

## LUXPACK ESSENCE

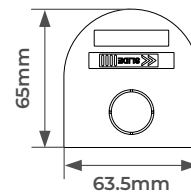
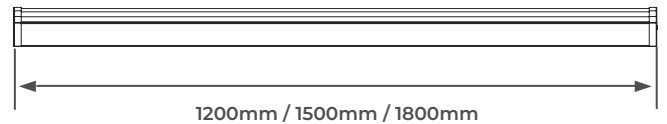
### Product Features

- Power Change, 4ft, 5ft & 6ft bodys each switchable between High/Low output
- 4ft & 5ft version with switchable Colour Temperature available
- Plug and play emergency pack and Microwave sensor
- Speedfit diffuser
- 20mm conduit entry at each end



CAT NO.	VERSION	LUMINAIRE LUMENS	WATTAGE	COLOUR TEMP
LXB12WL40	1200mm / 4ft	2400 / 4800	20-40W	4000K
LXB15WL40	1500mm / 5ft	3600 / 7200	30-60W	4000K
LXB18WL40	1800mm / 6ft	4800 / 9500	40-67W	4000K
LXB12WLCC	1200mm / 4ft	2400 / 4800	20-40W	3000-4000-6500K
LXB15WLCC	1500mm / 5ft	3600 / 7200	30-60W	3000-4000-6500K

### Product Drawing



### Product Accessories

CAT NO.	DESCRIPTION
UEM2W	Plug and play emergency pack
UMWS	Plug and play Microwave sensor

### PRODUCT OPTIONS

DALI Digital Dimmable	Insert <b>D</b> , eg. LXB15W30 <b>D</b> 40
-----------------------	--

CAT NO.	REPLACEMENT PARTS
LXB12WL40M	Replacement LED Array for LXB12WL40
LXB15WL40M	Replacement LED Array for LXB15WL40
LXB18WL40M	Replacement LED Array for LXB18WL40
LXB12WLCCM	Replacement LED Array for LXB12WLCC
LXB15WLCCM	Replacement LED Array for LXB15WLCC
LXB12WL40D	Replacement LED Driver for LXB12WL40
LXB15WL40D	Replacement LED Driver for LXB15WL40
LXB18WL40D	Replacement LED Driver for LXB18WL40
LXB12WLCCD	Replacement LED Driver for LXB12WLCC
LXB15WLCCD	Replacement LED Driver for LXB15WLCC

CAT NO.	WEIGHT (KG)	LLM/W	CRI	FREQUENCY (Hz)	IK RATING	TEMP RANGE (°C)	L/B RATED LIFE	FIXING CENTRES
LXB12WL40	1.115	120	>80	50-60	IK03	-20 to +40	L70 / B50	900mm
LXB15WL40	1.5	120	>80	50-60	IK03	-20 to +40	L70 / B50	1200mm
LXB18WL40	1.7	141	>80	50-60	IK03	-20 to +40	L70 / B50	1200mm
LXB12WLCC	1.115	120	>80	50-60	IK03	-20 to +40	L70 / B50	900mm
LXB15WLCC	1.5	120	>80	50-60	IK03	-20 to +40	L70 / B50	1200mm

STANDARD	DESCRIPTION
EN 60598-1	Luminaires – General requirements
EN 60598-2-1	Luminaires – Fixed general purpose
EN 60598-2-22	Luminaires – Emergency
EN 61000-3-2	Electromagnetic compatibility (EMC) – Part 3-2: Limits - for harmonic current emissions
EN 61000-3-3	Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current $\leq 16$ A per phase and not subject to conditional connection
EN 61547	Equipment for general lighting purposes – EMC immunity requirements
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

