

LED LIGHTPACK - LPL

The LED lightpack is an energy saving lighting concept, which can be fitted with a variety of sensors for further savings. Fitted with SELV: Safe Extra Low Voltage for your safety. With easy to detach end caps and diffuser for easy installation.

FEATURES

- Manufactured from mild steel
- Specially designed acrylic diffuser
- Constant output driver
- Range of outputs and sizes



TECHNICAL DETAILS

Part Number	Description	Replaces	Weight (kg)	No. Per 10A Breaker	Inrush Current (A)	Circuit Watts (W)	Board Lumens	Luminaire Lumens	LI/cW
LPL-2-CO-4K	2FT Single LPL Lightpack	1 x 18WT8	1.1	25	12.5A 180µs	8	1410	1015	126.9
LPL-4-CO-4K	4FT Single LPL Lightpack	1 X 36W T8	1.9	25	12.5A 180µs	19	3348	2411	126.9
LPL-5-CO-4K	5FT Single LPL Lightpack	1 X 58W T8	2.5	25	12.5A 180µs	23	4053	2918	126.9
LPL-6-CO-4K	6FT Single LPL Lightpack	1 X 70W T8	2.9	25	12.5A 180µs	24	4268	3073	128.1
LPL-2T-CO-4K	2FT Twin LPL Lightpack	2 x 18W T8	1.1	25	12.5A 180µs	23	4053	2918	126.9
LPL-4T-CO-4K	4FT Twin LPL Lightpack	2 X 36W T8	2.0	25	12.5A 180µs	41	7225	5202	126.9
LPL-5T-CO-4K	5FT Twin LPL Lightpack	2 X 58W T8	2.4	25	12.5A 180µs	47	8282	5963	126.9
LPL-6T-CO-4K	6FT Twin LPL Lightpack	2 X 70W T8	3.0	25	15A 180µs	70	12335	8881	126.9

OPTIONS AND ACCESSORIES

EM Integral Emergency (1W)EMST Integral Emergency Self Test (1W)

CF Corridor Function

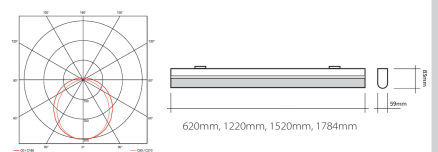
SwitchDIM/DALI

MWP Remote Programmable Microwave

BK Black
SI Silver

3K 3000K Colour Temperature5K 5000K Colour Temperature65K 6500K Colour Temperature

PHOTOMETRIC AND DIMENSION



LED LIGHTPACK - CLP/LPL

