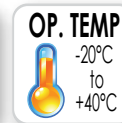
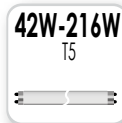


Code	L
LP6/221	1784
LP6/239	1784
LP6/421	1784
LP6/439	1784
LP8/228	2394
LP8/254	2394
LP8/428	2394
LP8/454	2394

TANPACK



- The TanPack range of battens offers innovation with the energy efficiency of T5 lamps. Designed primarily to replace 6ft and 8ft T12 battens, but also T8 battens. The Tanpack body retrofits into the space left by the previous inefficient and expensive T12 or T8 battens. Reduces installation and redecorating cost and significantly reduces energy costs.
- 6ft or 8ft single and twin options. High strength, mild steel body. Resilient white finish. High frequency control gear as standard.
- Gland entry points at both ends, plus on back of the body.
- Range of accessories available.



Code	Description - Including Lamps	Watt
LP6/221	High frequency 6ft twin - T5 lamps	2x21
LP6/239	High frequency 6ft twin - T5 lamps	2x39
LP6/421	High frequency 6ft quad - T5 lamps	4x21
LP6/439	High frequency 6ft quad - T5 lamps	4x39
LP8/228	High frequency 8ft twin - T5 lamps	2x28
LP8/254	High frequency 8ft twin - T5 lamps	2x54
LP8/428	High frequency 8ft quad - T5 lamps	4x28
LP8/454	High frequency 8ft quad - T5 lamps	4x54

Optional Features (add suffix to order code)

/M3: 3hr integral emergency

This fitting is available with a wide variety of dimmable control options including Eye-Wi. Contact the sales office for more information.

Potential Return on Investment

Annual cost saving
£6,293

Lifetime cost saving
£44,056

Lifetime CO₂ reduction
23T/CO₂e

Energy and maintenance savings are based on 18 hour a day, 7 day a week operation against switchstart batten fittings.

Additional savings will be available through the use of lighting controls.