



### **RELIABLE PERFORMANCE**

The LEDs inside the ECHO are LM80 tested to guarantee reliable performance and color consistency. Available in most common color temperatures and color rendering up to 97CRI. Application specific solutions with unique spectral distribution are also available on demand.

### THERMAL PERFORMANCE

Thermal management is the key factor in maintaining light output and color consistency during the life of the LEDs. The entire luminaire body is made of CNC machined extruded aluminum, yielding maximum heat dissipation.

LIFE >90% output 132,000 hrs.

### **OPTICAL PERFORMANCE**

The precision reflectors deliver a high efficiency with long lasting performance. Field changeable reflectors allow design flexibility and on site lighting design optimization.

### **OPTICAL ACCESSORIES**

Cross Baffle, Snoot, Visor, Hex Cell louver

Colorless optical glass lenses: Soft Focus Lens, Elliptical Lens, Frosted Lens



### SPECIFICATIONS DIMENSIONS

22W or 28.5W

2700K/3000K/3500K/4000K

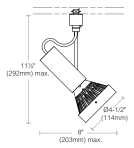
80, 90 or 97 CRI

2400 or 3100 lm

Spot/NarrowFlood/Flood

TRIAC Dimming

White, Gray, Black Matte







## **ECHO**

Led projector designed for commercial applications. Available with two intensities 22W – 2400 lm and 28.5W – 3100 lm. These high lumen packages are most suited for large scale retail and architectural lighting application, where efficient lighting solutions are desired. The highly reliable thermal design ensure long lasting performance and color consistency.

# **SISTEMALUX**

### Montreal

9320 Boul. St-Laurent, #100 Montréal, Québec Canada H2N 1N7 P: 514 523-1339

### Toronto

383 Adelaide Street West Toronto, ON Canada M5V 1S4 P: 416 408-3995

#### Vancouver

827 Powell Street Vancouver, BC Canada V6A 1H7 P: 604 215-1539

### **New York**

60 Madison Ave 2nd floor New York, NY, 10010 P: 212 481-8188

