

We Looked for Replacer, We Tested Its Possible Application, We Listened to Clients's Requirements. And We're Eager for Its Benefit, We Comply with Market Trends.

Now, We Get LED Lighting. Believe it will bring change. It is doing.



It's Green Lighting Living Time



It's Green Lighting Economic Time

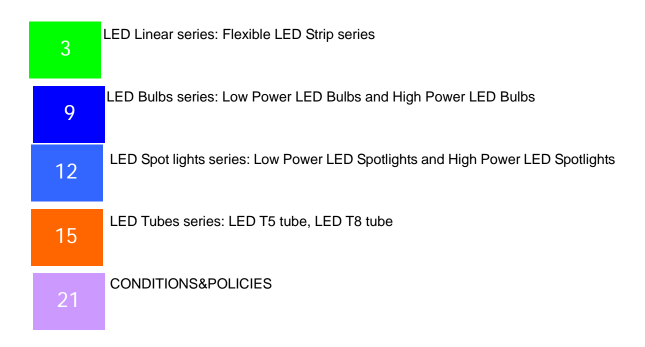
We Happily Combine "New", "Special" and "Better".

We are Excel in Doing This.

SkyShineLighting .com

Your Resource For
LED Lighting. When
it comes to lighting,
SkyShineLighting.com

is your one-stop resource for high quality, long life, energy-efficient lighting and LED products. We scour the globe for best-in-class sustainable lighting, as well as test our products to meet the needs of your commercial and residential project. And, because we are masters at understanding the specific needs of each client, our technicians offer unparalleled support and expert advice. It's a new angle on green.





LED Linear series

LED Linear series: Flexible LED Strip series

Perfect decoration and showing LED lighting, Flexible.

Flexible LED Strip series

"Fast Facts"

- Instant start-up
- •Wide operating temperature range of
- -30°C∼+50°C
- •Flexible material produce convenient for complicated circumstance, f.e. corner
- Color:White,Warm white,Red,Yellow,

Blue and Green are available for choice

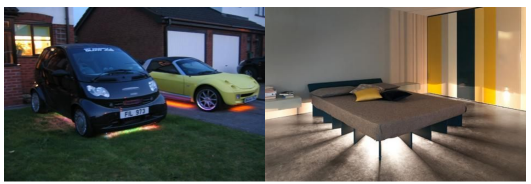
- •Optional RGB remote control
- •Option function:Waterproof and Non waterproof
- Low Voltage
- •Mercury-free



Flexible LED strip series

ideal for... Decorative places that require for Mood Effect Lighting
Outdoor and Indoor application, Car and Club lighting decoration





"SEE THE NEW WORLD IN A NEW LED LIGHT"

Longer Lifespan; Lower Energy Consumption; Eco-Friendly Environment

SKYSHINE LIGHTING LED TECHNOLOGY

LED FLEXIBLE STRIPS





Non-Waterproof, Indoor Applied, LEDs is uncovered



Non-Waterproof IP65 , Indoor Applied,LEDs cover with epoxy resin



Waterproof IP66, Outdoor Applied,LEDs cover with Silicone rubber sleeving



Waterproof IP68, Outdoor Applied,LEDs cover with Silicone rubber sleeving

"3528"SMD LED Strips/60pcs LEDs per meter

Produce code	Color	Total LEDs (per meter)	Approx. Initial Lumens	Working Voltage	Watts (per meter)	Beam Angle	Size (mm)
SSFS60LED35W	White	60pcs	300Lm	DC12	4.8w	120°	1000*8*0.22
SSFS60LED35WW	Warm White	60pcs	240Lm	DC12	4.8w	120°	1000*8*0.22
SSFS60LED35R	Red	60pcs	90Lm	DC12	4.8w	120°	1000*8*0.22
SSFS60LED35Y	Yellow	60pcs	90Lm	DC12	4.8w	120°	1000*8*0.22
SSFS60LED35B	Blue	60pcs	60Lm	DC12	4.8w	120°	1000*8*0.22
SSFS60LED35G	Green	60pcs	240Lm	DC12	4.8w	120°	1000*8*0.22

