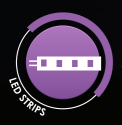


# SMARTER LIGHTING CHOICES

**SINCE 1998** 







environments, with Smart technology.

# 270





Bluetooth Lighting control technology can save the installer time when creating multi-switch control lighting circuits by using the innovative SAL PIXIE Multifunction control or the SAL PIXIE Multifunction remote control? Check out the wiring diagrams of the SAL PIXIE Multifunction controls to see how simple it is to save time and money with multifunction switch circuits. Need more information on Bluetooth Technology? Check out the SAL web FAQ's or speak to your local SAL team member.





For Interior products, the designated IP rating is "from below the ceiling" unless otherwise specified.







#### **LED STRIP RANGE**

# 12V Low voltage LED strip

Туре	Voltage	CCT / Colour	Power (W/m)	IP Rating	Width (mm)	Roll Length (m)
FL1209/S	12V DC	WW, CW, DL	9	IP44	10	5
FL1209/SR	12V DC	WW, CW, DL	9	IP67	12	5
FL1206/S	12V DC	Red, Green, Blue	6	IP44	10	5

#### 12V Low voltage LED strip kit

Туре	Voltage	CCT / Colour	Power (W/m)	IP Rating	Width (mm)	Roll Length (m)
FLP12V2M/S	12V DC	WW, NDL	6	IP44	8	2
FLP12V5M/S	12V DC	WW, NDL	6	IP44	8	5
FLP12V5M/RGB	12V DC	RGB	6	IP44	10	5

#### 12V Low voltage Smart LED strip kit

Туре	Voltage	CCT / Colour	Power (W/m)	IP Rating	Width (mm)	Roll Length (m)
FLP12V2M/SBT	12V DC	WW, NDL	6	IP44	8	2
FLP12V5M/SBT	12V DC	WW, NDL	6	IP44	8	5
FLP12V2M/RGBBT	12V DC	RGB	6	IP44	10	2
FLP12V5M/RGBBT	12V DC	RGB	6	IP44	10	5

#### 24V Low voltage LED strip

Туре	Voltage	CCT / Colour	Power (W/m)	IP Rating	Width (mm)	Roll Length (m)
FL2406/R05	24V DC	WW, NDL, BLUE	6	IP20	5	30
FL2406/SS10	24V DC	WW, CW, DL	6	IP65	10	20
FL2412/SS10	24V DC	WW, CW, DL	12	IP65	10	20
FLH2420	24V DC	WW, CW, DL	20	IP20	8	5
FL2415RGB/S	24V DC	RGB	15	IP44	10	6
FLL2406/SS10	24V DC	WW, CW, DL	6	IP65	10	20
FLL2406/SS10R9	24V DC	WW, CW, DL	12	IP65	10	20

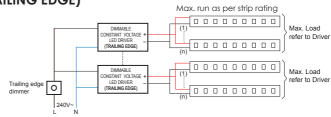
WW: Warm White - 3000K, CW- Cool White - 4000K, NDL: Neutral Daylight - 5000K, DL: Daylight - 6000K RGB: Colour Selectable



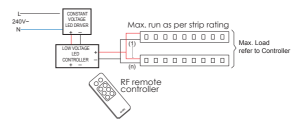




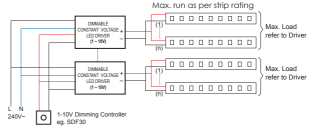
# SINGLE WHITE COLOUR LED STRIP DIMMING WIRING **DIAGRAM TYPE A (TRAILING EDGE)**



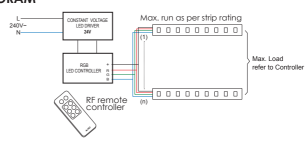
#### TYPE B (LED CONTROLLER)



#### TYPE C (1 - 10V)



#### **RGB LED STRIP WIRING DIAGRAM**



















# 12V LV WHITE COLOUR LED STRIP IP44 FL1209/S - 9W/M

Versatile IP44 LED Single colour white strips

#### **Application**

Versatile IP44 LED white colour strips, ideal for residential features



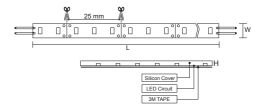
#### **Design Specifications**

- High efficiency SMD LED chips, with 3M self adhesive tape, silicon covered
- Max run per driver 5m, cuttable every 25mm, dimmable with compatible drivers
- Heat sink and 12V constant voltage driver required
- Dimming options: (wiring refer page 275)
   Type A Trailing edge dimming,
  - Type B LED controller LT8913DIM, LT8915DIM and LT8914DIM/RP, LT8915DIM/BT

Type C - analogue 1-10V

• Channel options refer pages 299-305

#### **Dimensions**



#### **Performance**

Dimmable - Optional
Dimmer Type - Refer Dimming Options





# **Technical Specifications**

Model No.	Input (V)	Power (W/m)	Lumen (lm/m)	сст (к)	CRI	Beam Angle	Cuttable Length	Dimensions W x H (mm)	LED Quantity
FL1209WW/S	12V DC	9	600	3000	> 80	115°	25 mm	10 x 3	120p/m
FL1209CW/S	12V DC	9	600	4000	> 80	115°	25 mm	10 x 3	120p/m
FL1209DL/S	12V DC	9	600	6000	> 80	115°	25 mm	10 x 3	120/pm







# 12V LV WHITE COLOUR LED STRIP IP67 FL1209/SR - 9W/M

Versatile IP67 LED Single colour white strips

#### **Application**

Exterior feature lighting, residential or commercial spaces

#### **Design Specifications**

- High efficiency SMD LED chips, with 3M self adhesive tape, silicon covered
- Max run per driver 5m, cuttable every 25mm, dimmable with compatible drivers
- Heat sink and 12V constant voltage driver required
- Dimming options: (wiring refer page 275) Type A - Trailing edge dimming,

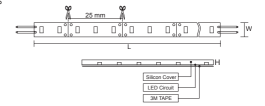
Type B - LED controller LT8913DIM. LT8915DIM and LT8914DIM/RP. LT8915DIM/BT

Type C - analogue 1-10V

• Channel options refer pages 299-305



#### **Dimensions**



#### **Performance**

Dimmable - Optional Dimmer Type - Refer Dimming Options





#### **Technical Specifications**

Model No.	Input (V)	Power (W/m)	Lumen (lm/m)	сст (к)	CRI	Beam Angle	Cuttable Length	Dimensions W x H (mm)	LED Quantity
FL1209WW/SR	12V DC	9	500	3000	> 80	115°	25 mm	12 x 4.5	120p/m
FL1209CW/SR	12V DC	9	500	4000	> 80	115°	25 mm	12 x 4.5	120p/m
FL1209DL/SR	12V DC	9	500	6000	> 80	115°	25 mm	12 x 4.5	120p/m

















# **FLP12V2M/S-6W/M**

Single white colour 12V low voltage LED strip KIT 2m

#### **Application**

An creative solution for residential and commercial interior spaces

#### **Design Specifications**

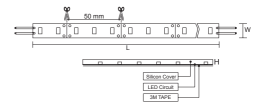
- 12V weatherproof LED flexible strip with 3M self-adhesive tapes at back
- Pre-wired strip kit includes IP20 LED driver, LED strip & 1.2 m flex & 2 pin plug
- Plug & play ready to use
- High efficiency SMD LED chips, beam angle 115°
- Choice of 3000K or 5000K
- Stable working performance and even light output, heatsink recommended
- Cuttable every 50 mm at the scissors symbol, 2m kits

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.

