

LED Industrial Lighting



Advantages of IL3525

- Proprietary Reflector and Optics enabling glare-free uniform lighting for all working environments. Eliminating the need for costly and fragile plastic lenses
- Advanced Thermal Technology enables low LED junction temperatures (T_j) for maintenance free long life
- Dura-Guard double layer epoxy coating with industry leading 10 year protection on weather and corrosion
- Integrated high efficiency LED driver with smart circuitry combined with surge and transient voltage protection
- A true industrial grade luminaire that is IP68 (water, dust & vapor-proof) rated with an exceptional
 10-Year Limited Warranty
- Optional programmable RF Wireless Smart Control System with PIR motion & daylight sensor enabling greater savings and flexibility
- Designed and Engineered in the USA

Application

- Food Processing Plants
- Billboards
- Warehouses
- Parking Structures
- Canopy Lighting
- Tunnels



LED Industrial Lighting

Optic Options

02 - Type II / wall mount & perimeter lighting



M - Medium

S5 - Type V Rectangular / symmetric for canopies, tunnels, parking garages and wide flood application



M - Medium

F5 - Type V Opaque - Frosted / symmetric for ultra uniform & low glare application



B2 - Billboard Lighting / asymmetric for billboards and signage applications





3525 Series LED Industrial Lighting

Mounting Options









SPRING LOADED SNAP & SLIDE SURFACE MOUNTING SYSTEM

Part Number	Part Description
SSL-IL3525-B	Snap & Slide Surface Mount Bracket / Steel Black

SPRING LOADED SNAP & SLIDE MOUNTING SYSTEM

Part Number	Part Description
SSL-IL3525-45B	Snap & Slide Hanging System / 18" (45cm) / Galvanized Steel Black
SSL-IL3525-90B	Snap & Slide Hanging System / 36" (90cm) / Galvanized Steel Black

CHAIN CHANDELIER MOUNTING SYSTEM

Part Number	Part Description
CH4-IL3525-45C	4 Link Chain Chandelier System / 18" (45cm) / Chrome Steel
CH4-IL3525-90C	4 Link Chain Chandelier System / 36" (90cm) / Chrome Steel

WALL MOUNTING SYSTEM

Part Number	Part Description
W90-IL3525-G	90° Wall Mount Elbow Bracket / Steel Gray



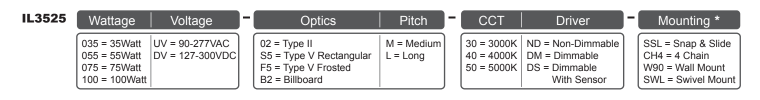
VARIABLE ANGLE SWIVEL MOUNTING SYSTEM

Part Number	Part Description
SWL-IL3525-SS	Variable Angle Swivel Mounting Bracket / Stainless Steel



LED Industrial Lighting - 75Watt

Ordering Information



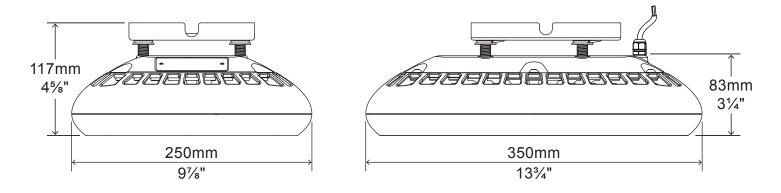
* SSL mount is standard, please see mounting options accessories for details.

NOTE: Outdoor application and corrosive environment please request glass lens. Gray is the standard exterior color. Other colors are available on request.

