

2019 CATALOGUE

01772 713166



















2019 CATALOGUE

01772 713166

Click on a Link button to go to that page

Link **Touch Wall Dimmers** Link AP001 – AP002 Profile Link AP003 - AP004 Profile **Triac Dimmers 1** Link AP007 Profile Link **Triac Dimmers 2** Link Link **LED Dimmers** 3528/60 Single Colour Link **RGB Controllers** Link 3528/120 Single Colour Link Link **Data Repeaters** Link 5050/60 Single Colour Link **DMX** Driver Link 3528/60/WW+PW LED Drivers (PSU) Link 5050/30/RGB Link 5050/60/RGB Link

There is a "back to top" button on every page that will bring you back to this page

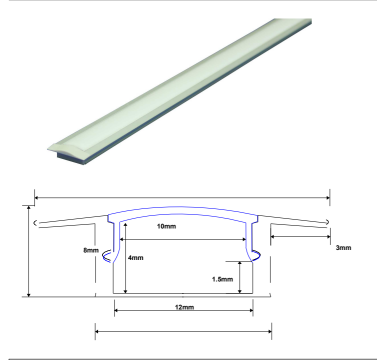


Aluminium Profiles

SDL-AP001

Back to Top

With PC Opal or Opal Matte Diffuser



The SDL-AP001 aluminium LED profile is ideal for housing our FlexLED SMT range to create a professional look in cabinets or under shelf lighting . The SDL-AP001 is available with two different lens options, PMMA Clear diffuser or PC Opal diffuser. The SDL-AP001 profile is supplied in either 1m or 2m lengths which can be cut in house as required. We offer end caps with or without cable entry and fixing clips can be supplied too.

| Part No. | Description |
|---------------|---------------------------------------|
| SDL-AP001-PCO | Profile with PC Opal Diffuser |
| SDL-AP001-O | Profile with PMMA Opal Matte Diffuser |
| SDL-AP001-EC | End Caps (pair) |
| SDL-AP001-FC | Fixing Clip |

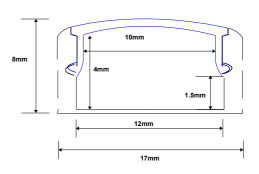
SDL-AP002

With PC Opal or Opal Matte Diffuser

The SDL-AP002 aluminium LED profile is ideal for housing our FlexLED SMT range to create a professional look in cabinets or under shelf lighting . The SDL-AP002 is available with two different lens options, PMMA Clear diffuser or PC Opal diffuser. The SDL-AP002 profile is supplied in either 1m or 2m lengths which can be cut in house as required. We offer end caps with or without cable entry and fixing clips can be supplied too.

| Part No. | Description |
|---------------|---------------------------------------|
| SDL-AP002-PCO | Profile with PC Opal Diffuser |
| SDL-AP002-O | Profile with PMMA Opal Matte Diffuser |
| SDL-AP002-EC | End Caps (pair) |
| SDL-AP002-FC | Fixing Clip |



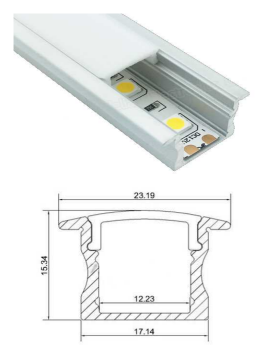




Aluminium Profiles

SDL-AP003With PC Opal or Opal Matte Diffuser

Back to Top



The SDL-AP003 aluminium LED profile is ideal for housing our FlexLED SMT range to create a professional look in cabinets or under shelf lighting . The SDL-AP003 is available with two different lens options, PMMA Clear diffuser or PC Opal diffuser. The SDL-AP003 profile is supplied in either 1m or 2m lengths which can be cut in house as required. We offer end caps with or without cable entry and fixing clips can be supplied too.

| Part No. | Description |
|--------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| SDL-AP003-PCO SDL-AP003-O SDL-AP003-EC SDL-AP003-FC | Profile with PC Opal Diffuser Profile with PMMA Opal Matte Diffuser End Caps (pair) Fixing Clip |

