



DEEP ROOF LIGHTING INC.
55 Sea Cliff Avenue, Glen Cove, NY 11542
Tel: 516-676-9100, 9101, 9103, 9105, 9106
Fax: 516-676-9109
Web Site: www.deeprooflighting.com
Email: deeproof@aol.com

LED Strip Ribbons and Modules

Wide angle SMD LED 3528 and 5050 and 2835 affixed on printed circuit strip.
High strength adhesive tape for easy installation, Silicon housing for outdoor application.
Packed by 5 meters roll, with high efficiency electronic drivers.



Typical LED Lumen data:

3528 - 120°, 6.5 Lumen / LED

5050 - 120°, 16 Lumen / LED

2835 - 120°, 23 Lumen / LED

5050U - 120°, 22-24 Lumen / LED

LS35A60-(12/24) 60 Ps 3528/M, 4.8 W/M, 12/24 VDC, Width 8 mm, Interior, 119 Lumen/Ft.

LS35A120-(12/14) 120 Ps 3528/M, 9.6 W/M, 12/24 VDC, Width 8 mm, Interior, 238 Lumen/Ft.

LS35W60-(12/24) 60 Ps 3528/M, 4.8 W/M, 12/24 VDC, Width 8 mm, Water proof IP66

LS35W120-(12/24) 120 Ps 3528/M, 9.6 W/M, 12/24 VDC, Width 8 mm, Water proof IP66

Color Indication:

Suffix -27 - 2700 K

Suffix -60 - 6000 K

Suffix -WW : 3000 K

Suffix -CW : 5000 K

Suffix -B : Blue

Suffix -R : Red

Suffix -G : Green

Suffix -Y : Yellow



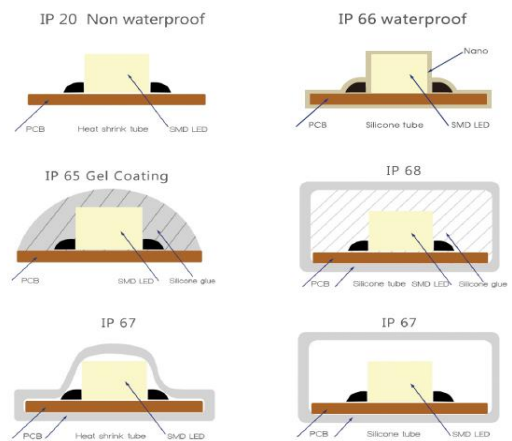
LS50A30-(12/24) 30 Ps 5050/M, 7.2 W/M, 12/24 VDC, Width 10 mm, Indoor, 292 Lumen/Ft.
LS50A30-U-(12/24) 30 Ps 5050/M, 7.2 W/M, 12/24 VDC, Width 10 mm, Indoor, 421 Lumen/Ft.
LS50W30-(12/24) 30 Ps 5050/M, 7.2 W/M, 12/24 VDC, Wth 10 mm, IP66 292 Lumen/Ft
LS50W30-U-(12/24) 30 Ps 5050/M, 7.2 W/M, 12/24 VDC, Wth 10 mm, IP66 421 Lumen/Ft
LS50A60-(12/24) 60 Ps 5050/M, 14.4 W/M, 12/24 VDC, Wth 10 mm, Indoor, 292 Lumen/Ft.
LS50A60-U-(12/24) 60 Ps 5050/M, 14.4 W/M, 12/24 VDC, Wth 10 mm, Indoor, 421 Lumen/Ft.
LS50W60-(12/24) 60 Ps 5050/M, 14.4 W/M, 12/24 VDC, Width 10 mm, IP66 292 Lumen/Ft
LS50W60-U-(12/24) 60 Ps 5050/M, 14.4 W/M, 12/24 VDC, W 10 mm, IP66 421 Lumen/Ft
LS50A120-U-(12/24) 120 Ps 5050/M, 28.8 W/M, 12/24 VDC, Wth 20 mm, Indoor, 842 Lumen/Ft

Suffix -27 - 2700 K
Suffix -60 - 6000 K
Suffix -WW : 2800-3300 K
Suffix -CW : 5000-5500 K
Suffix -B : Blue
Suffix -R : Red
Suffix -G : Green
Suffix -Y : Yellow

Color Indication:



Waterproof Grade



RGB Strip : 4 lines connect control

High Density RGB strips



LSR50A60-(12/24) 60 Ps 5050/M, 14.4 W/M, 12/24 VDC, Interior

LSR50W60-(12/24) 60 Ps 5050/M, 14.4 W/M, 12/24 VDC, Water proof IP66

Running RGB : More uniform and functional than previous RGB, LSR series

10 lines connect control for dynamic rolling, chasing etc. functions.

