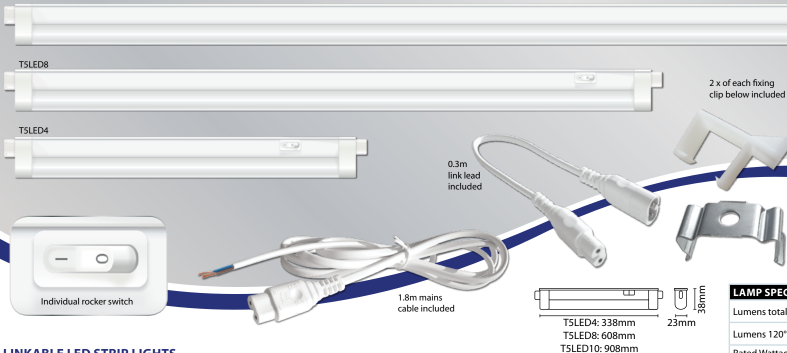
T5LED10

Perfect for under cabinet domestic applications and maximum flexibility from a range of different length link leads.









INCLUDES REVERSE POLARITY PROTECTION

- 0

To ensure compliance, our link system is polarised ensuring live & neutral cannot be reversed throughout a linked installation

LINKABLE LED STRIP LIGHTS

Long life, energy efficient alternative to traditional fluorescent under cabinet lights.

- Superb light output and lighting effect: low power consumption with enhanced life expectancy
- 1.8m mains lead with 0.3m link lead: linkable with up to 5 other fittings
- To ensure compliance, our link system is polarised ensuring live & neutral cannot be reversed throughout a linked installation
- Optically optimised diffuser: ensures a soft diffused light with no degredation of light output
- Polycarbonate construction
- 3000K warm colour temperature: offering a pleasing lighting appearance
- See product codes NL1WH for additional link lead
- Rocker switch
- T5LED4 / T5LED8 = M.O.M: 1 / O.P.Q: 40
- T5LED10 = M.O.M: 1 / O.P.O: 30
- Link Lead = M.O.M: 5 / O.P.Q: 200



Code	Colour	Wattage	Colour Temp.	Lumens	Avg. Rated Life (Hrs)
T5LED4	White	4W	3000K	360 lm	25,000 hrs
T5LED8		8W		680 lm	
T5LED10		10W		900 lm	
NL1WH	1m Link Lead				



LAMP SPECIFICATIONS:	T5LED4	T5LED8	T5LED10			
Lumens total flux	360 lm	680 lm	900 lm			
Lumens 120° flux	335 lm	632 lm	837 lm			
Rated Wattage	4W	8W	10W			
Rated luminous flux	335 lm	632 lm	837 lm			
Nominal life time of the lamp	25,000 hrs	25,000 hrs	25,000 hrs			
Colour temperature	3000K	3000K	3000K			
Number of switching cycles before premature lamp failure	12,500	12,500	12,500			
Warm-up time up to 60 % of the full light output	Instant full light	Instant full light	Instant full light			
Dimmable	No	No	No			
Lamp dimensions (L)	338mm	608mm	908mm			
Nominal beam angle	120°	120°	120°			
Rated power	4W	8W	10W			
Rated lamp lifetime	25,000 hrs	25,000 hrs	25,000 hrs			
Lamp power factor	>0.4	>0.5	>0.5			
Lumen maintenance factor at end of nominal life	70%	70%	70%			
Starting time	<0.5s	<0.5s	<0.5s			
Colour rendering	≥80%	≥80%	≥80%			
Colour consistency	Within 6 step Macadam ellipse	Within 6 step Macadam ellipse	Within 6 step Macadam ellipse			
Rated peak intensity	108cd	204cd	270cd			
Rated beam angle	120°	120°	120°			
Voltage	230V	230V	230V			
Not suitable for accent lighting						