DOT FREE FOR DOT FREE YOU MUST USE 3528/120 LED STRIP

SDL-AP004

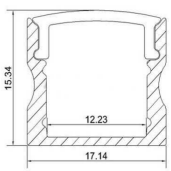
With PC Opal or Opal Matte Diffuser

The SDL-AP004 aluminium LED profile is ideal for housing our FlexLED SMT range to create a professional look. The SDL-AP004 is available with two different lens options, PC Opal diffuser or PMMA Opal Matte diffuser. The SDL-AP004 profile is supplied in either 1m or 2m lengths which can be cut in house as required. We offer end caps with or without cable entry.

| Part No. | Description |
|---------------|---------------------------------------|
| SDL-AP004-PCO | Profile with PC Opal Diffuser |
| SDL-AP004-O | Profile with PMMA Opal Matte Diffuser |
| SDL-AP004-EC | End Caps (pair) |
| SDL-AP004-FC | Fixing Clip |

DOT FREE FOR DOT FREE YOU MUST USE 3528/120 LED STRIP



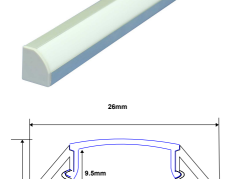


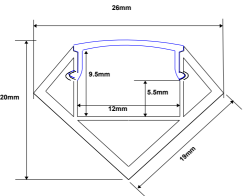


Aluminium Profiles Housing for FlexLED SMT

SDL-AP007 With Clear or Opal Matte Diffuser **Back to Top**





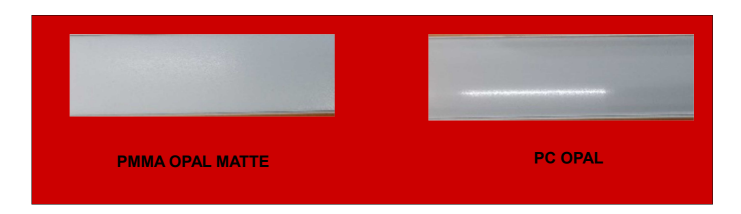


The SDL-AP007 aluminium LED profile is ideal for housing our FlexLED SMT range to create a professional look in cabinets or under shelf lighting . The SDL-AP007 is available with two different lens options, PC Opal or PMMA Opal Matte diffuser. The SDL-AP007 profile is supplied in either 1m or 2m lengths which can be cut in house as required. We offer end caps with or without cable entry and fixing clips can be supplied too.

| Part No. | Description |
|--------------|---------------------------------------|
| SDL-AP007-O | Profile with PMMA Opal Matte Diffuser |
| SDL-AP007-EC | End Caps (pair) |
| SDL-AP007-FC | Fixing Clip |

PMMA OPAL MATTE & PC OPAL

DIFFUSER





Flexible LED Strip

3528/60/ Single Colour

INTERIOR

Standard Brightness

Back to Top

3528/60/ Standard brightness is a versatile flexible 12Vdc LED strip. The surface mount LED's are on a 8mm wide flexible white PCB with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of dimmers, DMX drivers and power supply units.





12Vdc, 4.8 Watts per metre, 8mm (W) x 2.5mm (H), LED size: 3528

| Part No. | Description | Lumen Output/M |
|------------|---------------|----------------|
| 3528/60/PW | Pure White | 450 |
| 3528/60/NW | Natural White | 430 |
| 3528/60/WW | Warm White | 420 |
| 3528/60/G | Green | 290 |
| 3528/60/R | Red | 130 |
| 3528/60/B | Blue | 115 |

60 LEDs per metre and supplied up to 5000mm with 50mm cut points



IP67 WATERPROOF

Standard Brightness



3528/60/IP/ Standard brightness weatherproof is a versatile flexible 12Vdc LED strip. The surface mount LED's are on a 8mm wide flexible white PCB within a 10mm wide clear silicone sleeve. Backed with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of dimmers, DMX drivers and power supply units.

