

## STRIKEONE LED LIGHTING NEW PRODUCTS

**STRIKEONE LEDSOLAR**  
Save Electricity, Save Money, Go Green

**STRIKEONE LED SOLAR**


105, Kirti Shikhar Building, District Centre, Janakpuri, New Delhi - 110058, India

Tel : +91-11-41579005, +91-11-41579223

Email : info@strikeone.in







Website : [www.strikeone.in](http://www.strikeone.in) [www.powerled.in](http://www.powerled.in) [www.powersolar.in](http://www.powersolar.in)








### PRICELIST FOR STRIKEONE LED LIGHTING NEW PRODUCTS

Sr. No.	Product Image	Product Code	Specifications	MRP Rs
<b>LED BULBS</b>				
1		S1-MR16C	Input Voltage : 12 V DC	Beam Angle : 30°
			Power Consumption : 3 W	Color Temperature : 2700-3500K
			Quantity of LED : 3	MR 16
			Base : GU5.3	Driver Included : No (Use PS-NW4-350 LED Driver)
2		S1-MR16D	Input Voltage : 12 V DC	Beam Angle : 120°
			Power Consumption : 3 W	Color Temperature : 2700-3500K
			Quantity of LED : 1	MR 16
			Base : GU5.3	Driver Included : No (Use PS-NW4-350 LED Driver)
3		S1-1003C	Input Voltage : 12 V DC	Beam Angle : 60°
			Power Consumption : 5 W	Color Temperature : 2700-3300K
			Quantity of LED : 12	Luminous Flux : 170 lm
			Base : GU5.3	LED Type : SMD LED
			Driver Included : No (Use PS-NW8-350 LED Driver)	
4		S1-3x2W-MR16	Input Voltage : 200 V AC	Beam Angle : 30° / 45° / 60°
			Power Consumption : 6 W	Colors Available : White / Warm White
			Quantity of LED : 3	Driver Included : Yes
5		S1-PL4	Input Voltage : 220 V AC	Beam Angle : 180°
			Power Consumption : 4 W	Color Temperature : 4000-4500K
			Quantity of LED : 4	Luminous Flux : 240-280 lm
			Base : G24D-1 (PL Base)	Driver Included : Yes
6		S1-PL6	Input Voltage : 220 V AC	Beam Angle : 180°
			Power Consumption : 6 W	Color Temperature : 5500-7000K
			Quantity of LED : 6	Driver Included : Yes
			Base : G24D-1	







Sr. No.	Product Image	Product Code	Specifications		MRP Rs
7		S1-PLP4	Input Voltage : 220 V AC	Beam Angle : 360°	1600
			Power Consumption : 4 W	Color Temperature : 5000 K	
			Quantity of LED : 60	Driver Included : Yes	
			Base : G24D-1		
8		S1-PLP8	Input Voltage : 220 V AC	Beam Angle : 360°	2400
			Power Consumption : 8 W	Color Temperature : 4000 K	
			Quantity of LED : 120	Luminous Flux : 720 lm	
			Base : G24D-1	Driver Included : Yes	
9		S1-BL4	Input Voltage : 220 V AC	Beam Angle : 360°	1700
			Power Consumption : 4 W	Color Temperature : 5000 K	
			Quantity of LED : 60	Luminous Flux : 330 lm	
			Base : B22	Driver Included : Yes	
10		S1-BL7	Input Voltage : 220 V AC	Beam Angle : 60°	2200
			Power Consumption : 5 W	Color Temperature : 2700-3300K	
			Quantity of LED : 12	Luminous Flux : 280 lm	
			Base : GU10	LED Type : SMD LED	
11		S1-GU10-7	Input Voltage : 220 V AC	Beam Angle : 60°	3000
			Power Consumption : 7 W	Color Temperature : 2700-3300K	
			Quantity of LED : 12	Luminous Flux : 280 lm	
			Base : GU10	LED Type : SMD LED	
12		S1-CL3 (Candle Lamp)	Input Voltage : AC110V/230V	Base : B22	1400
			Power Consumption : 3 W	Beam Angle : 120°	
			Quantity of LED : 1	Colors Available : White / Warm White	


