© LED LINEAR/TRILITE (DXLED/KLLED)

- O Choice of 3 lighting options up to 960 lumens; over 285 lux @ 1 metre
- O Brighter than the Fluorescent equivalent & lower power consumption
- O Quick to install fits into existing DX/KL fixings
- O Long life Cree LEDs; no replacement costs
- O Low profile design & integrated switch









See technical specs overleaf >>>

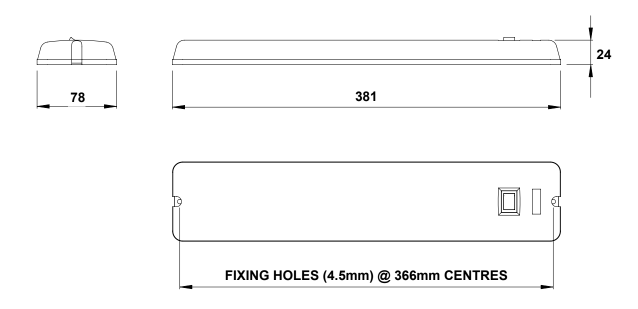
Labcraft Ltd:

w: www.labcraft.co.uk

Thunderley Barns, Thaxted Road, Wimbish, Essex, CB10 2UT T: +44 (0)1799 513434 F: +44 (0)1799 513437



- Brighter than the Fluorescent equivalent & lower power consumption the single LED strip version is brighter than the twin fluorescent unit and takes only half the power.
- Quick to install the fixing holes on the LED DX & K are exactly the same as the fluorescent version providing a quick and easy LED upgrade option
- Long life Cree LEDs by using high output Cree LED technology, the DXLED and KLLED offers optimum performance and extended life, thereby eliminating tube replacement costs.
- Low profile design & integrated switch at only 24mm deep this light can be fitted in a multitude of applications and the integrated switch makes installation much quicker and easier, saving time and money.
- \bigcirc Choice of 3 lighting options available with 1, 2 or 3 LED strips offering up to 960 lumens per unit.



Specification ALL DIMENSIONS HAVE A TOLERANCE OF +/-1mm							
		DX/KLLED_12		DX/KLLED_24		DX/KLLED_36	
Voltage Range	VDC	10-14	20-28	10-14	20-28	10-14	20-28
Average Current	Α	0.25	0.13	0.44	0.22	0.75	0.38
Light Output	lm	320	320	640	640	960	960
Watts	W	3W	3W	6W	6W	9W	9W
Weight	kg	0.18	0.18	0.20	0.20	0.22	0.22
Temp. Range	°C	-30 to +40	-30 to +40	-30 to +40	-30 to +40	-30 to +40	-30 to +40
IP Rating	IP	IP50	IP50	IP50	IP50	IP50	IP50

Calculations based on average LED values @ 13.4V (for 12V models) and @ 26V (for 24V)