## LED LINEAR/TRILITE

Choice of 3 lighting options up to 960 lumens; over 285 lux @ 1 metre

Brighter than the Fluorescent equivalent \& lower power consumption

Quick to install - fits into existing DX/KL fixings

Long life Cree LEDs; no replacement costs

Low profile design \& integrated switch

> DXLED (LINEAR)

DESIGNED FOR MULTI-SECTOR APPLICATIONS


## 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 24 mm 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.


## SPECIFICATION

ALL DIMENSIONS HAVE A TOLERANCE OF +/-1mm

|  | 12VDC | DX/KLLED_12 <br> (12 LED - 12V) | DX/KLLED_24 <br> (24 LED - 12V) | DX/KLLED_36 <br> (36 LED - 12V) |
| :---: | :---: | :---: | :---: | :---: |
| Voltage Range <br> Average Current <br> Light Output <br> Watts <br> Weight <br> Temp. Range <br> IP Rating (switched*) | $\begin{gathered} \mathrm{VDC} \\ \mathrm{~A} \\ \mathrm{Im} \\ \mathrm{~W} \\ \mathrm{~kg} \\ { }^{\circ} \mathrm{C} \\ \mathrm{IP} \end{gathered}$ | $\begin{gathered} 10-14 \\ 0.25 \\ 320 \\ 3 W \\ 0.18 \\ -30 \text { to }+40 \\ \text { IP50 } \end{gathered}$ | $\begin{gathered} 10-14 \\ 0.44 \\ 640 \\ 6 \mathrm{~W} \\ 0.20 \\ -30 \text { to }+40 \\ \text { IP50 } \end{gathered}$ | $\begin{gathered} 10-14 \\ 0.75 \\ 960 \\ 9 W \\ 0.22 \\ -30 \text { to }+40 \\ \text { IP50 } \end{gathered}$ |
|  | 24VDC | DX/KLLED_12 (12 LED-24V) | $\begin{aligned} & \text { DX/KLLED_24 } \\ & \text { (24 LED - } 24 \mathrm{~V} \text { ) } \end{aligned}$ | DX/KLLED_36 (36 LED-24V) |
| Voltage Range <br> Average Current <br> Light Output <br> Watts <br> Weight <br> Temp. Range <br> IP Rating | $\begin{gathered} \mathrm{VDC} \\ \mathrm{~A} \\ \mathrm{Im} \\ \mathrm{~W} \\ \mathrm{~kg} \\ { }^{\circ} \mathrm{C} \\ \mathrm{IP} \end{gathered}$ | $\begin{gathered} 20-28 \\ 0.13 \\ 320 \\ 3 W \\ 0.18 \\ -30 \text { to }+40 \\ \text { IP50 } \end{gathered}$ | $\begin{gathered} 20-28 \\ 0.22 \\ 640 \\ 6 \mathrm{~W} \\ 0.20 \\ -30 \text { to }+40 \\ \text { IP50 } \end{gathered}$ | $\begin{gathered} 20-28 \\ 0.38 \\ 960 \\ 9 W \\ 0.22 \\ -30 \text { to }+40 \\ \text { IP50 } \end{gathered}$ |