Sr. No.	Product Image	Product Code	Specifications	MRP Rs
<b>LED DOWN LIGHTS</b>				
13		S12D	Input Voltage : 90 ~ 260 V AC	Color Temperature : 5000~6000K
			Power Consumption : 12 W	IP Rating : IP20
			Quantity of LED : 12 x 1 W	Working Life Span : 50000 hours
			Application : Indoor Use	Size : Ø 180 mm
14		S1-ECO-F6	Input Current : 350 mA	LED Lumen : 100 LM/W
			Power Consumption : 6 W	Material : Aluminum
			Quantity of LED : 6 x 1 W	Working Life Span : 50000 hours
			Application : Indoor Use	Driver Included : No (Use PS-NW8-350 LED Driver)
15		S1-ECO-F18	Input Current : 700 mA	LED Lumen : 100 LM/W
			Power Consumption : 18 W	Material : Aluminum
			Quantity of LED : 6 x 3 W	Working Life Span : 50000 hours
			Application : Indoor Use	Driver Included : No (Use PS-NW18-700 LED Driver)
16		S1-ECO-F7	Input Current : 350 mA	LED Lumen : 100 LM/W
			Power Consumption : 7 W	Material : Aluminum
			Quantity of LED : 7 x 1 W	Working Life Span : 50000 hours
			Application : Indoor Use	Driver Included : No (Use PS-NW8-350 LED Driver)
17		S1-ECO-F21	Input Current : 700 mA	LED Lumen : 100 LM/W
			Power Consumption : 21 W	Material : Aluminum
			Quantity of LED : 7 x 3 W	Working Life Span : 50000 hours
			Application : Indoor Use	Driver Included : No (Use PS-NW21-700 LED Driver)
18		S1-ECO-F9	Input Current : 350 mA	LED Lumen : 100 LM/W
			Power Consumption : 9 W	Material : Aluminum
			Quantity of LED : 9 x 1 W	Working Life Span : 50000 hours
			Application : Indoor Use	Driver Included : No (Use PS-NW12-350 LED Driver)
19		S1-ECO-F27	Input Current : 700 mA	LED Lumen : 100 LM/W
			Power Consumption : 27 W	Material : Aluminum
			Quantity of LED : 9 x 3 W	Working Life Span : 50000 hours
			Application : Indoor Use	Driver Included : No (Use PS-NW27-700 LED Driver)


Sr. No.	Product Image	Product Code	Specifications		MRP Rs
20		S1-ECO-12	Input Current : 350 mA	LED Lumen : 100 LM/W	7500
			Power Consumption : 12 W	Material : Aluminum	
			Quantity of LED : 12 x 1 W	Working Life Span : 50000 hours	
			Application : Indoor Use	Driver Included : No (Use PS-NW12-350 LED Driver)	
21		S1-ECO-F36	Input Current : 700 mA	LED Lumen : 100 LM/W	9000
			Power Consumption : 36 W	Material : Aluminum	
			Quantity of LED : 12 x 3 W	Working Life Span : 50000 hours	
			Application : Indoor Use	Driver Included : No (Use PS-NW36-700 LED Driver)	
22		S1HB - 100 - 40 (High Bay Light)	Input Voltage : AC85V~265V	Weight : 5.5 kg	37000
			Power Consumption : 100 W	Working Life Span : 50000 hours	
			Beam Angle : 40°	IP Rating : IP65	
			LED Lumen : 6500 LM		
23		S1HB - 100 - 120 (High Bay Light)	Input Voltage : AC85V~265V	Weight : 5.5 kg	37000
			Power Consumption : 100 W	Working Life Span : 50000 hours	
			Beam Angle : 120°	IP Rating : IP65	
			LED Lumen : 6500 LM		
<b>LED CEILING LIGHTS</b>					
24		S1-GP-2x2-24 W	Input Voltage : 220 V AC	Colors Available : White / Warm White	6800
		S1-GP-2x2-30 W	LED Lumen : 100 LM/W		8500
		S1-GP-2x2-36 W	IP Rating : IP20		13000
		S1-GP-2x2-48 W	Working Life Span : 50000 hours		17000
25		S1-CP-2x2-24 W	Input Voltage : 220 V AC	Colors Available : White / Warm White	6800
		S1-CP-2x2-30 W	LED Lumen : 100 LM/W		8500
		S1-CP-2x2-36 W	IP Rating : IP20		13000
		S1-CP-2x2-48 W	Working Life Span : 50000 hours		17000