Example

Part Number	Part Description	
IL3525-075UV-S5M-50DS-SSL	LED Industrial Light / 75 Watt / 90-277VAC / Type V Rectangular / Medium Pitch / 5000K Cool White / Dimmable with Daylight & Motion Sensor / Snap & Slide	

External Dimensions



Packaging Information

Case Quantity	Dimensions (LxWxH)	Weight
1	38.5 x 28.5 x 16.5 cm 15¼ x 11¼ x 6½ in	5.7 kg 12.5 lbs



3525 Series

LED Industrial Lighting - 75Watt - Type II / V

Specification - Type II / Type V Rectangular & B2 Billboard

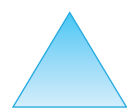
Input Voltage	90-277VAC 47~63Hz / 127-300VDC	
Fixture Watts	75 Watt	
Lumens (Total) *	9,150 Lumens	
Efficacy *	122 Lumens / W	
LED Model	Lumileds / Nichia / Cree	
Number of LEDs & Driving Current	12@600mA	
CRI	75	
T _J - Junction Temp (T _a @ 25°C)	58°C	
L70 Rating @ T₄25°C	> 150K hours	
Lighting Control	Dimmable (0-10V, PWM) / Daylight & Motion Sensor	
Warranty	10-Year Limited	
Operational Temperature (Ta)	-40°C ~ 50°C	
Storage Temp. / Humidity	-40°C ~ 80°C / IP68 Waterproof Rated Fixture	
Transient Surge Protection 6kV / 3kA (L - L, L-G)		
* Fixture lumens & efficacy @ 25°C NOTE: All Values Have ±7% Tolerance		

Illumination Levels - Type II & Type V Rectangular



Type II - Medium		
Height	LUX	FC
4m / 13ft	311	29
5m / 16.5ft	228	21
6m / 20ft	151	14
7m / 23ft	119	11
8m / 26ft	87	8

OPTICS: Type II Reflector & Linear Glass Lens. NOTE: Light Intensities Are Measured Directly Below. All Values Have ±7% Tolerance.



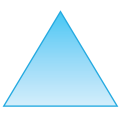
Type V Rectangular - Medium		
Height	LUX	FC
4m / 13ft	285	26
5m / 16.5ft	182	17
6m / 20ft	126	12
7m / 23ft	93	9
8m / 26ft	71	7

OPTICS: Type V Rectangular Reflector & Clear Glass Lens. NOTE: Light Intensities Are Measured Directly Below. All Values Have ±7% Tolerance.



LED Industrial Lighting - 75Watt - Type II / V

Illumination Levels - B2 Billboard



B2 Billboard - Medium		
Height	LUX	FC
1m / 3.3ft	985	92
2m / 6.6ft	626	58
3m / 10ft	417	39

OPTICS: B2 Billboard Reflector & Clear Glass Lens. NOTE: Light Intensities Are Measured Directly Below. All Values Have ±7% Tolerance.



3525 Series

LED Industrial Lighting - 75Watt - Type V Frosted

Specification - F5 Type V Frosted

Input Voltage	90-277VAC 47~63Hz / 127-300VDC	
Fixture Watts	75 Watt	
Lumens (Total) *	7,800 Lumens	
Efficacy *	104 Lumens / W	
LED Model	Lumileds / Nichia / Cree	
Number of LEDs & Driving Current	12@600mA	
CRI	70 / 80	
TJ - Junction Temp (Ta @ 25°C)	54°C	
L70 Rating @ T₄25°C	> 160K hours	
Lighting Control	Dimmable (0-10V, PWM) / Daylight & Motion Sensor	
Warranty	10-Year Limited	
Operational Temperature (Ta)	-40°C ~ 50°C	
Storage Temp. / Humidity	-40°C ~ 80°C / IP68 Waterproof Rated Fixture	
Transient Surge Protection	6kV / 3kA (L - L, L-G)	
* Fixture lumens & efficacy @ 25°C NOTE: All Values Have ±7% Tolerance		

Illumination Levels - F5 Type V Frosted



Type V Frosted - Long		
Height	LUX	FC
3m / 9.8ft	353	33
4m / 13ft	255	24
5m / 16.5ft	185	17
6m / 20ft	126	12

OPTICS: No Reflector & Frosted Plastic Lens.