

Exclusive Distributor of



Winston International, LTD.

**THE NEW SHAPE OF LIGHT**



SL-Par38-15W-W



SL-MR16-3\*1W-M-30°



SL-CE27-3W-W-70°



SL-E27-10W-W-70°  
Style D



SL-DL035-C3W-W-30°



GB\_GCD24W



SL-TB-T8-3S12022WM



SL-DL600-C1W-W-30°

Part Number	Description	Sample Price
SL-Par38-15W-W	1*15Watt led ,E27,90Lens cool white,750Lm.,Color Temperature:5000-7000K	\$51.10
SL-GU10-3*1W-W-30°	Edison 3*1 Watt LED,GX 5.3 Base,30° lens,White,165 lm	\$14.82
SL-CE27-3W-W-70°	JDR, 70° lens, White, 120 lm ~ 140 lm	\$9.20
SL-E27-10W-W-70° Style D	Edison 10 watt Power LED, E27, 70° lens,White, 400 lm	\$48.03
SL-DL035-C3W-W-30°	CREE 3 Watt White LED,30° Lens, 120 lm	\$14.31
GB-GCD24W	SIZE: 600x600mm LED : 24pcs 1W high power LED Voltage : AC85-260V/DC12V Power : 24W Inner Packing:62x13x64cm/2pcs Outer Packing :64x44x66cm/8pcs N.W.: 21.60KG G.W.: 26.50KG	\$170.25
SL-TB-T8-3S12022WM	length,120cm,384pcs Dip leds,warm white (CCT 4000K-4500K), 1800LM,22 watts,85-260V	\$53.14
SL-DL600-C1W-W-30°	6 x Edison 1 Watt White LED, 30° Lens, 330 lm Sample price	\$40.88

*“Quality and Service are our Primary Goals”*

*www.winstonele.com*

*1.800.726.1411*

# Anatomy of the Label

**Light Output/Lumens**  
Measures light output. The higher the number, the more light is emitted.  
Reported as "Total Integrated Flux (Lumens)" on LM-79 test report.

**Watts**  
Measures energy required to light the product. The lower the wattage, the less energy used.  
Reported as "Input Power (Watts)" on LM-79 report.

**Lumens per Watt/Efficacy**  
Measures efficiency. The higher the number, the more efficient the product.  
Reported as "Efficacy" on LM-79 test report.

**IESNA LM-79-2008**  
Industry standardized test procedure that measures performance qualities of LED luminaires and integral lamps. It allows for a true comparison of luminaires regardless of the light source.

## Lighting Facts™

LED Product

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- **Light Output (Lumens)** 840
- **Watts** 9
- **Lumens per Watt (Efficacy)** 93

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**Color Accuracy** 87

Color Rendering Index (CRI)

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**Light Color** 3100 (Warm White)

Correlated Color Temperature (CCT)

2600K    3200K    4500K    6500K

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Visit [www.lightingfacts.com](http://www.lightingfacts.com) for the *Label Reference Guide*.

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. Brand X, 18756CHT56428954RGHT1234HG

**Color Rendering Index (CRI)**  
Measures color accuracy.  
Color rendition is the effect of the lamp's light spectrum on the color appearance of objects.

**Correlated Color Temperature (CCT)**  
Measures light color.  
"Cool" colors have higher Kelvin temperatures (3600–5500 K); "warm" colors have lower color temperatures (2700–3500 K).

**Brand & Model Number**

## Energy Saving Compared With Incandescent and CFL

	Incandescent Light Bulbs	CFL(Compact Fluorescent Light Bulbs)	LED(Light-Emitting Diode Light Bulb)
Life span(in hours)	1500	10000	60000
Watts	60	15	12
Calculate Your Energy Savings			
# of light bulbs in building	150	150	150
Your estimated daily usage(hours)	10	10	10
Savings by switching from incandescent	\$0.00	\$57579.00	\$58980.00
Monthly energy savings in building			
KWh used per month	2700	675	540
Electricity Cost(@\$0.13 per Kwh)	\$351.00	\$87.75	\$70.20
Savings by switching from incandescent	\$0.00	\$263.25	\$280.80
Yearly energy savings in building			
KWh used per month	32850	8213	6570
Electricity Cost(@\$0.13 per Kwh)	\$4270.50	\$1067.63	\$854.10
Savings by switching from incandescent	\$0.00	\$3202.88	\$3416.40
Total Savings Using LED vs CFL bulb over lifespan			
		\$1410.34	
Total Savings Using LED vs Incandescent over lifespan			
			\$59373.40

\* KWh rate(\$0.13)base on price of \$0.05 plus delivery regulator charges and taxes.