

## PIXIE Smart LED Strip Kits (white)

#FLP12VXM/XX/GBT

 Bluetooth

### ▶ Basic operation

- 1 click operate LED on/off
- To dim, long press and hold.
- 2 clicks go to maximum output

When paired with PIXIE SMFBTAS multifunction controller

### ▶ Applications

Residential dwellings for retrofit, renovation and new build; apartments; hotels and hospitality venues.

### ▶ Whats in the box

1 x White LED Strip, 1 x AC Adapter, 1 x BT Mesh module, 1 x IR Remote control, installation instructions

### ▶ Accessories

IR (Infra Red) remote control



SCAN ME

Download the PIXIE and PIXIE PLUS Apps



#FLP12VXM/XX/GBT

PIXIE Smart LED Strip Kits

See 2nd page for part number detail



PIXIE LED strip kits offer a plug and play LED strip dimming in 2 different versions of white in 2metre and 5metre kits. Comes with 24hour/7 Day scheduling, Groups, Scenes and mobile app control and configuration.

## Features

- Dimmable controlled by included remote, via SAL PIXIE or PIXIE PLUS apps or via PIXIE Multifunction controller (part#: SMFBTAS)
- 2 different versions of white - Warm White | Neutral Daylight
- 2m and 5m lengths available
- Dimming memory function, high performance, stable, even light output
- Pre wired for easy installation, plug-in & ready to use
- Cutable every 50 mm, 2m or 5m kits, lumens shown are lm/m, strip power 6W/m.

## Electrical

LED Input/ AC Adaptor Input(V)(Hz)	12V / 240/50
Strip power	6W/m
Operating ambient min/max (°C)	0 to 40°
Typical wireless range	15 metres typical indoors ✱✱
IP Rating Strip	IP44
IP Rating AC Adaptor/ BT Mesh module	IP20

✱✱ Depending on building materials and construction.



## PIXIE Smart LED Strip Kits

#FLP12VXM/XX/SBT



### Related products

PIXIE Smart Dimmer  
#SDD300BTAM



PIXIE 600W Switch  
#SWL600BTAM



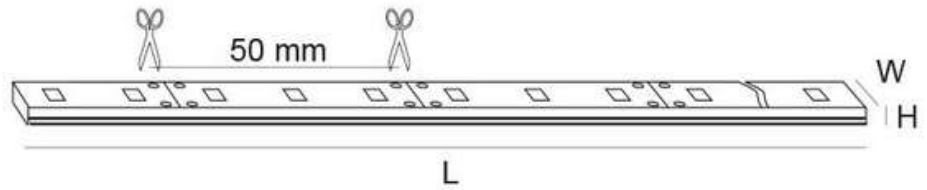
PIXIE Multifunction  
#SMFBTAS



PIXIE Smart GPO  
#SPO23BTAM



## Wiring Diagram



NOTE: when cutting LED strips, it is always important to calculate the remaining LED load to reconfirm its compatibility with the existing driver, as driver changes may be required with moderate reduction in loads.

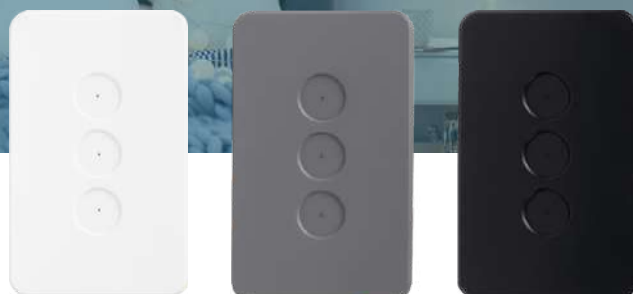
Heatsink required for system performance

## Part Numbers

Model No.	Input Voltage (V/AC)	Beam Angle (°)	Dim (mm)	Watts per metre (W/m)	Colour Temp. (K)	LEDs Per Metre	CRI
FLP12V2M/WW/SBT	240	115	2000(L) x 8(W) x 2.5(H)	6	3000	60	80
FLP12V2M/NDL/SBT	240	115	2000(L) x 8(W) x 2.5(H)	6	5000	60	80
FLP12V5M/WW/SBT	240	115	5000(L) x 8(W) x 2.5(H)	6	3000	60	80
FLP12V5M/NDL/SBT	240	115	5000(L) x 8(W) x 2.5(H)	6	5000	60	80

## PIXIE fits in

PIXIE fits in to a huge range of Australian wall plates



SCAN ME



SCAN ME

Download the PIXIE and  
PIXIE PLUS Apps