12Vdc, 4.8 Watts per metre, 10mm (W) x 4.5mm (H) LED size: 3528

| Part No. | Description | Lumen Output/M |
|---------------|-------------|----------------|
| 3528/60/IP/PW | Pure White | 450 |
| 3528/60/IP/WW | Warm White | 420 |
| 3528/60/IP/G | Green | 290 |
| 3528/60/IP/R | Red | 130 |
| 3528/60/IP/B | Blue | 115 |

 $60\ \text{LEDs}$ per metre and supplied up to 5000mm with 50mm cut points







Flexible LED Strip

3528/120/ Single Colour

INTERIORMedian Brightness

Back to Top

3528/120/ Median brightness is a versatile flexible 12Vdc LED strip. The surface mount LED's are on a 8mm wide flexible white PCB with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of dimmers, DMX drivers and power supply units.





| 12Vdc, 9.6 Watts per metre, 8mm (W) x 2.5mm (H), LED size: 3 | 12Vdc. 9.6 Watts | per metre. 8 | 8mm (W) | x 2.5mm (| (H). | . LED size: 352 |
|--------------------------------------------------------------|------------------|--------------|---------|-----------|------|-----------------|
|--------------------------------------------------------------|------------------|--------------|---------|-----------|------|-----------------|

| Part No. | Description | Lumen Output/M |
|-------------|---------------|----------------|
| 3528/120/PW | Pure White | 900 |
| 3528/120/NW | Natural White | 860 |
| 3528/120/WW | Warm White | 840 |
| 3528/120/G | Green | 580 |
| 3528/120/R | Red | 260 |
| 3528/120/B | Blue | 230 |

120 LEDs per metre and supplied up to 5000mm with 25mm cut points



IP67 WATERPROOF

Median Brightness



3528/120/IP Median brightness weatherproof is a versatile flexible 12Vdc LED strip. The surface mount LED's are on a 8mm wide flexible white PCB within a 10mm wide clear silicone sleeve. Backed with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of dimmers, DMX drivers and power supply units.

12Vdc, 9.6 Watts per metre, 10mm (W) x 4.5mm (H) LED size: 3528

| Part No. 3528/120/IP/PW 3528/120/IP/WW 3528/120/IP/G 3528/120/IP/R 3528/120/IP/R Blue | 900 White 840 White 580 |
|---------------------------------------------------------------------------------------|-------------------------------|
|---------------------------------------------------------------------------------------|-------------------------------|

120 LEDs per metre and supplied up to 5000mm with 25mm cut points







Flexible LED Strip 5050/60/ Single Colour

INTERIOR Back to Top

High Brightness

5050/60/ High brightness is a versatile flexible 12Vdc LED strip. The surface mount LED's are on a 10mm wide flexible white PCB with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of dimmers, DMX drivers and power supply units.





12Vdc, 14.4 Watts per metre, 10mm (W) x 2.5mm (H), LED size: 5050

| Part No. | Description | Lumen Output/M |
|------------|---------------|----------------|
| 5050/60/PW | Pure White | 1110 |
| 5050/60/NW | Natural White | 1100 |
| 5050/60/WW | Warm White | 1080 |

60 LEDs per metre and supplied up to 5000mm with 50mm cut points



IP67 WATERPROOF

High Brightness



5050/60/IP High brightness weatherproof is a versatile flexible 12Vdc LED strip. The surface mount LED's are on a 10mm wide flexible white PCB within a 12mm wide clear silicone sleeve. Backed with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of dimmers, DMX drivers and power supply units.