• Channel options refer page 299-305



#### **Dimensions**



#### **Performance**

Dimmable Driver - No







# **Technical Specifications**

Model No.	Input (V/Hz)	Power (W/m)	Lumen (lm/m)	CCT (K)	CRI	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLP12V2M/WW/S	240/50	6	300	3000	> 80	115°	50 mm	2000 x 8 x 2.5	60p/m
FLP12V2M/NDL/S	240/50	6	300	5000	> 80	115°	50 mm	2000 x 8 x 2.5	60p/m







# **FLP12V5M/S-6W/M**

Single white colour 12V low voltage LED strip KIT 5m

#### **Application**

An creative solution for residential and commercial interior spaces

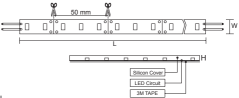
## **Design Specifications**

- 12V weatherproof LED flexible strip with 3M self-adhesive tapes at back
- Pre-wired strip kit includes IP20 LED driver. LED strip & 1.2 m flex & 2 pin plug
- Plug & play ready to use
- High efficiency SMD LED chips, beam anale 115°
- Choice of 3000K or 5000K
- Stable working performance and even light output, heatsink recommended
- Cuttable every 50 mm at the scissors symbol, 5m kits

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.

Channel options refer page 299-305

#### **Dimensions**



#### Performance

Dimmable Driver - No.







#### **Technical Specifications**

Model No.	Input (V/Hz)	Power (W/m)	Lumen (lm/m)	CCT (K)	CRI	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLP12V5M/WW/S	240/50	6	300	3000	> 80	115°	50 mm	5000 x 8 x 2.5	60p/m
FLP12V5M/NDL/S	240/50	6	300	5000	> 80	115°	50 mm	5000 x 8 x 2.5	60p/m















# 12V LV SINGLE COLOUR LED STRIP IP44 FL1206/S - 6W/M

An innovative selection of cuttable single colour LED strips

#### **Application**

Versatile single colour IP44 LED colour strips

#### **Design Specifications**

- High efficiency SMD LED chips, with 3M self adhesive tape, silicon covered
- Max run per driver 5m, cuttable every 50mm, dimmable with compatible drivers
- Heat sink and 12V constant voltage driver required
- Dimming options: (wiring refer page 275)
   Type A Trailing edge dimming,

Type B - LED controller LT8913DIM, LT8915DIM and LT8914DIM/RP, LT8915DIM/BT

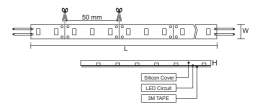
Type C - analogue 1-10V

• Channel options refer pages 299-305





#### **Dimensions**



#### **Performance**

Dimmable - Optional
Dimmer Type - Refer Dimming Options





# **Technical Specifications**

Model No.	Input (V)	Power (W/m)	Lumen (lm/m)	Colour	Wave length (nm)	Beam Angle	Cuttable Length	Dimensions W x H (mm)	LED Quantity
FL1206RD/S	12V DC	6	120	Red	R: 620~630	115°	50 mm	10 x 3.5	60p/m
FL1206GN/S	12V DC	6	220	Green	G: 520~530	115°	50 mm	10 x 3.5	60p/m
FL1206BU/S	12V DC	6	60	Blue	B: 460~470	115°	50 mm	10 x 3.5	60p/m







# 12V LV RGB LED STRIP KIT IP44 FLP12V5MRGB - 6W/M

A creative 12V 5m RGB weatherproof LED flexible strip kit

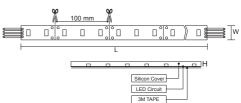
#### **Application**

Decorative residential features, bar areas, kitchens and stairs

#### **Design Specifications**

- Silicon covered 12V weatherproof LED flexible strip with 3M self adhesive tape
- Plug and play ready to use
- 5m length, cuttable every 100mm at designated cut lines. 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
- Multi-function remote controller included
- IP44 weatherproof strip, IP20 flex, plug & driver
- Channel options refer pages 299-305

**Dimensions** 



#### **Performance**

Dimmable Driver - Yes Dimmer Type - LED controller











#### **Technical Specifications**

	Model No.	Input (V/Hz)		Wavelength (nm)	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLI	P12V5M/RGB	240/50	6	R: 620~630 G: 520~530 B: 460~470	115°	100 mm	5000 x 10 x 3.5	30p/m

















# FLEXI FL2406/R05 - 6W/M

24V low voltage LED Strip IP20

#### **Application**

An creative solution for residential and commercial interior spaces

## **Design Specifications**

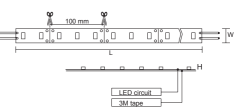
- High efficiency SMD LED chips with 3M self-adhesive tapes at back
- Roll length 30 m, run length maximum 5m, cuttable every 100 mm at scissors symbol
- Connection length can be extended by certain LED drivers, controllers and repeaters;
- Dimmable with compatible controller or dimmable constant voltage LED driver
- Dimming options: (wiring refer page 275)
   Type A Trailing edge dimmer
   Type B LED Controller: LT8913DIM,

LT8915DIM, LT8915DIM/BT and LT8914DIM/RP

Type C - 1-10V analogue

- Heat sink and 24V constant voltage LED driver required
- LED channel options refer pages 299-305

#### **Dimensions**



#### **Performance**

Dimmable - Optional
Dimmer Type - Refer Dimming Options





# **Technical Specifications**

Model No.	Input (V)		Lumen (lm/m)		CRI	Beam Angle	Cuttable Length	Dimensions W x H (mm)	LED Quantity
FL2406WW/R05	24V DC	6	460	3000	> 80	115°	100 mm	5 x 1.4	60p/m
FL2406NDL/R05	24V DC	6	460	5000	> 80	115°	100 mm	5 x 1.4	60p/m
FL2406BU/R05	24V DC	6	85	Blue	_	115°	100 mm	5 x 1.4	60p/m



