

Selene Series LED Bulbs are the perfect replacement for the old traditional incandescent lights. They have a 10 fold higher light output and much longer life span (30 times longer than incandescent lights) and they are the ideal retrofit LED light for house hold and commercial applications where incandescent lights are installed.

Features and Benefits

- Energy Saving of up to 90%
- Low Running Temperature of < 60 ℃
- Designed for Long Life
- Wide Beam Angle>120 Degrees

Application

- Office Lighting
- Commercial Lighting
- Residential Lighting
- Architectural Lighting

The Lights

1. Selene 4 Watt LED Bulbs

Product Code	2241	2243	2251	2253	
Model No	RE4W240C	RE4W240W	RB4W240C	RB4W240W	
Description	4 Watt LED Bulb Edison 27 4 Watt LED Bulb Bayor			Bulb Bayonet	
Input Voltage(V)	240VAC				
Wattage (W)	4				
Color (White)	Cool White	Warm White	Cool White	Warm White	
Color temperature CCT (K)	5500K	2800K	5500K	2800K	
Luminous Flux (lm)*	360	280	360	280	
Beam Angle (Degree)	120				
LED Ambient Temperature	<80				
Case Temperature	<60				



Product Code	2281	2283	2284	2286	
Model No	RE5W240C	RE5W240W	RB5W240C	RB5W240W	
Description	5 Watt LED Bulb Edison 27 5 Watt LED Bulb Bayonet				
Input Voltage(V)	240VAC				
Wattage (W)	5				
Color (White)	Cool White	Warm White	Cool White	Warm White	
Color temperature CCT (K)	5500K	2800K	5500K	2800K	
Luminous Flux (lm)*	520	480	520	480	
Beam Angle (Degree)	120				
LED Ambient Temperature	<80				
Case Temperature	<60				



3. Selene 7 Watt LED Bulbs

Product Code	2261	2263	2271	2273	
Model No	RE7W240C	RE7W240W	RB7W240C	RB7W240W	
Description	7 Watt LED B	ulb Edison 27	7 Watt LED Bulb Bayonet		
Input Voltage(V)	240VAC				
Wattage (W)	7				
Color (White)	Cool White	Warm White	Cool White	Warm White	
Color temperature CCT (K)	5500K	2800K	5500K	2800K	
Luminous Flux (lm)*	710	640	710	640	
Beam Angle (Degree)	120				
LED Ambient Temperature	<80				
Case Temperature	<60				



