

### Product Features:

- Smallest Form Factor in Mogul-Base Category
- Integrated 4kA/4kV Surge Protection
- Step-Down Thermal Management Protection
  - Wattage step-down circuit automatically prevents overheating due to high increases in ambient temperatures. Wattage returns to normal as temperatures decrease.
- Omni-directional
- Rated for Fully Enclosed Fixtures
- Wet Location Approved
- Special Adapter Transforms Base from E26 to E39
- Direct Retrofit for HID & CFL Fixtures — For use in:
  - Low Bays
  - Flood Lights
  - Wall Packs
  - Post Tops
  - And More!

### Product Specifications:

Power: 55 Watts  
 Lamp Lumen Output: Up to 7,150 Lumens  
 Lamp Efficacy (lm/W): Up to 130 Lumens per Watt  
 Selectable Kelvin: 3000K, 4000K, 5000K  
 Dimensions:  
 (E26) 3.35"Ø x 9.13"  
 (EX39) 3.35"Ø x 9.65"  
 CRI: >80  
 Input Voltage: 120–277 VAC  
 Life Span: 50,000 Hours  
 Beam Angle: 300°  
 Base Types:  
 S-M (E26 with E39 adapter)  
 EX39  
 Operating Temperature: -4 ~ 149°F (-20 ~ 65°C)  
 Power Factor: >0.95  
 Total Harmonic Distortion (THD): < 20%

### Available Accessories:



Daylight / Occupancy  
ESL-3DHOC-LV



**EXCLUSIVE**  
 E39–E26 Adapter Included  
 with Lamps up to 55 Watts

Project: \_\_\_\_\_

Date: \_\_\_\_\_

Catalog #: \_\_\_\_\_

Notes: \_\_\_\_\_



**SELECTABLE KELVIN**  
 3000K, 4000K or 5000K

**KELVIN**  
  
**SELECTABLE**



No Fans



No Noise



No Bugs



### Ordering Guide:

ESL	TYPE	WATTAGE	GENERATION	ADJUSTABLE KELVIN	BASE
ESL	CL (CL) Corn Light	55W 55 Watts	5 (5) 5th Generation	3050 3000K, 4000K, 5000K	vv (S-M) E26 (EX39) EX39

### Catalog Data:

ITEM#	WATTS	LUMEN OUTPUT	EFFICACY (lm/W)	SELECTABLE KELVIN
ESL-CL-36W-53050-S-M ESL-CL-36W-53050-EX39	36	4,680	130	3000K, 4000K, 5000K
ESL-CL-46W-53050-S-M ESL-CL-46W-53050-EX39	46	5,980	130	3000K, 4000K, 5000K
ESL-CL-55W-53050-S-M ESL-CL-55W-53050-EX39	55	7,150	130	3000K, 4000K, 5000K
ESL-CL-80W-53050-EX39	80	10,400	130	3000K, 4000K, 5000K
ESL-CL-120W-53050-EX39	120	15,600	130	3000K, 4000K, 5000K

### Product Dimensions:

