ILX340 Series

LED Corrosive Area Lighting



Advantages of ILX340

- Industries first true corrosion resistant LED fixture
- Available in 100 ~ 175 Watt configurations
- Ultra-bright, industry leading high efficacy up to 185 lm / W
- IP69K-rated tri-proof (dust, vapor & water-proof) light fixture, high pressure washable up to 1800PSI
- Advanced thermal technology enables low LED junction temperatures (Tj) for maintenance free long life
- Sloped curvature & smooth surface design prevents residue and bacteria build up
- Dual layer space age coating for unmatched corrosive resistance in acidic environments
- Corrosion resistant stainless steel SUS316 power connection portal for total protection
- Titanium rated high efficiency LED driver for unmatched reliability
- L70 ≥ 150,000 hours with an exceptional 7-year limited warranty
- Designed and engineered in the USA

Applications

- Marine & Ship Yards
- Desalination Plants
- Wastewater Treatment Plants
- Cement & Chemical Plants
- Offshore Oil & Gas
- Refineries
- Gas-to-Liquid (GTL) Plants
- Terminals & Tank Farms



Years Warranty



Wet Location



Pressure Washable



Impact Resistance



High Temperature



Hazardous Area



Corrosive Area





















ILX340 Series

LED Corrosive Area Lighting

Optic Options

R5 - Type V Round / symmetric for low-mid-high bay, parking garages and flood applications

S - Short

M - Medium



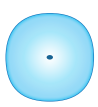
S5 - Type V Square / symmetric for high-bay, aisle, high-mast and flood applications

S - Short



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

L - Long



Mounting Options





PDS - Pendant Mounting System



LED Corrosive Area Lighting

Ordering Information

ILX34	Wattage	Voltage

100 = 100W UV = 100-277VAC 125 = 125W HV = 200-480VAC 150 = 150W 175 = 175W

Optics	Pitch
R5 = Type V Round	S = Short
S5 = Type V Square	M = Medium
F5 = Type V Frosted	L = Long

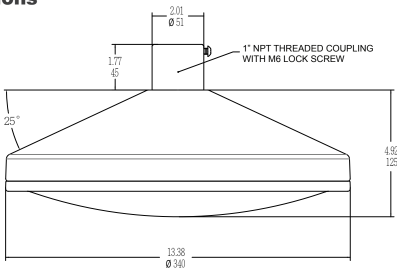
ССТ	Driver & Control
30 = 3000K 40 = 4000K 50 = 5000K	ND = Non-Dimmable DM = Dimmable

Mounting * PDS = Pendant Mount SWL = Swivel Mount

Example

Part Number	Part Description	
ILX34175UV-R5M-50DM-PDS	LED Corrosive Area Light / 175 Watt / 100-277VAC / Type V Round Medium / 5000K Cool White / Dimmable / Pandant Mount	

External Dimensions



Packaging Information

Case Quantity	Dimensions (LxWxH)	Weight
1	36.5 x 36.5 x 20 cm 14.4 x 14.4 x 7.9 in	8.5 kg 18.70 lbs

























^{*} PDS is the standard mounting system with 1" NPT threaded coupling.

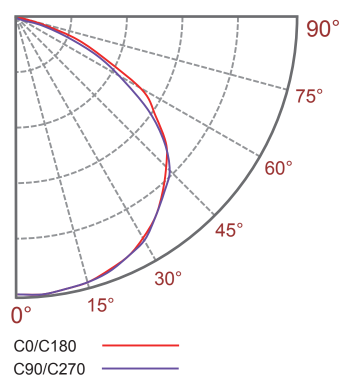
LED Corrosive Area Lighting - 175Watt

Specification - Type V Round Medium

Fixture Watts	175 W	
Lumens (Total) *	29,575 lm	
Efficacy *	169 lm / W	
Number of LEDs & Driving Current	128@480mA	
Ts - Solder Point Temp *	67°C / 153°F	
L70 Rating @ T _a 25°C	> 110K hours	
Operational Temperature (Ta)	-40° ~ 60°C / -40° ~ 140°F	
Input Voltage	100~277VAC 47~63Hz Optional 200~480VAC	
LED Model	Nichia / Lumileds / Cree	
CRI	> 75	
Lighting Control	Dimmable (0-10V, PWM)	
Storage Temp. / Humidity	-40° ~ 80°C / -40° ~ 176°F / IP69K Rated Fixture	
Transient Surge Protection	10kV / 5kA (L-L, L-G) Optional 20kV / 10kA	
Warranty	7-Year Limited	