"3528"SMD LED Strips/120pcs LEDs per meter

Produce code	Color	Total LEDs (per meter)	Approx. Initial Lumens	Working Voltage	Watts (per meter)	Beam Angle	Size (mm)
SSFS120LED35W	White	120pcs	600Lm	DC12	9.6w	120°	1000*8*0.22
SSFS120LED35WW	Warm White	120pcs	480Lm	DC12	9.6w	120°	1000*8*0.22
SSFS120LED35R	Red	120pcs	180Lm	DC12	9.6w	120°	1000*8*0.22
SSFS120LED35Y	Yellow	120pcs	180Lm	DC12	9.6w	120°	1000*8*0.22
SSFS120LED35B		120pcs	120Lm	DC12	9.6w	120°	1000*8*0.22
SSFS120LED35G	Green	120pcs	480Lm	DC12	9.6w	120°	1000*8*0.22

"3528"SMD LED Strips/240pcs LEDs per meter

Produce code	Color	Total LEDs (per meter)	Approx. Initial Lumens	Working Voltage	Watts (per meter)	Beam Angle	Size (mm)
SSFS240LED35W	White	240pcs	1200Lm	DC12	15w	120°	1000*15*0.22
SSFS240LED35WW	Warm White	240pcs	960Lm	DC12	15w	120°	1000*15*0.22
SSFS240LED35R	Red	240pcs	360Lm	DC12	15w	120°	1000*15*0.22
SSFS240LED35Y	Yellow	240pcs	360Lm	DC12	15w	120°	1000*15*0.22
SSFS240LED35B		240pcs	240Lm	DC12	15w	120°	1000*15*0.22
SSFS240LED35G	Green	240pcs	960Lm	DC12	15w	120°	1000*15*0.22

"5050"SMD LED Strips/30pcs LEDs per meter

Produce code	Color	Total LEDs (per meter)	Approx. Initial Lumens	Working Voltage	Watts (per meter)	Beam Angle	Size (mm)
SSFS30LED50W	White	30pcs	480Lm	DC12	7.2w	120°	1000*10*0.22
SSFS30LED50WW	Warm White	30pcs	450Lm	DC12	7.2w	120°	1000*10*0.22
SSFS30LED50R	Red	30pcs	135Lm	DC12	7.2w	120°	1000*10*0.22
SSFS30LED50Y	Yello w	30pcs	135Lm	DC12	7.2w	120°	1000*10*0.22
SSFS30LED50B	Blue	30pcs	90Lm	DC12	7.2w	120°	1000*10*0.22
SSFS30LED50G	Green	30pcs	360Lm	DC12	7.2w	120°	1000*10*0.22
SSFS30LED50RGB	R G B	30pcs	/	DC12	7.2w	120°	1000*10*0.22

"5050"SMD LED Strips/60pcs LEDs per meter

Produce code	Color	Total LEDs (per meter)	Approx. Initial Lumens	Working Voltage	Watts (per meter)	Beam Angle	Size (mm)
SSFS60LED50W	White	60pcs	960Lm	DC24	14.4w	120°	1000*10*0.22
SSFS60LED50WW	Warm White	60pcs	900Lm	DC24	14.4w	120°	1000*10*0.22
SSFS60LED50R	Red	60pcs	270Lm	DC24	14.4w	120°	1000*10*0.22
SSFS60LED50Y	Yello w	60pcs	270Lm	DC24	14.4w	120°	1000*10*0.22
SSFS60LED50B	Blue	60pcs	180Lm	DC24	14.4w	120°	1000*10*0.22
SSFS60LED50G	Green	60pcs	720Lm	DC24	14.4w	120°	1000*10*0.22
SSFS60LED50RGB	R G B	60pcs	/	DC24	14.4w	120°	1000*10*0.22

Plus technical Infomation:

•Color:White,Warm white,Red,Yellow,Blue and Green are available for choice

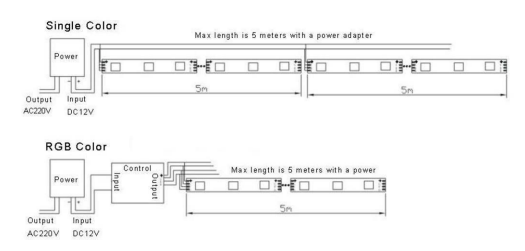
Rated Average Life:50,000-80,000hrsPackage:5meter/Roll,20 Rolls/Carton