12Vdc, 14.4 Watts per metre, 12mm (W) x 4.5mm (H) LED size: 5050

Part No. Description Lumen Output/M

5050/60/IP/PW Pure White 1110 5050/60/IP/WW Warm White 1080



60 LEDs per metre and supplied up to 5000mm with 50mm cut points





CCT2 LED Strip

3528/60/WW+PW

3528/60/WW+PW CCT2-60

PAGE NOT FINISHED

Back to Top

Here at SDL, Our 12V CCT led strip allows you to have the option of choosing between multiple colour temperatures from 2500k right through to 6500k. This particular strip allows you to cover shades of white when used in conjunction with our CCT Controllers and power supply units allowing you to be more versatile to suit certain environments. The strip is backed with high grade 3M adhesive tape to allow for quick installation.

| Model: | 3528/60/WW+PW |
|-------------------|--------------------------------------------------------|
| Input Voltage: | DC12V |
| Power/m: | 4.8W |
| Angle Degree: | 120 |
| LED/m: | 60 |
| Lumen/m: | PW: 200-230lm WW: 190 – 210lm PW+WW: 390 – 430lm |
| CFT/K: | 2800 - 6500K |
| PCB Width: | 8mm |
| Cutting Interval: | 50mm (every 3 LEDs) |
| | |





SDL/RFCCT2 CCT2 Controller



Supply Voltage: DC12-24V

Power Consumption: <1w

Output Current: <6A (Each Circuit)

Output Power; 5V: <60w - 12v: <144w - 24v: <288w

RF Frequency: 433Mhz

Output: 3 CMOS Open drain output

Dimensions (LxWxH): 83 x 79 x 33mm



Flexible LED Strip

5050/30/RGB Colour Change

INTERIOR

For RGB Controllers & Repeaters please see pages 16 & 17

Back to Top

Standard Brightness

5050/30/RGB Standard brightness RGB is a versatile colour change flexible 12Vdc LED strip. The surface mount LED's are on a 10mm wide flexible white PCB with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of RGB controllers, DMX drivers and power supply units.





Part No. 5050/30/RGB
Voltage 12Vdc
Power Consumption per metre 7.2W
LED Qty per metre 30
LED Size 5050

Dimensions (WxH) 10mm X 2.5mm Cutting Interval 100mm

Lumen Output per metre

| TRES | L8 | RRS | L9 (L) | +12V +12V | Lio | RG4 | RB4 | L11 | RR4 |
|------|-----|-----|--------|-----------|-----|-----|-----|-----|-----|
| n n | 898 | 2 | 240 | RORR | 838 | 0 | B | *** | - R |

IP67 WATERPROOF

Standard Brightness



5050/30/IP/RGB Standard brightness weatherproof RGB is a versatile colour change flexible 12Vdc LED strip. The surface mount LED's are on a 10mm wide flexible white PCB within a 12mm wide clear silicone sleeve. Backed with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of RGB controllers, DMX drivers and power supply units.

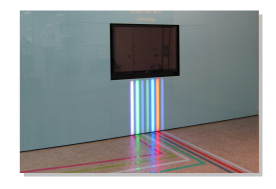
Part No. 5050/30/IP/RGB

Voltage12VdcPower Consumption per metre7.2WLED Qty per metre30LED Size5050

Dimensions (WxH) 10mm X 2.5mm

Cutting Interval 100mm

Lumen Output per metre







Flexible LED Strip

5050/60/RGB Colour Change

INTERIOR

For RGB Controllers & Repeaters please see pages 17 & 18

Back to Top

High Brightness

5050/60/RGB High brightness RGB is a versatile colour change flexible 12Vdc LED strip. The surface mount LED's are on a 10mm wide flexible white PCB with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of RGB controllers, DMX drivers and power supply units.





Part No. 5050/60/RGB
Voltage 12Vdc
Power Consumption per metre 14.4W
LED Qty per metre 60
LED Size 5050

Dimensions (WxH) 10mm X 2.5mm

Cutting Interval 50mm

Lumen Output per metre



IP67 WATERPROOF

High Brightness



5050/60/IP/RGB High brightness weatherproof RGB is a versatile colour change flexible 12Vdc LED strip. The surface mount LED's are on a 10mm wide flexible white PCB within a 12mm wide clear silicone sleeve. Backed with 3M adhesive tape on the rear to allow quick and easy installation. This product can be used with our range of RGB controllers, DMX drivers and power supply units.

