

# VISION X-2000 Series

Save Energy, Help the Planet  
LED Bright Architectural Recessed Light  
Hospitals, Schools, Offices, Retail Establishments

## Save Energy with High Performance

- Save up to 70% Energy on T12 replacement and 50% on T8 (Additional 50% with Smart electronic control)
- Save on maintenance costs. **Vision-X** will save you up to 10X, Labor, Bulbs and Ballasts
- Save on Fixture Clean up expenses
- Save on your energy and air conditioning bills
- No toxic Mercury, cadmium or lead
- 10 to 14 years lifetime at 70% lumens output
- Revolutionary integrated controls tools (optional)
- Dimmable (optional)
- 30W to 200W
- 2250 to 11250 Lumens delivered

## Introduction

ESI Pendant Lights can replace current traditional fluorescent lamps. High efficiency drivers and power supplies. With "NO" UV and IR-Ray, ESI. Recessed lights do not attract insects.

## Specifications:

<b>Working Voltage</b>	12-24V - 100~240V AC		
<b>Power Consumption Indoor Light</b>	32W-200W		
<b>True White (Max.)</b>	4100	5500	7600
<b>Warm White (Max.)</b>	2600	3200	3900
<b>Beam Angle</b>	130 Degree		
<b>Dimension</b>	605(L)x605(W)x133(H) mm		
<b>Weight</b>	309 oz. (4 kg)		
<b>Regulatory</b>	Laser Testing, RoHS, CE, FCC		

## One Million Dollar Product Liability Insurance

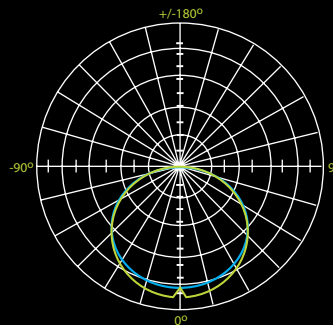
1930 Harrison St., Suite 603 • Hollywood, FL 33020

Tel: 954.712.9555

Fax: 954.712.9121

Email: info@energysmartindustry.com

Web: www.energysmartindustry.com



**0.45 to 0.80 Watts/ Square foot**  
**Up to 93 CRI**  
**3200 to 6000 CCT**

**High Efficacy, High Brightness**  
**CBU >95%**  
**Low LLF**  
**No Toxic ballast**  
**No gloomy light and Glare**

**Energy Smart Industry**

LED Technology & Solutions