# SAL LED STRIPS, ARE AS FLEXIBLE AND COLOURFUL AS YOUR IMAGINATION

Aspire Marsden Park NSW







# FLEXI FL2406/SS10 - 6W/M

CRI> 80 24V low voltage LED Strip IP65

#### **Application**

An creative solution for residential and commercial interior spaces

## **Design Specifications**

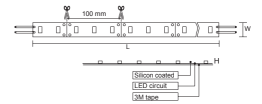
- High efficiency SMD LED chips with 3M self-adhesive tapes at back, 6 watt/m
- Roll length 20m, maximum run 5m, cuttable every 100 mm at scissors symbol
- Connection length can be extended by certain LED drivers, controllers & repeaters
- Dimmable with compatible controller or dimmable constant voltage LED driver;
   Dimming options: (wiring refer page 275)
   Type A - Trailing edge dimmer
   Type B - LED Controller: LT8913DIM, LT8915DIM, LT8915DIM/BT
   and LT8914DIM/RP

Type C - 1-10V analogue

- Heat sink and 24V constant voltage LED driver required
- LED channel options refer pages 299-305



#### **Dimensions**



#### **Performance**

Dimmable - Optional
Dimmer Type - Refer Dimming Options





# **Technical Specifications**

Model No.			Lumen (lm/m)			Beam Angle	Cuttable Length	Dimensions W x H (mm)	LED Quantity
FL2406WW/SS10	24V DC	6	500	3000	> 80	115°	100 mm	10 x 1.6	60p/m
FL2406CW/SS10	24V DC	6	500	4000	> 80	115°	100 mm	10 x 1.6	60p/m
FL2406DL/SS10	24V DC	6	500	6000	> 80	115°	100 mm	10 x 1.6	60p/m







# FLEXI FL2412/SS10 - 12W/M

CRI>80 24V low voltage LED Strip IP65

#### **Application**

An creative solution for residential and commercial interior spaces

#### **Design Specifications**

- High efficiency SMD LED chips with 3M self-adhesive tapes at back, 12W/m
- Roll length 20m, maximum run length 5m, cuttable every 100 mm at scissors symbol
- Connection length can be extended by certain LED drivers, controllers & repeaters
- Dimmable with compatible controller or dimmable constant voltage LED driver; Dimming options: (wiring refer page 275) Type A - Trailing edge dimmer Type B - LED Controller: LT8913DIM, LT8915DIM, LT8915DIM/BT

Type C - 1-10V analogue

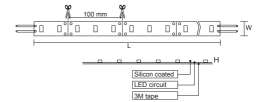
• Heat sink and 24V constant voltage LED driver required

and LT8914DIM/RP

• LED channel options refer pages 299-305



#### **Dimensions**



#### **Performance**

Dimmable - Optional Dimmer Type - Refer Dimming Options





#### **Technical Specifications**

Model No.			Lumen (lm/m)		CRI	Beam Angle	Cuttable Length	Dimensions W x H (mm)	LED Quantity
FL2412WW/SS10	24V DC	12	980	3000	> 80	115°	100 mm	10 x 1.6	60p/m
FL2412CW/SS10	24V DC	12	980	4000	> 80	115°	100 mm	10 x 1.6	60p/m
FL2412DL/SS10	24V DC	12	980	6000	> 80	115°	100 mm	10 x 1.6	60p/m

















## FLEXI FLL2406/SS10 - 6W/M

20 metre length CRI> 80, 24V low voltage LED Strip IP65

#### **Application**

An creative solution for residential and commercial interior spaces

#### **Design Specifications**

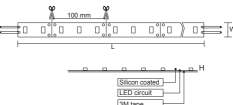
- High efficiency SMD LED chips with 3M self-adhesive tapes at back, 6 watt/m
- Roll length 20m, maximum run per driver 20m, cuttable every 100 mm at scissors symbol
- Connection length can be extended by certain LED drivers, controllers & repeaters
- Dimmable with compatible controller or dimmable constant voltage LED driver;
   Dimming options: (refer wiring page 275)
   Type A - Trailing edge dimmer
   Type B - LED Controller: LT8913DIM, LT8915DIM, LT8915DIM/BT
   and LT8914DIM/RP

Type C - 1-10V analogue

- Heat sink and 24V constant voltage LED driver required
- LED channel options refre pages 299-305



#### **Dimensions**



#### Performance

Dimmable - Optional Dimmer Type - Refer Dimming Options





# **Technical Specifications**

Model No.			Lumen (lm/m)		CRI	Beam Angle	Cuttable Length	Dimensions W x H (mm)	LED Quantity
FLL2406WW/SS10	24V DC	6	500	3000	> 80	115°	100 mm	10 x 1.6	60p/m
FLL2406CW/SS10	24V DC	6	500	4000	> 80	115°	100 mm	10 x 1.6	60p/m
FLL2406DL/SS10	24V DC	6	500	6000	> 80	115°	100 mm	10 x 1.6	60p/m







#### FLEXI FLL2412/SS10R9 - 12W/M

20 metre length CRI>90, 24V low voltage LED Strip IP65

#### **Application**

An creative solution for residential and commercial interior spaces

#### **Design Specifications**

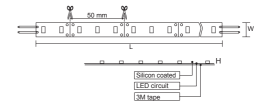
- High efficiency SMD LED chips with 3M self-adhesive tapes at back,12W/m, CRI>90
- Roll length 20m, maximum run length per driver 20m, cuttable every 50 mm at scissors symbol
- Connection length can be extended by certain LED drivers, controllers & repeaters
- Dimmable with compatible controller or dimmable constant voltage LED driver; Dimming options: (refer wiring page 275) Type A - Trailing edge dimmer Type B - LED Controller: LT8913DIM, LT8915DIM, LT8915DIM/BT

and LT8914DIM/RP Type C - 1-10V analogue

- Heat sink and 24V constant voltage LED driver required
- LED channel options refre pages 299-305



#### **Dimensions**



#### **Performance**

Dimmable - Optional Dimmer Type - Refer Dimming Options







## **Technical Specifications**

Model No.			Lumen (lm/m)	CCT (K)	CRI	Beam Angle	Cuttable Length	Dimensions W x H (mm)	LED Quantity
FL2412WW/SS10R9	24V DC	12	980	3000	> 90	115°	50 mm	10 x 1.6	120p/m
FL2412CW/SS10R9	24V DC	12	980	4000	> 90	115°	50 mm	10 x 1.6	120p/m
FL2412DL/SS10R9	24V DC	12	980	6000	> 90	115°	50 mm	10 x 1.6	120p/m