Part No. 5050/60/IP/RGB

Voltage12VdcPower Consumption per metre14.4WLED Qty per metre60LED Size5050

Dimensions (WxH) 10mm X 2.5mm

Cutting Interval 50mm

Lumen Output per metre







ITOUCH SERIES

Constant Voltage

SDL iTOUCH Dimmer

Part No: SDL/I/DIM/2

Back to Top



The SDL iTOUCH Dimmer is a glass panel design, touch control, wall mounted LED dimmer. The SDL iTOUCH Dimmer allow stepless brightness control with on/off function. LED dimmer drivers can be installed to meet the light needs of commercial or home lighting to reduce energy costs and to expand LED life.

Input Output Dimensions (mm)

12/24Vdc 1 Channel (LxWxD)

8 Amp

96 Watts per channel @ 12Vdc 87 x 87 x 37 192 Watts per channel @ 24Vdc

SDL iTOUCH RGB Controller

Part No: SDL/I/RGB



The SDL iTOUCH RGB is a glass panel design, touch control, wall mounted RGB controller. The options of adjustable brightness/speed control & 11 modes to select, the SDL iTOUCH RGB can be used to drive our range of RGB strip in conjunction with a suitable 12Vdc power supply .

Input Output Dimensions (mm)

12/24Vdc 3 Channel (LxWxH)

4 Amps per channel

144 Watts Total @ 12Vdc 87 x 87 x 37

288 Watts Total @ 24Vdc







TRIAC Dimmers

Constant Voltage

SDL/12W/1S12V/1

Back to Top



The SDL/12W/1S12V/1 Is a 12W Triac Constant Voltage Dimmable driver. It Supports both leading edge (triac) and trailing edge (elv) dimmers. This unit has a 12Vdc Constant Voltage Output with a maximum current of 0.12A. With a dimming range of 40V-240Vac the 12W/1S12V/1 has a smooth dimming curve.

Part No. SDL/12W1S12V/1
Dimming Voltage Range 40-240V AC
Input Current 0.13Amp
Output Voltage 12Vdc
Output Current 0.83Amp
Output Power 12W

Size (LxWxH) 73mm x 36mm x 29mm

SDL/40W/1W12V/0



Dimmable driver. It Supports both leading edge (triac) and trailing edge (elv) dimmers. This unit has a 12Vdc Constant Voltage Output with a maximum current of 3.3A. With a dimming range of 40V-240Vac the 40W/1W12V/0 has a smooth dimming curve.

Part No. SDL/40W/1W12V/0
Dimming Voltage Range Input Current 0.5Amp
Output Voltage 12Vdc
Output Current 3.3Amp

Size (LxWxH) 137mm x 81.5mm x 31mm

40W

SDL/75W/1H12V/0



EUP75T-1H12V-0 is a constant voltage mode output LED driver. The driver supports leading edge (Triac) and trailing edge (ELV) dimmer, and can be compatible with the systems of various brands (Philips, Panasonic, Lutron, Simon, ABB, Siemens etc.) to achieve a smooth dimming effect.

Part No. SDL/75W/1H12V/0
Dimming Voltage Range 40-240V AC nput Current 0.9Amp

Output Voltage12VdcOutput Current6.2AmpOutput Power74.4W

Size (LxWxH) 203.4mm x 53.9mm x 32.6mm

Output Power



Triac Dimmers

Constant Voltage

SDL/150W/1H12V/0

Back to Top



The SDL/150W/1H12V/0 Is a 150W Triac Constant Voltage Dimmable driver. It Supports both leading edge (triac) and trailing edge (elv) dimmers. This unit has a 12Vdc Constant Voltage Output with a maximum current of 12.5A. With a dimming range of 40V-240Vac the 150W/1H12V/0 has a smooth dimming curve.

