

VISION X-4000 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:

Working Voltage	12-24V - 100~240V AC		
Power Consumption Indoor Light	32W-200W		
True White (Max.)	4100	5500	7600
Warm White (Max.)	2600	3200	3900
Beam Angle	130 Degree		
Dimension	1210(L)x605(W)x133(H) mm		
Weight	309 oz. (4 kg)		
Regulatory	Laser Testing, RoHS, CE, FCC		

One Million Dollar Product Liability Insurance

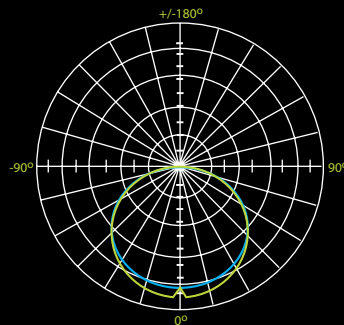
1930 Harrison St., Suite 603 • Hollywood, FL 33020

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

VISION X-4000