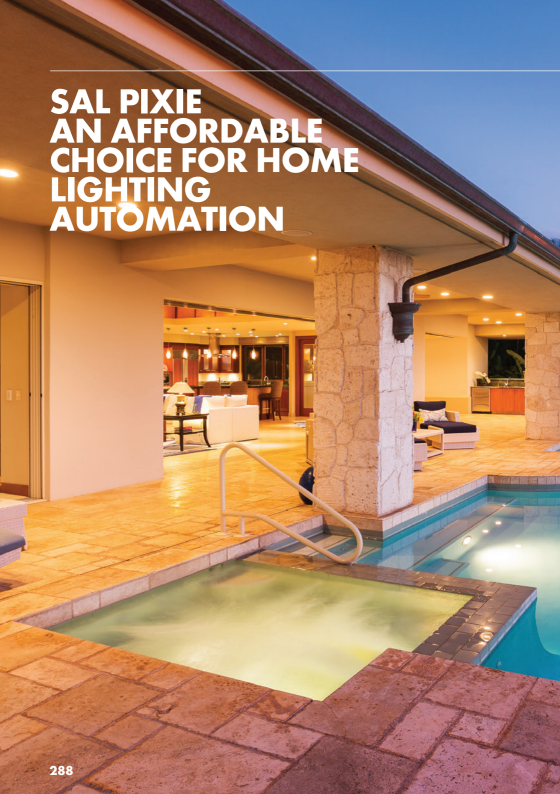




















#### FLEXI SMART FLP12V/SBT, 2M, 5M

2m and 5m smart lighting, white strip kits





#### **Application**

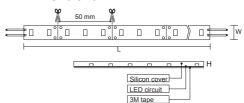
Home theatre, bar features, decorative task illumination demanding smart controls

#### **Design Specifications**

- Smart LED strip kit
- Dimmable via the remote included or via the SAL PIXIE or PIXIE PLUS app
- Dimming memory function, high performance, stable, even light output
- Pre wired for easy installation, plug-in & ready to use
- Cuttable every 50mm, 2m or 5m kits, lumens shown are lm/m, strip power 6w/m.
   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.
- NOTE: Heatsink required



#### **Dimensions**



#### **Performance**

Dimmable - Yes
Dimmer Type - PIXIE or supplied controller









#### **Technical Specifications**

Model No.			Lumen (lm/m)			Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLP12V2M/WW/SBT	12V DC	6	350	3000	> 80	115°	50 mm	2000 x 8 x 2.5	60p/m
FLP12V2M/NDL/SBT	12V DC	6	350	5000	> 80	115°	50 mm	2000 x 8 x 2.5	60p/m
FLP12V5M/WW/SBT	12V DC	6	350	3000	> 80	115°	50 mm	5000 x 8 x 2.5	60p/m
FLP12V5M/NDL/SBT	12V DC	6	350	5000	> 80	115°	50 mm	5000 x 8 x 2.5	60p/m







## FLEXI SMART FLP12V/RGBBT, 2M, 5M

2m and 5m RGB smart lighting LED strip kits





#### **Application**

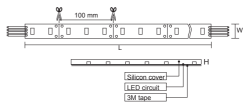
Home theatre, bar features, decorative task illumination demanding smart controls

## **Design Specifications**

- Smart LED strip kit colour and brightness controlled via the remote included or via the SAL PIXIE or PIXIE PLUS
- Four different flashing modes with dimming memory function
- High performance, stable, even light output, pre wired for easy installation, plua-in & ready to use and cuttable every 100 mm. 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
- Choice of 2m and 5m packs available, IP44 strip only
- NOTE: heatsink required for warranty and system performance



#### **Dimensions**



#### Performance

Dimmable - Yes Dimmer Type - PIXIE or supplied controller









#### **Technical Specifications**

Model No.	Input (V)	Power (W/m)	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLP12V2M/RGBBT	240	5.4	115°	100 mm	2000 x 10 x 3	30p/m
FLP12V5M/RGBBT	240	5.4	115°	100 mm	5000 x 10 x 3	30p/m















# FLEXI FL2415RGB/S - 15W/M

RGB 24V low voltage LED Strip IP44

#### **Application**

A creative solution for residential and commercial interior spaces

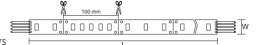
#### **Design Specifications**

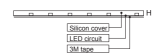
- High efficiency SMD LED chips with 3M self-adhesive tape
- Roll length and maximum run length per driver 6 m, cuttable every 100 mm at scissors symbol
- Connection length can be extended by certain LED drivers, controllers and repeaters
- RGB colour changeable with compatible controller LT8913RGB, LT8915RGB/BT
- Heat sink and 24V constant voltage LED driver required
- Suitable LED driver refer catalogue section "drivers"
- LED channel options refer pages 299-305





#### **Dimensions**





#### **Performance**

Dimmable - Yes
Dimmer Type - Refer Dimming Options









# **Technical Specifications**

Model No.		Power (W/m)		Beam Angle	Cuttable Length	Dimensions W x H (mm)	LED Quantity
FL2415RGB/S	24V DC	15	R: 620~630 G: 520~530 B: 460~470	115°	100 mm	10 x 3.5	60p/m







#### **FLEXI FLH2420 - 20W/M**

24V low voltage, high ouptput LED Strip IP20

#### **Application**

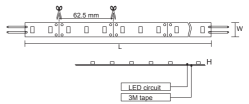
A creative solution for residential and commercial interior spaces

## **Design Specifications**

- · High colour rendering with high output greater than 1500lm/m
- High efficiency SMD LED chips with 3M self-adhesive tape
- Roll length 5 m, cuttable every 62.5 mm at scissors symbol
- Connection length can be extended by certain LED drivers, controllers and repeaters
- Dimmable with compatible controller or dimmable constant voltage LED driver; Dimming options: (wiring refer page 275) Type A - Trailing edge dimmer Type B - LED Controller: LT8913DIM. LT8915DIM and LT8914DIM/RP
- Type C 1-10V analogue • Heat sink and 24V constant voltage
- LED driver required
- LED channel options refer pages 299-305