•Two Years Warranty

Instruction:

- 1). Three led bulbs to one section of the soft PCB. with double-sided tapes on the back for the paste, easy to install.
- 2).Standard length is 5 meter,each one has 300pcs SMD LEDs.Standard package is 20 Rolls/Carton,5 meter/Roll
- 3). Product is constant current and low voltage 12V~24V, please connect to 12V/24V low input voltage or equip with transformer.
- 4). Rip down the tape when using strip, then stick to the application place.
- 5). Please equip RGB remote to control color change. strip can be set color gradient and transition effects...
- 6). Please consider parallel connection when normally using. If use in series connection, length must no longer than 5m to keep bright.

Install diagram:







LED Bulbs

LED Bulbs: Low Power LED Bulbs and High Power LED

Bulbs

"SEE THE NEW WORLD IN A NEW LED LIGHT"

Longer Lifespan; Lower Energy Consumption; Eco-Friendly Environment

SKYSHINE LIGHTING LED TECHNOLOGY

LED BULBS



Energy saving update without sacrifice

LED Bulbs

"Fast Facts"

- •Lower price, Higher performance
- •Has all the qualities of GLS, save at least 60% energy VS. Comparable GLS
- •Available in both white and warm white
- •Base: E14, E26, E27
- Provide crisp, bright, soft light
- •Clear and frosted cover
- •Mercury-free



Plus technical Infomation:

- •White and Warm White are available for choice
- Input Voltage:AC 12V/110V-130V/220-240V
- •Clear and Frosted Cover
- •Operating Temperature:-25 °C ~60 °C
- •Storage Temperature:-40°C ~80°C
- Two Years Warranty

Information on LED Lighting Products & Energy Saving

Calculator/Comparison Chart

	LED	INCANDESCENT				
Life Span (How long will the light bulb last?)	60,000 hours	1,200 hours				
Watts Per Bulb (Wattage Equivalent)	6	60				
Cost Per Bulb	High	Low				
Electricity used over 60k hours	360kwh	3,600kwh				
Electricity Cost (@\$0.20 per KWh)	\$72.00	\$720.00				
Bulbs needed for 60k hours of usage	1	50				
Equivalent 60k hours Bulbs cost	Low	High				
Total cost for 60k hours	\$ 87.98	\$ 782.50				
Calculate Your Energy Savings per 60,000 hours and assume #30 bulbs per						
Household						
Total cost for 30 bulbs	\$2,639.40	\$23,475.00				
Saving by Switching from Incandescent	\$ 20,835.60	0				

Information on LED Lighting Products

	LED	INCANDESCENT
Ecology and Environment	Very Friendly/Min. Issue	Damaging
Heat Issue	Least	Largest
Light Control	Most Control	Variable Control
Maintenance	Zero	Replacement
Weather Temperature Changes	Not Sensitive	Some Sensitive



LED SpotLights

LED SpotLights: Low Power LED SpotLights and High Power

LED SpotLights

"SEE THE NEW WORLD IN A NEW LED LIGHT"

Longer Lifespan; Lower Energy Consumption; Eco-Friendly Environment

SKYSHINE LIGHTING LED TECHNOLOGY

LED BULBS



Energy saving retrofit LED spot lights

LED Energy Saving Spot lights

"Fast Facts"

- •Lower price, Higher performance
- •Has all the qualities of Halogen lamp, save at least 80% energy VS. Halogen lamp
- Longer working life
- Save maintenance cost
- •Base: E14, E26, E27, MR16, GU10
- •Type: PAR20, PAR30, PAR38
- Provide crisp, bright, soft light
- •Available in both white and warm white
- Mercury-free









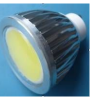












Plus technical Infomation:

- •White and Warm White are available for choice
- Working Voltage: AC110V/220V
- •Operating Temperature:-25 °C ~60 °C
- •Storage Temperature:-40°C~80°C

