PLANETSAVER



and the second second

Fechnolog

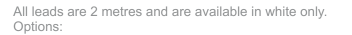
PLANETSAVER[®] LED Strip Lighting from DFx Technology is a range of ultra-slim, low profile, linkable,

(R)

low power LED (Light Emitting Diode) Strip Lighting available as a direct replacement for

existing T4 fluorescent lighting designs.

Mains input supply leads.



No plug fitted, bare wires fitted with bootlace ferrules Standard UK 3 pin plug European 2 pin plug USA 2 pin plug

Link cable for 240V or 110V lamps.

These leads are used to connect multiple lamps together. To calculate how many lamps that can be connected together, please see the installation leaflet. Any lamp of the same voltage may be connected together irrespective of its length.

Options:

250 mmlink cable500mmlink cable1 metrelink cable

12 Volt DC strip lamp, (including Ultra Low Profile, ULP, lamp).

Options:

Low power lead, 2 metres, white, c/w 1.3mm right angle plug, bare ends. Also suitable for (24V units)

Wall mount 'plug & play' transformer c/w 2 metre cable. UK style, 230V AC in, 12V DC out. Suitable for single lamps only European style, 230V AC in, 12V DC out. Suitable for single lamps only USA style, 110V AC in, 12V DC out. Suitable for single lamps only

Surface mounting transformer, high power (60VA). UK plug 230V AC in, 12V DC out European plug 230V AC in, 12V DC out USA plug 110V AC in, 12V DC out

Distribution box. For connecting multiple lamps to the high power transformer.

The Range

The PLANETSAVER[®] range consists of lamps from 300mm to 800mm in length, 12V DC, 24V DC, 110V AC & 230V AC.

For more details regarding the DFx Planetsaver[®] range contact DFx sales or visit www.dfxtech.co.uk/planetsaver Email: sales@dfxtech.co.uk

DFx Technology Ltd. 8B Witan Park, Avenue 2 Station Lane, Witney, Oxfordshire, OX28 4FH www.dfxtech.co.uk sales@dfxtech.co.uk Tel.: +44 (0)1993 705151 Fax: +44 (0)1993 705551

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for dfx manufacturer:

Other Similar products are found below :

91-043