#### **Dimensions**



#### **Performance**

Dimmable - Optional Dimmer Type - Refer Dimming Options





# **Technical Specifications**

	Model No.	Input (V)		Lumen (lm/m)		CRI	Beam Angle		Dimensions W x H (mm)	
ı	FLH2420 WW	24V DC	20	1700	3000	> 80	115°	62.5 mm	8 x 2	96p/m
ı	FLH2420 CW	24V DC	20	1800	4000	> 80	115°	62.5 mm	8 x 2	96p/m
ı	FLH2420 DL	24V DC	20	2000	6000	> 80	115°	62.5 mm	8 x 2	96p/m

















## QUICK CONNECT KIT FLC05CS, FLC10CS, FLC10SS

LED strip quick connect kit

# **Application**

A creative solution for residential and commercial interior spaces

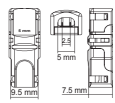




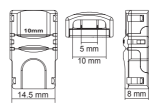
#### **Design Specifications**

- FLC05CS Twin 400mm fly lead to connect 5 mm strip (pack of 10), suits FL2406R05
- FLC10CS Twin 400mm fly lead to connect 10 mm strip (pack of 10), suits FL1206, FL1209/S, FL2406/SS10, FL2412/SS10, FLL2406/SS10, FLL2412/SS10R9
- FLC10SS connector to join 10 mm strip (pack of 5), suits FL1206, FL1209/S, FL2406/SS10, FL2412/SS10, FLL2406/SS10, FLL2412/SS10R9

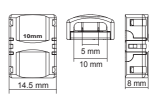
# **Dimensions**



FLC05CS



FLC10CS



FLC10SS







WARM WHITE 2700K COOL WHITE

**DAYLIGHT** 4000K 6000K









# COLOUR TEMPERATURE THERE IS A DIFFERENCE

Lighting is more than just brightness or lumens. Make sure you take the time to select the right colour temperature to create the best visual appearance; your eyes don't tell lies!







# **NEON SIDE - BEND FLN2407 - 7W/M**

Flexible Neon Bend strip, 24V DC low voltage, IP66

#### **Application**

A very flexible solution for residential and commercial interior spaces

# **Design Specifications**

- High efficiency SMD LED chips, luminous efficacy up to 40lm/W, beam distribution
- Roll length 10m, cuttable every 50mm at scissors symbol, OR cut to length by special order
- EPR standard compliant, with smooth colour uniformity
- SIDE-BEND Blue, Green, Yellow, Red or White in 3000K/4000K/6000K colour choices, CRI >80
- Driver ordered separately, power 7.2W/m, maximum run length per driver 10m



#### **Performance**

Dimmable Driver - Optional
Dimmer Type - Refer driver specification





# **Technical Specifications**

Mod	el No.	Input (V)	Power (W/m)	Lumen (lm/m)	CCT (K)	CRI	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLN240	7WW17	24V DC	7	500	3000	> 80	115°	50 mm	10000 x 10 x17	120p/m
FLN240	7CW17	24V DC	7	520	4000	> 80	115°	50 mm	10000 x 10 x17	120p/m
FLN240	7DL17	24V DC	7	500	6000	> 80	115°	50 mm	10000 x 10 x17	120p/m
FLN240	7YW17	24V DC	7	45	_	_	115°	50 mm	10000 x 10 x17	120p/m
FLN240	7RD17	24V DC	7	45	_	_	115°	50 mm	10000 x 10 x17	120p/m
FLN240	7GN17	24V DC	7	180	_	_	115°	50 mm	10000 x 10 x17	120p/m
FLN240	7BU17	24V DC	7	50	_	_	115°	50 mm	10000 x 10 x17	120p/m







# **NEON TOP - BEND FLN2410 - 10W/M**

Flexible Neon Bend strip, 24V DC low voltage, IP66

#### **Application**

A very flexible solution for residential and commercial interior spaces

#### **Design Specifications**

- · High efficiency SMD LED chips, luminous efficacy up to 600lm/m, beam distribution 115°
- Roll length 10M, cuttable every 50mm at scissors symbol, maximum run length per driver 10m
- One bin with smooth colour uniformity, SDCM-3
- CCT 3000K, CRI >80
- Class III silicon neon strip, driver ordered separately, power 9.6W/m, 24V DC
- Standard KIT includes; 10 x FLN1312MC and 3 x FLN1312EC, or cut to length by special order
- Additional accessories include weatherproof connectors, contact SAL customer service for order details



#### Performance

Dimmable Driver - Optional Dimmer Type - Refer driver specification





# **Technical Specifications**

Model No.	Input (V)	Power (W/m)	Lumen (lm/m)	CCT (K)	CRI	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED Quantity
FLN2410WW1312T	24V DC	10	600	3000	> 80	115°	50 mm	10000 x 13 x12	120p/m













## **NEON BEND - RGB FLN2412 - 12W/M**

Flexible Neon Bend RGB strip, 24V DC low voltage, IP66

#### **Application**

A very flexible solution for residential and commercial interior spaces

#### **Design Specifications**

- High efficiency SMD LED chips, 12W/m, beam distribution 115°
- Roll length 5m, cuttable every 83mm at scissors symbol
- Maximum run per driver 5m
- (TOP BEND) FLN2412RGB1312T KIT includes: 5 x FLN1312MC and 1 x FLN1312EC
- (SIDE BEND) FLN2412RGB1217 KIT includes: 5 x FLN1217MC and 1 x FLN1217EC, or cut to length by special order
- Class III silicon strip, driver ordered separately, power 12W/m, 24V DC



#### **Performance**

Dimmable Driver - Optional
Dimmer Type - Refer driver specification









# **Technical Specifications**

Model No.	Input (V)	Power (W/m)	Wavelength (nm)	Beam Angle	Cuttable Length	Dimensions L x W x H (mm)	LED
FLN2412RGB1312T	24V DC	12	R: 620~630 G: 520~530	115°	83 mm	5000 x 13 x 12	Top bend
FLN2412RGB1217	24V DC	12	B: 460~470	115°	83 mm	5000 x 12 x 17	Side bend