Sr. No.	Product Image	Product Code	Specifications		MRP Rs
26		S1-SMC1-12W	Input Voltage : 220 V AC	Working Life Span : 50000 hours	5000
			LED Lumen : 100 LM/W	Colors Available : White / Warm White	
			IP Rating : IP20		
27		S1-SMC2-12W	Input Voltage : 220 V AC	Working Life Span : 50000 hours	5000
			LED Lumen : 100 LM/W	Colors Available : White / Warm White	
			IP Rating : IP20		
28		S1-SMC3-9W	Input Voltage : 220 V AC	Working Life Span : 50000 hours	4500
			LED Lumen : 100 LM/W	Colors Available : White / Warm White	
			IP Rating : IP20		
<b>LED FLOOD LIGHTS</b>					
29		S1-FLC-10	Input Voltage : AC85V~265V	Working Life Span : 50000 hours	5300
			Power Consumption : 10 W	Size : 114.5 x 86 x 105 mm	
			Quantity of LED : 1	IP Rating : IP65	
			Color Temperature : 2700 ~ 7000 K		
30		S1-FLC-30	Input Voltage : AC85V~265V	Working Life Span : 50000 hours	14400
			Power Consumption : 30 W	Size : 225 x 185 x 126 mm	
			Quantity of LED : 1	IP Rating : IP65	
			Color Temperature : 2700 ~ 7000 K		
31		S1-FLC-50	Input Voltage : AC85V~265V	Working Life Span : 50000 hours	20700
			Power Consumption : 50 W	Size : 290 x 236 x 183 mm	
			Quantity of LED : 1	IP Rating : IP65	
			Color Temperature : 2700 ~ 7000 K		
32		S1-FLC-80	Input Voltage : AC85V~265V	Working Life Span : 50000 hours	32400
			Power Consumption : 80 W	Size : 290 x 236 x 183 mm	
			Quantity of LED : 1	IP Rating : IP65	
			Color Temperature : 2700 ~ 7000 K		






