



### **A Choice of Design Aesthetic**

# Transparent Optics

The unique design makes it semi-transparent luminaire when off, excellent uniformity and efficiency when on.



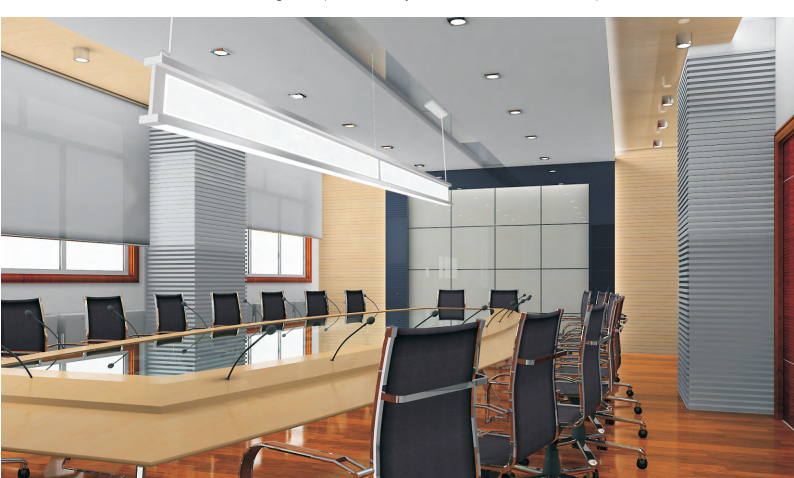


ON- Uniform

OFF - Semi-transparent optics

Vertical Modern Design

Timeless and minimalist design complements any interior architectural atmosphere



Unique canopy power supply works for all types of junction boxes





### **Premium Quality**

01

## Advanced Optics With Delicate Laser Dot

The ultra-thin semi-transparent optical light guide plate highly transmits the flux of LEDs and evenly deliver the lights at the horizontal sides.





02

#### High Quality Aluminum Housing

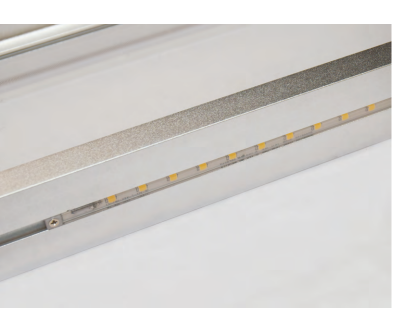
Made from extruded aluminum housing with die cast aluminum end caps. Powder coat silver is standard.

#### 03

### High Light Transmittance Diffuser Cover

Adopt high quality PC material reaching >80 light transmittance, make the light equable and soft, no glaring and eye-protected.





04

Indirect light distributions above the fixture.



### Isolated And Class 2 Output LED Driver

The constant current driver with universal voltage 100-277V is housed in a ceiling canopy. One remote driver encloses per unit. 0-10V dimming is the standard.



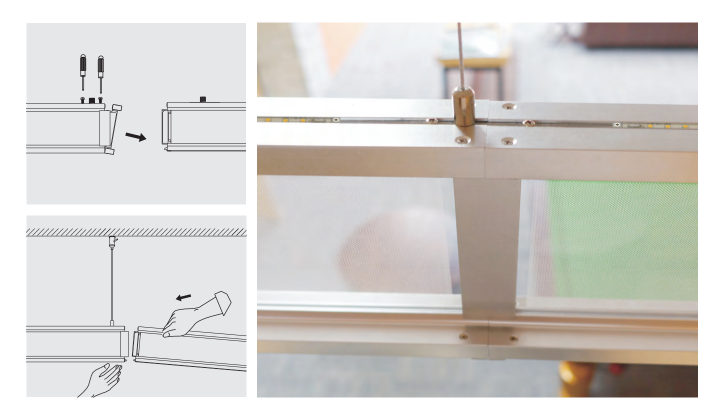
### **Superior Performances**

#### 1. Direct And Indirect Light



I beam light with diffusing cover is precisely controlled optimal direct indirect light distributions between the direct surfaces below and the ambient area above the fixture.

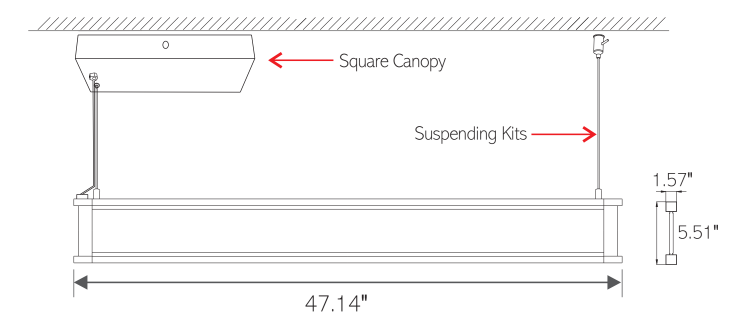
#### 2. Seamless Continuous Runs



This engineered luminaire joining design allows for simple and intuitive assembly in the field easily. It is junction plate act as connector and ensure that luminaire rows snap into a laser straight line.

### **Details**

#### **Product Dimensions**



#### **Performance Summary(LV4-DM-XXX)**

Input Power	Delivered Light Output
60Watts	6600Lumens
Efficacy	DLC CCT Options
110LPW	3500K/4000K/5000K
CRI	Input Voltage
Ra>80	100-277V AC
THD	Light Distribution
<20%	Direct indirect light distributions between the direct surfaces below and the ambient area
Power Factor	Input current
Power Factor >0.9	Input current 1.3 A
>0.9	1.3 A
>0.9 Standard Warranty	1.3 A Standard Lifetime
>0.9  Standard Warranty 5 Years	1.3 A  Standard Lifetime  Designed to L70 minimum 50,000 hours
>0.9  Standard Warranty 5 Years  Mounting	1.3 A  Standard Lifetime  Designed to L70 minimum 50,000 hours  Dimming



#### Accessory

- 1. Surface Mount Plate 1PC
- 2. Square Canopy With Driver 1PC
- 3. Tapping Screw 2PCS
- 4. Mechanical Screw 4PCS
- 5. Terminals 5PCS
- 6. 1.5M Suspension Rope 1PC
- 7. Cable Ties 4PCS