#### **SAL LED STRIP CHANNEL RANGE**

See the following pages for individual product specifications

Model No.	Description	Length	Maximum Strip Width
SLT1000	SURFACE MOUNTED CHANNEL	1 m	10 mm
SLT1000/2M	SURFACE MOUNTED CHANNEL	2 m	10 mm
SLT3000	SQUARE CHANNEL	1 m	10 mm
SLT3000/2M	SQUARE CHANNEL	2 m	10 mm
SLT3010	CLIP-ON CHANNEL TYPE 1	1 m	10 mm
SLT3010/2M	CLIP-ON CHANNEL TYPE 1	2 m	10 mm
SLT3020	CLIP-ON CHANNEL TYPE 2	1 m	10 mm
SLT3020/2M	CLIP-ON CHANNEL TYPE 2	2 m	10 mm
SLT3030	CLIP-ON CHANNEL TYPE 3	1 m	10 mm
SLT3030/2M	CLIP-ON CHANNEL TYPE 3	2 m	10 mm
SLT3040	RECESSED CABINET CHANNEL	1.2 m	10 mm
SLT3050	SURFACE MOUNTED CABINET CHANNEL	1 m	10 mm
SLT3050/2M	SURFACE MOUNTED CABINET CHANNEL	2 m	10 mm
SLT4050	RECESSED UNIVERSAL CHANNEL	1 m	10 mm
SLT4050/2M	RECESSED UNIVERSAL CHANNEL	2 m	10 mm
SLT4060	RECESSED TRIMLESS	1 m	10 mm
SLT4060/2M	RECESSED TRIMLESS	2 m	10 mm
SLT5000	CORNER CHANNED	1 m	10 mm
SLT5000/2M	CORNER CHANNED	2 m	10 mm
SLT6000	NARROW RECESSED CHANNEL	1 m	5 mm
SLT6000/2M	NARROW RECESSED CHANNEL	2 m	5 mm
SLT6010	HANGING RAIL CHANNEL	1.2 m	5 mm
SLT6050	TRIMLESS NARROW CHANNEL	1 m	5 mm
SLT6050/2M	TRIMLESS NARROW CHANNEL	2 m	5 mm













#### **LED STRIP CHANNEL SLT1000**

LED strip channel, surface mount

#### **Application**

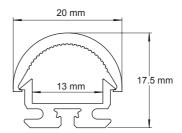
Perfect for residential interior feature lighting

# **Design Specifications**

- Extruded aluminium body profile
- Anodized silver finish
- Clear reeded polycarbonate diffuser
- PVC clips and end cap included
- Standard lengths 1000mm or 2000mm
- Product order code SLT1000, (1000mm)



#### **Dimensions**







# **Technical Specifications**

Model No.	Description
SLT1000	CHANNEL CURVED 20 x 17.5mm







**Dimensions** 

# **SLT LED STRIP CHANNEL** SLT3000/3010/3020/3030

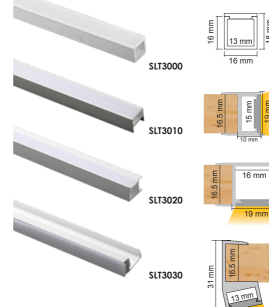
Multi installation options, LED strip channel

## **Application**

An creative solution for residential and commercial interior spaces

# **Design Specifications**

- Extruded aluminium body
- Anodize silver finish
- Opal polycarbonate diffuser
- Supplied with end caps only
- Standard channel length: 1 m or 2 m







# **Technical Specifications**

Model No.	Description
SLT3000	CHANNEL SQUARE 16 x 16mm 1m
SLT3000/2M	CHANNEL SQUARE 16 x 16mm 2m
SLT3010	CHANNEL CLIP ON 10 x 19mm 1m
SLT3010/2M	CHANNEL CLIP ON 10 x 19mm 2m
SLT3020	CHANNEL CLIP ON 19 x 19mm 1m
SLT3020/2M	CHANNEL CLIP ON 19 x 19mm 2m
SLT3030	CHANNEL CLIP ON UNDERSHELF 1 m
SLT3030/2M	Channel Clip on undershelf 2m

















## **SLT LED STRIP CHANNEL SLT3040, SLT3050**

Low profile LED strip channel and cabinet channel

## **Application**

A creative solution for residential and commercial interior spaces

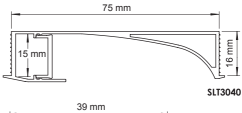
#### **Design Specifications**

- Extruded aluminium body
- Anodized silver finish
- Opal polycarbonate diffuser
- Supplied with PVC surface clips and end caps (SLT3050)
- Standard length channel
  - SLT3050 1m or 2m



# **Dimensions**

16 mm



9 mm

SLT3050





# **Technical Specifications**

<u> </u>		
Model No.	Description	
SLT3040	CHANNEL 19 x 79.5mm 1.2m CABINET	
SLT3050	CHANNEL SM 39 x 9mm 1m CABINET	
SLT3050/2M	CHANNEL SM 39 x 9mm 2m CABINET	







## **SLT LED STRIP CHANNEL SLT4050, SLT4060**

Trimless profile LED strip channel

#### **Application**

A creative solution for residential and commercial interior spaces

#### **Design Specifications**

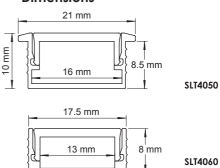
- Extruded aluminium body, trimless profile (SLT4060)
- Anodize silver finish
- Opal polycarbonate diffuser
- Supplied with end caps only







#### **Dimensions**



## **Technical Specifications**

Model No.	Description	
SLT4050	CHANNEL WINGED 21x10.0mm 1m	
SLT4050/2	CHANNEL WINGED 21x10.0mm 2m	
SLT4060	CHANNEL TRIMLESS 17.5 x 8.0mm 1m	
SLT4060/2	CHANNEL TRIMLESS 17.5 x 8.0mm 2m	















## **SLT LED STRIP CHANNEL SLT5000, SLT6010**

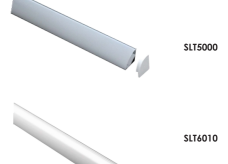
Profile shaped corner LED strip channel, and LED strip channel

#### **Application**

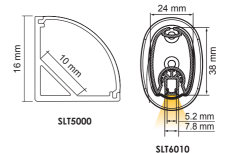
A creative solution for residential and commercial interior spaces

# **Design Specifications**

- Extruded aluminium body
- Anodize silver finish
- Opal polycarbonate diffuser
- Supplied with PVC clips and end caps (SLT5000 ony)



#### **Dimensions**







## **Technical Specifications**

Model No.	Description
SLT5000	CHANNEL CORNER 16mm 1m
SLT5000/2	CHANNEL CORNER 16mm 2m
SLT6010	CHANNEL HANGING RAIL 38mm X 24mm 1.2m







## **SLT LED STRIP CHANNEL SLT6000, SLT6050**

Profile shaped LED strip channel, Trimless LED strip channel

## **Application**

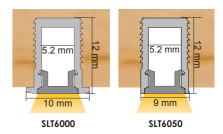
A creative solution for residential and commercial interior spaces

## **Design Specifications**

- Extruded aluminium body
- Anodize silver finish
- Opal polycarbonate diffuser
- Standard length 1000 or 2000mm