Sr. No.	Product Image	Product Code	Specifications		MRP Rs
33		S1-FLD-12	Input Voltage : 220 V AC	Working Life Span : 50000 hours	10400
			Power Consumption : 12 W	Size : 148 x 120 x 65 mm	
			Quantity of LED : 12 x 1 W	IP Rating : IP65	
			Beam Angle : 10° / 120°	Weight : 1.4 kg	
34		S1-FLD-18	Input Voltage : 220 V AC	Working Life Span : 50000 hours	14600
			Power Consumption : 18 W	Size : 148 x 120 x 65 mm	
			Quantity of LED : 6 x 3 W	IP Rating : IP65	
			Beam Angle : 66°	Weight : 1.45 kg	
35		S1-FLD-24	Input Voltage : 220 V AC	Working Life Span : 50000 hours	18600
			Input Voltage : 220 V AC	Size : 210 x 118 x 70 mm	
			Quantity of LED : 24 x 1 W	IP Rating : IP65	
			Beam Angle : 10° / 120°	Weight : 2.3 kg	
36		S1-FLD-36	Input Voltage : 220 V AC	Working Life Span : 50000 hours	24300
			Power Consumption : 36 W	Size : 271 x 180 x 70 mm	
			Quantity of LED : 12 x 3 W	IP Rating : IP65	
			Beam Angle : 66°	Weight : 2.3 kg	
37		S1-FLB-12 (Mini)	Input Voltage : 220 V AC	Working Life Span : 50000 hours	10800
			Power Consumption : 12 W	Size : 308 x 84 x 58 mm	
			Quantity of LED : 12 x 1 W	IP Rating : IP65	
			Beam Angle : 50°	Weight : 1.45 kg	
			Colors Available : White / Red / Green / Blue / Warm White / Yellow / RGB		
38		S1-FLB-12	Input Voltage : 220 V AC	Working Life Span : 50000 hours	16000
			Power Consumption : 12 W	Size : 480 x 80 x 110	
			Quantity of LED : 12 x 1 W	IP Rating : IP65	
			Beam Angle : 15° / 38° / 50° / 60°		
39		S1-FLB-24	Input Voltage : 220 V AC	Working Life Span : 50000 hours	25000
			Power Consumption : 24 W	Size : 880 x 80 x 110	
			Quantity of LED : 24 x 1 W	IP Rating : IP65	
			Beam Angle : 15° / 38° / 50° / 60°		

Sr. No.	Product Image	Product Code	Specifications		MRP Rs
40		S1-RGBT-4	Input Voltage : 12 V DC	Working Life Span : 50000 hours	3100
			Power Consumption : 13 W	Size : 1050 x 74 x 75	
			Quantity of LED : 48	LED Type : SMD (5050)	
			Beam Angle : 250°	LED Luminous : 280 LM	
41		S1-FLO-40	Input Voltage : AC100V~260V	Working Life Span : 50000 hours	19500
			Power Consumption : 40 W	Size : 145 x 225 x 75	
			Quantity of LED : 40 x 1 W	IP Rating : IP65	
			Beam Angle : 45°	Driver Included : Yes	
42		S1-FLO-80	Input Voltage : AC100V~260V	Working Life Span : 50000 hours	32000
			Power Consumption : 80 W	Size : 290 x 225 x 75	
			Quantity of LED : 80 x 1 W	IP Rating : IP65	
			Beam Angle : 45°	Driver Included : Yes	
<b>LED UNDERWATER &amp; FOUNTAIN LIGHTS</b>					
43		S1-UWL-9	Input Current : 350 mA	IP Rating : IP 68	7000
			Power Consumption : 9 W	Driver Included : No	
			Colors Available : White / Green / Blue / Warm White / Yellow / RGB		
<b>LED STREET LIGHTS</b>					
44		S1-STC-20	Input Voltage : AC (85V~265V)	Weight : 7.5 Kg	18400
			Power Consumption : 20 W	Working Life Span : 50000 hours	
			IP Rating : IP65		
45		S1-STC-60	Input Voltage : AC (85V~265V)	Weight : 10 Kg	45000
			Power Consumption : 60 W	Working Life Span : 50000 hours	
			IP Rating : IP65	Beam Angle : 65°	



Sr. No.	Product Image	Product Code	Specifications		MRP Rs
46		S1-STC-100	Input Voltage : AC (85V~265V)	Weight : 13 Kg	54000
			Power Consumption : 100 W	Working Life Span : 50000 hours	
			IP Rating : IP65	Beam Angle : 65°	




47		S1-STC-150	Input Voltage : AC (85V~265V)	Weight : 13 Kg	64800
			Power Consumption : 150 W	Working Life Span : 50000 hours	
			IP Rating : IP65	Beam Angle : 65°	

