

LED LINEAR/TRILITE





DESIGNED, DEVELOPED AND MANUFACTURED IN GREAT BRITAIN



LED LINEAR/TRILITE

Choice of 3 lighting options - available with 1, 2 or 3 LED strips offering up to 960 lumens per unit.

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 & KL 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.



	24
381	ł

] [] ब
FIXING HOLES (4.5mmØ) @ 366mm CENTRES	6

SPECIFICATION ALL DIMENSIONS HAVE A TOLERANCE OF +/-1mm					
	12VDC	DX/KLLED_12 (12 LED - 12V)	DX/KLLED_24 (24 LED - 12V)	DX/KLLED_36 (36 LED - 12V)	
Voltage Range Average Current Light Output Watts Weight Temp. Range IP Rating (switched*)	VDC A Im W kg °C IP	10-14 0.25 320 3W 0.18 -30 to +40 IP50	10-14 0.44 640 6W 0.20 -30 to +40 IP50	10-14 0.75 960 9W 0.22 -30 to +40 IP50	
	24VDC	DX/KLLED_12 (12 LED - 24V)	DX/KLLED_24 (24 LED - 24V)	DX/KLLED_36 (36 LED - 24V)	
Voltage Range Average Current Light Output Watts Weight Temp. Range IP Rating	VDC A Im W kg °C IP	20-28 0.13 320 3W 0.18 -30 to +40 IP50	20-28 0.22 640 6W 0.20 -30 to +40 IP50	20-28 0.38 960 9W 0.22 -30 to +40 IP50	

E & OE