Two Years Warranty

Return of Investment (ROI) Calculation for LED Spotlight Systems Case

▶ Project name: Major ABC Retail Group Showcase Lighting

Number of chain stores:100

Number of lamps used:100 pcs per store
Lamp working time:12 hours per day
Electricity cost per KWH:\$1.00

Monthly Electricity Bill Comparison	1 Month	1 Year	5 Year
20W Halogen MR16 Electricity Cost	\$720.00	\$8,640.00	\$43,200.00
4W LED MR16 Electricity Bill Cost	\$140.40	\$1,684.40	\$8424.00
Saving by Switching from Halogen MR16	\$570.60	\$6,847.20	\$34,236.00
Halogen MR16 needed for usage	17pcs	200pcs	1000pcs
LED MR16 needed for usage	1pcs	1pcs	1pcs
Total Savings	\$620.60	\$7,447.20	\$37,236.00

Remark: The electrical bill savings will pay for the initial LED bulb investments itself in less than 6 months. Accumulated Cost Savings for LED spotlight system (Possible cost savings for installation period of 5 years)

Number of Chain Stores	Total Amount of Savings
10 stores	\$370,236.00
25 stores	\$930,900.00
50 stores	\$1,861,800.00
100 stores	\$3,723,600.00



LED Tubes

LED Tubes:LED T5 tube,LED T8 tube

Improve LED tube lights quality while reduce energy and maintenance costs

LED Tube lights

"Fast Facts"

- •Offer higher energy savings at least 60% VS. Fluorescent tube light
- •Have extra long life,up to 50,000hrs
- •Connect AC 85~265V input voltage, No ballast required, save more energy
- •Even no maintenance cost
- •Tube Type: T5 and T8
- •Range of 2700~7000k white color temperature
- No Mercury



LED Tube lights

ideal for... General, decorative and architectural lighting in offices, retail stores, hotels, school and hospitals





Warm White Natural White Day White Cool White 2700K-3500K 4000K-4500K 5000K-5500K 6000K-7000K

Four White Color Temperature For Choice

LED T5 tube(DIP),Φ16mm,AC 85~265V

Produce code	Total LEDs	Watts	Luminous Flux	Length (mm)
SST542LEDDIP	42pcs	3w	230Lm	311
SST580LEDDIP	80pcs	5w	440Lm	571
SST5126LEDDIP	126pcs	8w	750Lm	871
SST5171LEDDIP	171pcs	11w	1050Lm	1172

LED T5 tube(SMD),Φ16mm,AC 85~265V

Produce code	Total LEDs	Watts	Luminous Flux	Length (mm)
SST542LEDSMD	42pcs	3w	230Lm	311
SST580LEDSMD	80pcs	5w	440Lm	571
SST5126LEDSMD	126pcs	8w	750Lm	871
SST5171LEDSMD	171pcs	11 w	1050Lm	1172

Available Base Types: Standard T5 G5 Bi-Pin End Contacts

LED T8 tube(DIP),Φ26mm,AC 85~265V

Produce code	Total LEDs	Watts	Luminous Flux	Length (mm)
SST872LEDDIP	72pcs	5w	400Lm	344
SST8108LEDDIP	108pcs	6w	600Lm	602
SST8144LEDDIP	144pcs	8w	800Lm	602
SST8171LEDDIP	171pcs	9w	940Lm	602
SST8189LEDDIP	189pcs	10w	1025Lm	906
SST8216LEDDIP	216pcs	12w	1200Lm	1212
SST8276LEDDIP	276pcs	15w	1500Lm	1212
SST8330LEDDIP	330pcs	18w	1800Lm	1212
SST8384LEDDIP	384pcs	22w	2100Lm	1212
SST8300LEDDIP	300pcs	18w	1750Lm	1512
SST8432LEDDIP	432pcs	25w	2400Lm	1512
SST8600LEDDIP	600pcs	33w	3300Lm	2382