**LED SOLAR STREET LIGHTS**

48		S1-SST-28	Solar PV Panel : 75 W, 24 V	LED Light : 28 W	132500
			Battery Bank : 12V 65AH		
			Includes : LED Light / Pole / Solar Panel / Charge Controller		
49		S1-SST-56	Solar PV Panel : 150 W, 24V	LED Light : 56 W	195000
			Battery Bank : 12V 88AH		
			Includes : LED Light / Pole / Solar Panel / Charge Controller		
50		S1-SST-112	Solar PV Panel : 300 W, 24V	LED Light : 112 W	343000
			Battery Bank : 12V 180AH		
			Includes : LED Light / Pole / Solar Panel / Charge Controller		
51		S1-SST-168	Solar PV Panel : 400 W, 24V	LED Light : 168 W	485000
			Battery Bank : 12V 135AH		
			Includes : LED Light / Pole / Solar Panel / Charge Controller		
52		S1-SST-224	Solar PV Panel : 600 W, 24V	LED Light : 224 W	750000
			Battery Bank : 12V 180AH		
			Includes : LED Light / Pole / Solar Panel / Charge Controller		

**LED HYBRID STREET LIGHTS (SOLAR + WIND)**

53		S1-HST-28	Solar PV Panel : 75 W, 12V	LED Light : 28 W	167500
			Battery Bank : 12V 75AH	Wind Power Generator	
			Includes : LED Light / Pole / Solar Panel / Charge Controller / Wind Mill		
54		S1-HST-56	Solar PV Panel : 75 W, 12V	LED Light : 56 W	241000
			Battery Bank : 12V 75AH	Wind Power Generator	
			Includes : LED Light / Pole / Solar Panel / Charge Controller / Wind Mill		

Sr. No.	Product Image	Product Code	Specifications	MRP Rs	
<b>LED SOLAR LANTERNS</b>					
55		S1-LAN1	<b>Material</b> : Iron	<b>LED Light</b> : 0.35 W (1 pcs x 0.35 W)	1600
			<b>Solar Panel</b> : 1 pcs x 0.7 W Monocrystalline Silicon	<b>Work Time</b> : Continue 18 hours	
			<b>Life Span</b> : 30000 hours	<b>IP Rating</b> : IP55	
			<b>Battery</b> : 1 set x 3.6 V	<b>Size</b> : Ø 10.5 cm	
56		S1-LAN2	<b>Material</b> : Plastic (Middle casing of lamp is acrylic)	<b>Lumen</b> : 15-201 lumens / 1W	2550
			<b>Solar Panel</b> : 1 pcs x 1 W Monocrystalline Silicon	<b>Work Time</b> : Continue 10 - 25 hours	
			<b>Life Span</b> : 30000 hours	<b>IP Rating</b> : IP55	
			<b>Battery</b> : 1 set x 4 V	<b>Size</b> : Ø 14.5 cm	
			<b>LED Light</b> : 1.8 W (6 pcs x 0.3 W)		
<b>SOLAR GARDEN LIGHT WITH INFRARED SENSOR</b>					
57		S1-GLS-M1 (It has a solar panel & motion sensor)	<b>Material</b> : Stainless Steel	<b>Lumen</b> : 55-601 lumens / 1W	3600
			<b>Solar Panel</b> : 1 pcs x 2 W Monocrystalline Silicon	<b>Work Time</b> : All Night	
			<b>Life Span</b> : 30000 hours	<b>Size</b> : Height 60 cm	
			<b>Battery</b> : 1 set x 6 V		
			<b>LED Light</b> : 1 W (21 pcs x ϕ 5 LED)		

**PAYMENT TERMS & CONDITIONS**

ALL PAYMENTS 100% ADVANCE IN FAVOUR OF STRIKEONE ADVERTISING  
VAT or CST EXTRA AT ACTUALS  
PO REQUIRED  
INSTALLATION / OUTSTATION TRANSPORTATION / TAXES AS APPLICABLE  
ALL PRICES VALID FOR DELHI & NCR  
WARRANTY VALID AS PER THE PRINCIPLE MANUFACTURER  
DISPUTE IF ANY SUBJECT TO DELHI JURISDICTION