Part No. SDL/150W/1H12V/0

Dimming Voltage Range40-240V ACInput Current2AmpOutput Voltage12VdcOutput Current12.5AmpOutput Power150W

Size (LxWxH) 260mm x 78.3mm x 45mm

SDL/105H/12 TRIAC-1



The InStyle TRIAC dimming module is a single channel receiver that will control both 12v and 24v. Your TRIAC dimmer is wired in between the transformer and the LED tape, and a signal cable is then taken from the receiver to the TRIAC head unit. Our TRIAC dimmer draws an input voltage of 100-240v AC. Output voltage 12v or 24v. This item is RoHS compliant and conforms to all UK safety standards

Part No. SDL/105/12 TRIAC-1

Supply Voltage 12/24Vdc
Dimming Voltage 40-220V AC
Output Current 15 Amp

Output Power 180W/12Vdc, 360W/24Vdc

Work Temp -20-50 c

Size (LxWxH) 167mm x 52mm x 24mm





SDL Lighting, 107 Mowbray Drive, Blackpool, Lancashire, FY3 7UN, +44(0)1772 813 166 +44 (0)7389 009 006 gav@sdllighting.co.uk - alan@sdllighting.co.uk



LED Dimmers Constant Voltage

SDL/S1L10 Back to Top



The SDL-S1L10 driver is a flexible driver that can support active or passive 0-10V or 1-10V inputs. The driver can be used to power12 or 24Vdc LEDs. Short circuit and over current protection are included. LED dimmer drivers can be installed to meet the light needs of commercial or home lighting to reduce energy costs and to extend LED life span.

Part No. SDL/S1L10
Supply Voltage 12/24Vdc
Output 1 Channel
Output Current (per channel) 10 Amp

Size (LxWxH) 167mm x 51mm x 24mm
Dimming Signal Type 0-10V Active / 1-10V Active

Drive Capability

With suitable power supply

1-10V Passive
3528/60 24 Max*
5050/60 8m Max*

* Additional lengths can be driven using the SDL-RP306

SDL/DALI/1



The SDL-DALI-1 allows stepless brightness control using a DALI digital signal along with a suitable 12/24Vdc driver. LED dimmer switches can be installed to meet the light needs of commercial or home lighting and to extend LED life span also reducing energy costs.

Part No. SDL/DALI/1
Supply Voltage 12/24Vdc
Output 1 Channel
Output Current (per channel) 5 Amp

Output Wattage60W/12Vdc, 120W/24VdcDimming Control DALI DefinitionIEC62386 / IEC60929Size (LxWxH)167mm x 40mm x 30mmDrive Capability3528/60 12 Max*

With suitable power supply 5050/60 4 Max*

* Additional lengths can be driven using the SDL-RP316

SDL-DALI-3

The SDL-DALI-3 allows stepless brightness control using a DALI digital signal along with a suitable 12/24Vdc driver. LED dimmer switches can be installed to meet the light needs of commercial or home lighting and to extend LED life span also reducing energy costs.



Part No.
Supply Voltage
Output
Output Current (per channel)
Output Wattage (per channel)
Dimming Control DALI Definition

Size (LxWxH)
Drive Capability (per channel)
With suitable power supply

SDL/DALI/3 12/24Vdc 3 Channel 6 Amp

72W/12Vdc, 144W/24Vdc IEC62386 / IEC60929 153mm x 67mm x 30mm 3528/60 15 Max* 5050/60 5 Max*

* Additional lengths can be driven using the SDL-RP316



RGB CONTROLLERS

Constant Voltage

RGB CONTROLLER

Back to Top

With RF Remote

The SDL/RF800 controller has features such as large current, low power consumption; remote control adopts high precision touch control chip, has colour ring and buttons function, increases the touch sensitivity. You can use remote control to switch the modes of RGB strips, and also you can change the brightness and speed. It has advantages such as far control distance, high touch sensitivity, strong driving ability, stable performance. This Controller can run 40m of standard (5050/30) RGB strip or 20m of High Brightness (5050/60) RGB strip with no need for repeaters.