### **Dimensions**







# **Technical Specifications**

Model No.	Description
SLT6000	CHANNEL NARROW RECESSED 10mm x 12mm 1m
SLT6000/2M	CHANNEL NARROW RECESSED 10mm x 12mm 2m
SLT6050	CHANNEL RECESSED 7.6mm x 12mm 1m
SLT6050/2M	CHANNEL RECESSED 7.6mm x 12mm 2m















### **LED STRIP CONTROL LT8913 DIM**

Smart lighting LED - single colour circuit and remote control

## **Application**

Home theatre, decorative feature lighting designs which require smart remote control

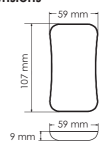
# **Design Specifications**

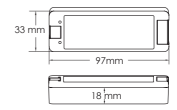
- Designed for single colour LED brightness control
- Touch wheel control design for easy brightness control
- Smooth 1 100% dimming
- Input voltage range: 5-36V DC
- Each controller provides one output channel with a maximum current of 8A
- 288W maximum power output at 36V





#### **Dimensions**











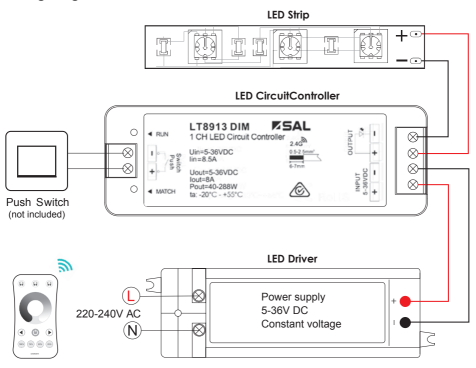
# **Technical Specifications**

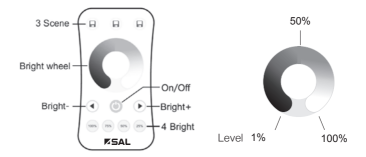
Model No.	Description	Input (V DC)	Power (W)	Dimmable	Body Colour	Dimensions (L x W x H mm)
LT8913 DIM	LED STRIP CIRCUIT & REMOTE CONTROL	5 - 36	288	Yes	White	97 x 33 x 18























### **LED STRIP CONTROL LT8913 RGB**

Smart lighting LED - RGB colour circuit and remote control

## **Application**

Home theatre, decorative feature lighting designs which require smart remote control

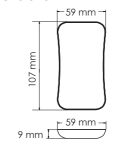
# **Design Specifications**

- Designed for RGB LED colour brightness control
- Touch wheel control design for easy control, dimmable with scene memory
- 16 millions colours with low flicker smooth dimming and colour changing
- Input voltage range: 12-24V DC
- Each controller provides three output channels with a maximum current of 4A for each channel
- 288W maximum power output at 24V





#### **Dimensions**

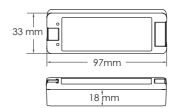












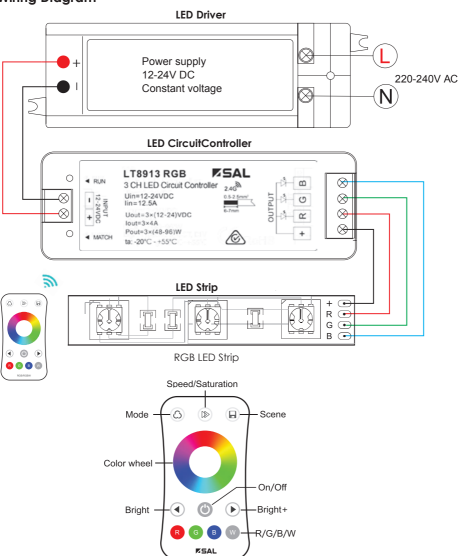
# **Technical Specifications**

Model No.	Description	Input (V DC)	Power (W)	Dimmable	Body Colour	Dimensions (L x W x H mm)
LT8913 RGB	RGB LED STRIP CIRCUIT & REMOTE CONTROL	12-24	288	Yes	White	97 x 33 x 18





















# **POWER REPEATER LT8914 DIM/RP**

Single channel low voltage LED power repeater

# **Application**

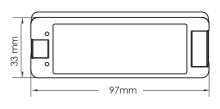
Home theatre, decorative feature lighting designs which require smart control

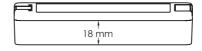
# **Design Specifications**

- Designed for extending single colour LED strip lights
- With the repeater, one single colour control device controls multiple connections of LED strips
- Each repeater provides one output channel
- Each channel has a maximum output current of 8A
- Input voltage range: 5-36V DC
- 288W maximum power output at 36V



### **Dimensions**









# **Technical Specifications**

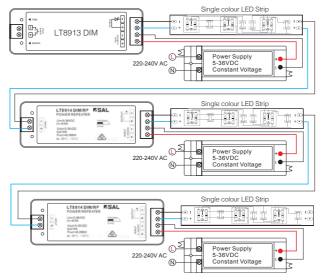
Model No.	Description	Input (V DC)	Power (W)	Body Colour	Dimensions (L x W x H mm)
LT8914 DIM/RP	POWER REPEATER	5 - 36	288	White	97 x 33 x 18



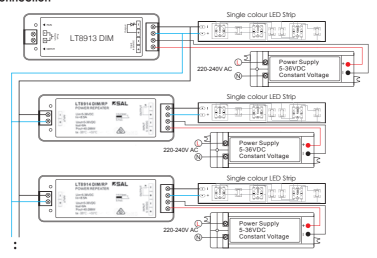




#### 1. Series Connection



#### 2. Parallel Connection

















# **POWER REPEATER LT8914 RGB/RP**

Three channel low voltage LED power repeater

# **Application**

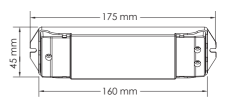
Home theatre, decorative feature lighting designs which require smart control

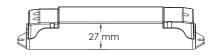
# **Design Specifications**

- Designed for extending RGB LED strip lights
- With the repeater, one RGB colour control device controls multiple connections of LED strips
- Each repeater provides three RGB output channels
- Each channel has a maximum output current of 6A
- Input voltage range: 12-36V DC
- 648W maximum power output at 36V



# **Dimensions**











# **Technical Specifications**

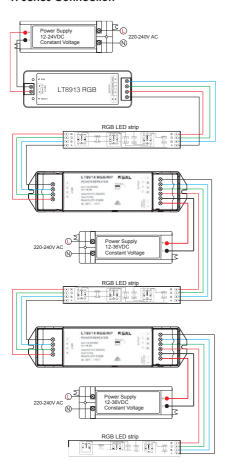
Model No.	Description	Input (V)	Power (W)	Body Colour	Dimensions (L x W x H mm)
LT8914 RGB/RP	POWER REPEATER	36V DC	648	White	175 x 45 x 27



