LIGHTPACK TWIN TE

LIGHTPACK TWIN

FLUORESCENT LUMINAIRES

For general, industrial and commercial application

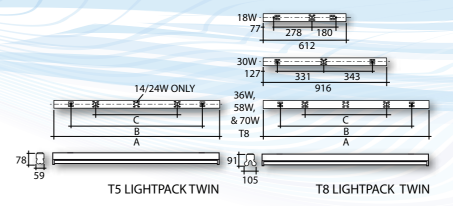
A wide range of high quality British made battens, all supplied with lamps.

Attractively designed twin lamp batten
luminaire specifically for T5 and T8
lamps.

Applications:

- Schools
- Offices
- Kitchens
- Workshops
- Corridors

Designed and manufactured to comply with EN 60598 and are CE certified.



Lamp Options



T5: 16mm Fluorescent Tubes T8: 26mm Fluorescent Tubes T12: 38mm Fluorescent Tubes

Product Specification

- Supplied with colour 840 lamps
- Manufactured from mild steel
- · Resilient powder coated white finish
- Polycarbonate lampholders

Optional Lamp Type

(Add suffix to order code)

/X: Supplied excluding lamps

/840: Supplied with colour 840 lamps

/835: Supplied with colour 835 lamps

Optional Features

(Add suffix to order code)

/FTB: Fused terminal block

For Accessories please see pages 44-49

Lightpack Twin Part Code Formula:

			Gear Option	Optional Feature		Emergency Option
LPT	2	80	DD	FTB	835	-

Order Codes

Including Lamps

T5 Tube - HF as standard

Order Code	Watt	Α	В	C	Kg
LPT214/HF/840	2 x 14	574	330	-	1.6
LPT228/HF/840*	2 x 28	1174	930	600	3.0
LPT235/HF/840	2 x 35	1474	1230	600	3.0
LPT249/HF/840	2 x 49	1474	1230	600	3.0
LPT254/HF/840*	2 x 54	1174	930	600	3.0
LPT280/HF/840	2 x 80	1474	1230	600	3.0

T8 Tube - SS as standard

Order Code	Watt	Α	В	С	Kg
LPT218/840*	2 x 18	612	-	-	1.6
LPT230/840	2 x 30	917	-	-	3.1
LPT236/840*	2 x 36	1221	966	600	2.0
LPT258/840	2 x 58	1521	1266	600	2.1
LPT270/840	2 x 70	1784	1530	600	2.4

T12 Tube - SS only

Order Code	Watt	Α	В	С	Kg
LPT2100/840*	2 x 100	2394	2140	1200	6.5

^{*} Not available with an emergency option.

ENERGY SAVINGS

We have a range of lighting controls that can offer motion and daylight sensing. This intelligence can either be integral to the fitting or located remotely. For more information and a free 'Return On Investment' report, your local Fitzgerald contact would be delighted to assist.

Gear options

/HF: High Frequency /AD: 1-10V Analogue Dimming /SD: Retractive Switch Dimming

/DD: DSI Digital Dimming
/DL: DALI Addressable Dimming

Emergency options

/M3: 3hr Maintained Emergency /RM3: Remote Maintained Emergency