LED T8 tube(SMD), Φ26mm, AC 85~265V

Produce code	Total LEDs	Watts	Luminous Flux	Length (mm)
SST872LEDSMD	72pcs	5w	400Lm	344
SST8108LEDSMD	108pcs	6w	600Lm	602
SST8144LEDSMD	144pcs	8w	800Lm	602
SST8171LEDSMD	171pcs	9w	940Lm	602
SST8189LEDSMD	189pcs	10w	1025Lm	906
SST8216LEDSMD	216pcs	12w	1200Lm	1212
SST8276LEDSMD	276pcs	15w	1500Lm	1212
SST8330LEDSMD	330pcs	18w	1800Lm	1212
SST8384LEDSMD	384pcs	22w	2100Lm	1212
SST8300LEDSMD	300pcs	18w	1750Lm	1512
SST8432LEDSMD	432pcs	25w	2400Lm	1512
SST8600LEDSMD	600pcs	33w	3300Lm	2382

Available Base Types: Standard T8 G13 Bi-Pin End Contacts

All Features:

Available Colors: Warm White (2700-3500K), Pure White (4000-4500K)

Day White(5000-5500K), Cool White(6000-7000K)

Available Cover Options:Clear,Striated,Frosted

Available Beam Angles:60°,120°

Working life:50,000hrs

Working Environment:-20°~40°

Two Years Warranty

Information on LED Lighting Products & Energy Saving

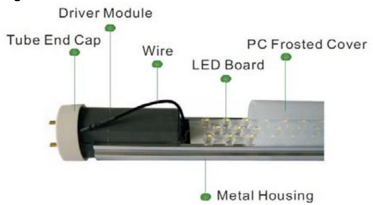
Calculator/Comparison Chart

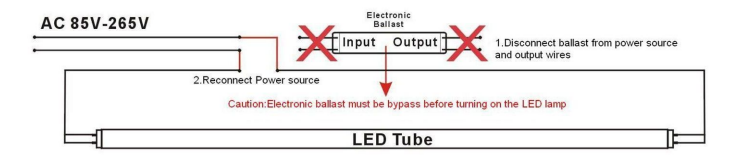
	LED	FLUORESCENT (CFL)				
Life Span (How long will the light bulb last?)	60,000 hours	10,000 hours				
Watts Per Bulb (Wattage Equivalent)	6	14				
Cost Per Bulb	High	Low				
Electricity used over 60k hours	360kwh	840kwh				
Electricity Cost (@\$0.20 per KWh)	\$72.00	\$168.00				
Bulbs needed for 60k hours of usage	1pcs	6pcs				
Equivalent 60k hours Bulbs cost	Low	High				
Total cost for 60k hours	\$ 87.98	\$ 185.88				
Calculate Your Energy Savings per 60,000 hours and assume # 2000 tubes						
Total cost for 2000 Tube	\$175,960	\$371,760				
Savings by Switching from Fluorescent	\$ 195,800	0				

Information on LED Lighting Products

	LED	FLUORESCENT (CFL)
Ecology and Environment	Very Friendly/Min.Issue	Damaging-Mercury/Argon
Heat Issue	Least	Ballast Heat
Light Control	Most Control	Least Control
Maintenance	Zero	Ballast Issue
Weather Temperature Changes	Not Sensitive	Sensitive

Diagram:





CONDITIONS&POLICIES

SALES TAX:

No Sales Tax is added to your orders.

MINIMUM ORDERS:

\$ 100.00 Minimum Order.

INVENTORY:

Inventory availability is not guaranteed. We encourage you to place your orders early to guarantee delivery.

PRICING:

If price changes, we will notify before shipment.

PAYMENT TERMS&CREDIT POLICY:

West Union

T/T:30% of totals advance payment, pay balance 70% of totals before shipping.

Please contact your sales representative for total including shipping costs.

SHIPPING:

ALL ORDERS SHIPPED F.O.B. ShangHai,China:

Special shipping instructions: Please advise upon placing your order.

ALL FREIGHT CHARGES WILL BE ADDED TO YOUR INVOICE.

LED Lighting Solution

about the Application of Residential&Commercial Lighting

We do Better!

Contact Information

Specialized Information Services Specialized LED Lighting System Supplier International Sales of LED Lights



SkyShine Lighting Co,. Ltd Sales,Offices&Warehouse Room601,Unit2,Building4,No.65,Jiaogong Road Hangzhou,China Tel:571.8806.1685 Web:www.SkyShineLighting.com

Email: Info@SkyShineLighting.com