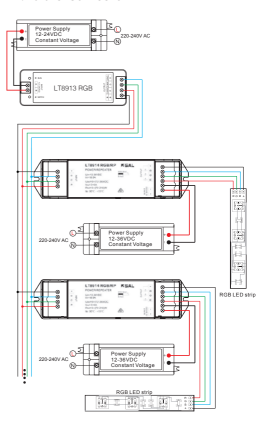




#### 1. Series Connection



#### 2. Parallel Connection

















### **LED STRIP CONTROL LT8915 DIM**

Single colour LED controller kit

## **Application**

Home theatre, decorative feature lighting designs which require smart control

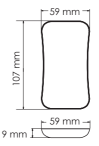
# **Design Specifications**

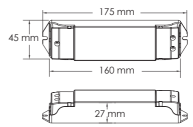
- Designed for single colour brightness control
- Touch wheel control design for easy brightness control, with scene memory and 30m control distance
- Smooth 0 100% dimming
- Input voltage range: 12-36V DC
- Each controller provides three output channels with a maximum current of 6A for each channel
- 648W maximum power output at 36V





#### **Dimensions**











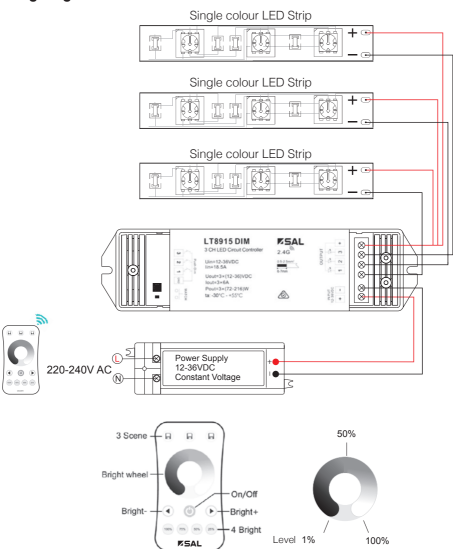
# **Technical Specifications**

Model No.	Description	Input (V DC)	Power (W)	Dimmable	Body Colour	Dimensions (L x W x H mm)
LT8915 DIM	LED STRIP CIRCUIT & REMOTE CONTROL	36	648	Yes	White	175 x 45 x 27





















### **LED STRIP CONTROL LT8915 RGB**

RGB colour LED controller kit

## **Application**

Home theatre, decorative feature lighting designs which require smart control

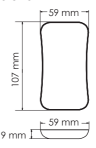
# **Design Specifications**

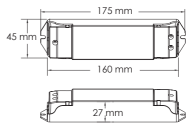
- Designed for RGB LED colour brightness control
- Touch wheel control design for easy brightness control, with scene memory and 30m control distance
- Smooth 0 100% dimming
- Input voltage range: 12-36V DC
- Each controller provides three output channels with a maximum current of 6A for each channel
- 648W maximum power output at 36V





#### **Dimensions**













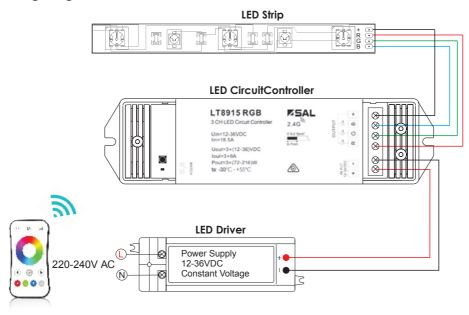
# **Technical Specifications**

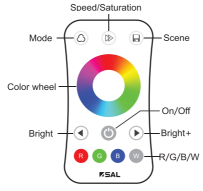
Model No.	Description	Input (V DC)	Power (W)	Dimmable	Body Colour	Dimensions (L x W x H mm)
LT8915 RGB	RGB LED STRIP CIRCUIT & REMOTE CONTROL	36	648	Yes	White	175 x 45 x 27























## **LED STRIP CONTROL LT8915DIM/BT**

Single colour LED strip controller





# **Application**

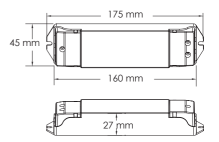
Home theatre, commercial spaces and decorative feature lighting designs which require smart control

# **Design Specifications**

- Designed for single colour brightness control
- Smooth 0 100% dimming
- Input voltage range: 12-24V DC
- 360W maximum power output at 24V
- One channel with two sets of terminals for easy wiring
- Supports momentary switch (bell press control)
- Control button for easy commissioning
- Optional memory function
- Supports both wireless and wired group control



### **Dimensions**











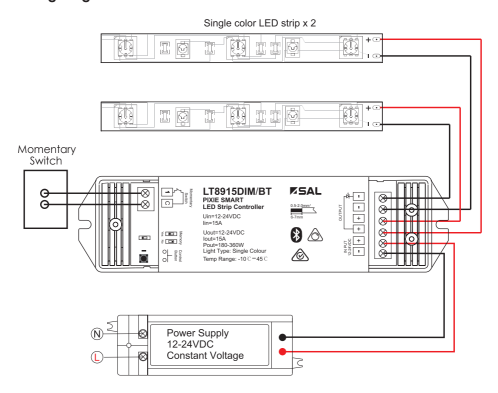
# **Technical Specifications**

Model No.	Description	Input (V DC)	Power (W)	Dimmable	Body Colour	Dimensions (L x W x H mm)
LT8915DIM/BT	LED STRIP CONTROLLER	12 - 24	Max. 360	Yes	White	175 x 45 x 27



















# LED STRIP CONTROL LT8915RGB/BT

RGB colour LED strip controller





# **Application**

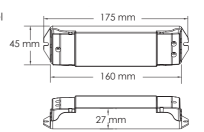
Home theatre, commercial spaces and decorative feature lighting designs which require smart control

### **Design Specifications**

- Designed for RGB colour and brightness control
- Smooth 0 100% dimming
- Input voltage range: 12-24V DC
- Each controller provides three output channels with a maximum current of 6A for each channel
- 432W maximum power output at 24V
- Supports momentary switch (bell press control)
- Control button for easy commissioning
- Four flashing modes
- Optional memory function
- Supports both wireless and wired group control



### **Dimensions**













# **Technical Specifications**

Model No.	Description	Input (V DC)	Power (W)	Dimmable	Body Colour	Dimensions (L x W x H mm)
LT8915RGB/BT	RGB LED STRIP CONTROLLER	12 - 24	Max. 432	Yes	White	175 x 45 x 27