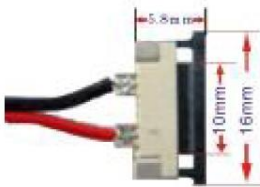
LSRR50A54: 54 Ps 5050/Meter, 14.4 Watts/Meter, 12 VDC, 5 Meters/Roll, Interior

LSRR50W54: 54 Ps 5050/Meter, 14.4 Watts/Meter, 12 VDC, 5 M/Roll, Water proof IP66

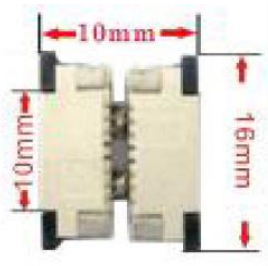


Accessories

LSA-PW : Power Feed for single color, 15 cm #20 Black and Red wires.



LSA-IJ : End to end joiner for single color



LSA-SJ : Interior strip connector for single color, 15 cm wire length



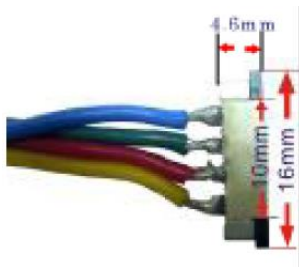
LSW-SJ : Water proof strip connector for single color, 15 cm wire length



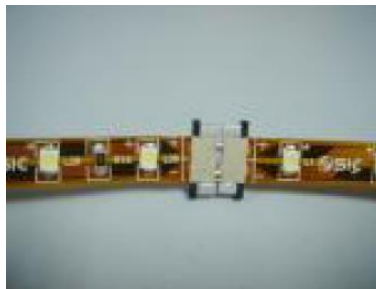
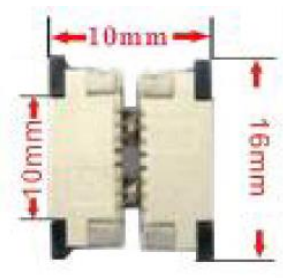
LS-Clip : Silicon clip support the strip, With screw.



LSR-PW : Power feed for RGB Strip, 15 cm #20 wires.



LSR-IJ : End to end joiner for RGB strip.



LSRW-SJ : Water proof strip connector for RGB strip, 15 cm wire length



LSR-EC : Water proof silicon end Cap, Applied with glue after cut



LS-PS : LED Driver, 60W, 100W, 200 W and 350 W

LS-PS60, LS-PS100, LS-PS200, LS-PS350

Suffix -W : for water proof versions.



LS-DPS : Dimmable driver for single color strip, 12 VDC, 96 Watts

Higher power instrument is coming soon.

Customised specification can be arranged.



LS-DPS-RF : Remote dimmable driver for single color strip, 12 VDC, 96 Watts

Higher power instrument will come soon.

Customised specification can be arranged.



LSRR-PS-IR : Remote controller for running RGB strip, 12 VDC, 144 Watts
working temperature: -20-60°C



LSR-PS-RF : Remote RF controller for RGB strip, 12 V, 3*4A, 144 Watts



LSR-PS-IR : Remote IR controller for RGB strip, 12 V, 3*2A, 72 Watts
Higher power instrument will come soon.
Customised specification can be arranged.

FD-CT24

Description:
Forward Voltage: 12V/24V DC
Output current: 6A
Power output: 2A/channel
weight: 0.15KG
Control method: 24buttons,
wireless remote
Mark: Common Anode

LSR-DPS-RF : Remote RF controller, Dimming control, for RGB strip, 12 VDC, 144 Watts



LSR-DPS-IR : Remote IR controller, Dimming control, for RGB strip, 12 VDC, 144 Watts



LSRR-AMPF : Running RGB Amplifier, Extend RGB strips control and synchronize, 12 V 144 W



LSR-AMPF-A : RGB Amplifier, Extend RGB strips control and synchronize, 12 VDC, 144 Watts

Wire fixed by screw on the amplifier.

LSR-AMPF-B : RGB Amplifier, Extend RGB strips control and synchronize, 12 VDC, 144 Watts

Wire fixed by spring clip on the amplifier.