Controller

Supply voltage: DC12-24V Working current: <=8A/CH

Connection method: Common anode External dimension: L83*W79*H33 mm Packing size: L185 X W135 X H50 mm

Static power consumption: <1W

Output power: DC12V: <288W, DC24V: <576W

Output frequency: 900Hz

Net weight: 189g Gross weight: 347g







Data Repeater

Constant Voltage

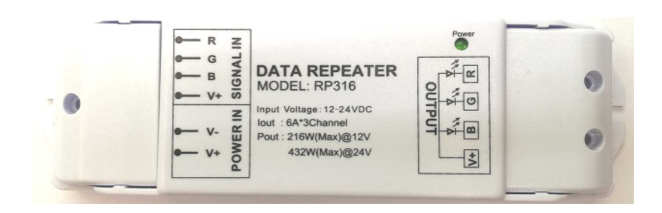
SDL-RP316

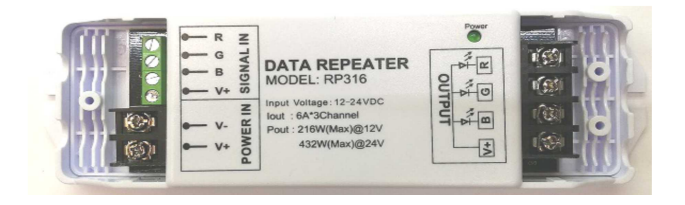
Back to Top

The SDL RP306 data repeater is a purpose designed LED driver to boost RGB controller, LED dimmer and DMX capabilities. The SDL RP316 is a constant voltage LED driver and is capable of driving either 12 or 24Vdc LEDs in conjunction with a suitable SDL power supply.

Part No. SDL/RP316
Supply Voltage 12/24Vdc
Output 3 Channel
Output Current (per channel) 6 Amp

Output Wattage216W/12Vdc, 432W/24VdcSize (LxWxH)165mm x 42mm x 21mmDrive Capability5050/30/RGB 30m MaxWith suitable power supply5050/60/RGB 15m Max







DMX Driver

Constant Voltage

SDL PX24500

DMX 512

Back to Top



The SDL PX24500 is design to be connected to either lighting control systems or DMX lighting desks via the DMX 512 output. The SDL PX24500 is a constant voltage DMX 512 LED driver and is capable of driving either 12 or 24Vdc LED products in conjunction with a DMX signal and a suitable power supply. The SDL PX24500 is fully addressable using the DIP switched located on the side.

| Input | Output | Dimensions (mm) |
|----------|--------------------------------------------------------------------------------------------------|-------------------------|
| 12/24Vdc | 3 Channel 5 Amps per channel 60 Watts per channel @ 12Vdc 120 Watts per channel @ 24Vdc | (LxWxH) 68 x 41 x 33 |











DRIVERSConstant Voltage

INDOOR

Please be aware that the dimensions and appearance may change to the ones shown

Back to Top

12Vdc

SDL36



 Input
 AC 100~240

 Output
 DC 12V

 3 Amp

36 Watts

Dimensions (mm) Please Call

SDL120



SDL72



 Input
 AC 100~240

 Output
 DC 12V

6 Amp 72 Watts

Dimensions (mm) 126x31x54

 Input
 AC 100~240

 Output
 DC 12V

10 Amp 120 Watts

Dimensions (mm) 170x36x71

INDOOR

12Vdc

Please be aware that the dimensions and appearance may change to the ones shown

SDL150



Input AC 100~240

Output DC 12V 12.5 Amp

150 Watts Frequency 50/60Hz Dimensions (mm) 200x37x59

SDL200



Input AC 100~240

Output DC 12V 16.7 Amp

200 Watts Frequency 50/60Hz

Dimensions (mm) 223x39x71

SDL350



 Input
 AC 100~240

 Output
 DC 12V

29 Amp

350 Watts

Frequency 50/60Hz Dimensions (mm) 215x114x49

Our high specification lighting has been supplied to the following company's

















































St Anne's Pier





































01772 713166









WARRANTY

SDL Lighting offers a 12 month return to factory warranty to cover product(s) that have become defective due to component failure or faulty workmanship.

The returned product(s) will be repaired or replaced, unless the product(s) have been overloaded, incorrectly installed, or used in a manner for which it was not designed.