 $^{^{\}star}$ Test data @ Ta: 25°C. All lumen values have $\pm7\%$ tolerance NOTE: Light intensities measured directly below fixture

Light Distribution Curve



Zonal Lumen Summary

Zone (°)	Lumens	% Fixture
0-30	8,104	27.4%
0-40	13,634	46.1%
0-60	25,316	85.6%
0-90	29,575	100.0%
0-180	29,575	100.0%

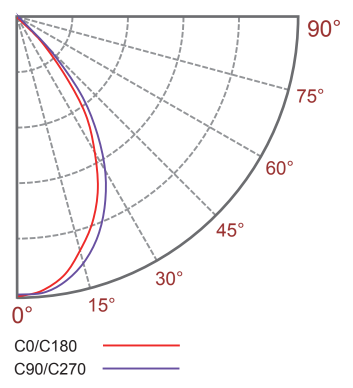
LED Corrosive Area Lighting - 175Watt

Specification - Type V Square Short

Fixture Watts	175 W	
Lumens (Total) *	28,875 lm	
Efficacy *	165 lm / W	
Number of LEDs & Driving Current	128@480mA	
Ts - Solder Point Temp *	69°C / 156°F	
L70 Rating @ T _a 25°C	> 105K hours	
Operational Temperature (Ta)	-40° ~ 60°C / -40° ~ 140°F	
Input Voltage	100~277VAC 47~63Hz Optional 200~480VAC	
LED Model	Nichia / Lumileds / Cree	
CRI	> 75	
Lighting Control	Dimmable (0-10V, PWM)	
Storage Temp. / Humidity	-40° ~ 80°C / -40° ~ 176°F / IP69K Rated Fixture	
Transient Surge Protection	10kV / 5kA (L-L, L-G) Optional 20kV / 10kA	
Warranty	7-Year Limited	

^{*} Test data @ Ta: 25°C. All lumen values have \pm 7% tolerance NOTE: Light intensities measured directly below fixture

Light Distribution Curve



Zonal Lumen Summary

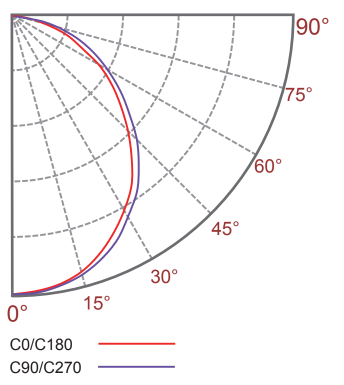
Zone (°)	Lumens	% Fixture
0-30	17,267	59.8%
0-40	24,688	85.5%
0-60	28,846	99.9%
0-90	28,875	100.0%
0-180	28,875	100.0%

Specification - Type V Frosted Long

Fixture Watts	175 W	
Lumens (Total) *	26,075 lm	
Efficacy *	149 lm / W	
Number of LEDs & Driving Current	128@480mA	
Ts - Solder Point Temp *	67°C / 153°F	
L70 Rating @ T₂25°C	> 110K hours	
Operational Temperature (Ta)	-40° ~ 60°C / -40° ~ 140°F	
Input Voltage	100~277VAC 47~63Hz Optional 200~480VAC	
LED Model	Nichia / Lumileds / Cree	
CRI	> 75	
Lighting Control	Dimmable (0-10V, PWM)	
Storage Temp. / Humidity	-40° ~ 80°C / -40° ~ 176°F / IP69K Rated Fixture	
Transient Surge Protection	10kV / 5kA (L-L, L-G) Optional 20kV / 10kA	
Warranty	7-Year Limited	

 $^{^*}$ Test data @ Ta: 25°C. All lumen values have $\pm 7\%$ tolerance NOTE: Light intensities measured directly below fixture

Light Distribution Curve



Zonal Lumen Summary

Zone (°)	Lumens	% Fixture
0-30	7,666	29.4%
0-40	12,360	47.4%
0-60	21,069	80.8%
0-90	25,997	99.7%
0-180	26,075	100.0%