Standard or with Emergency Battery Backup Increased Safety

ATEX/IECEx: Zone 2, 21 and 22 | 🚳 II 3 GD, 2 D | IP66 | IK10

#### **Applications**

- For use in locations where:
  - Hazardous areas are designated as Zone 2, 21 and 22
  - A high degree of corrosion resistance is required
  - Protection against dirt, water and moisture is necessary
- Typical applications include:
  - Oil refineries
  - Petrochemical facilities
  - Food processing plants
  - Waste and water treatment plants
  - Underground tunnels
  - General manufacturing facilities
  - Hydrogen and Biofuels plants
  - LNG (Liquid Natural Gas) plants

#### **Features**

- Available in 5000K or 4000K Color Temperatures.
- Meets photobiological requirement for Risk Group 0 (RG0)
- Easy to retrofit in same mounting footprint as the Appleton FN Series nonmetallic fluorescent luminaires.
- Full range of lumen outputs, with light distribution equivalent to the Appleton FN Series fluorescent luminaires.
- Corrosion-resistant fiberglass reinforced polyester body and hinged polycarbonate lens.
- High impact resistance housing (20 Joules IK10) from -30 °C to +55 °C (-22 °F to +131 °F) ambient temperature and wind profile for use in extreme offshore and onshore environments.
- Reported L70 > 100,000 hours at +30 °C (+86 °F).
- Lightweight design, hinged cover with captive screws, and terminal block wiring for easy installation and maintenance.
- Contemporary, low profile design suitable for tight spaces.
- Standard screw-type terminal block can accept 1.5 to 6 mm<sup>2</sup> wire.
- Field replaceable LED driver.
- Industry-leading thermal management for safe, reliable operation over wide temperature range.
- Universal, high efficiency, drivers cover voltage requirements for 120-277 Vac, 125-300 Vdc, 50/60 Hz +/- 10%.
- High power factor electronic driver (>0.95).
- Standard 6 kV surge suppression.
- M20 plug or M25 plug provided.
- Latch assembly and elastomer gasket seals against water and dust ingress, IP66.
- Easily accessed for maintenance using Allen key or straight blade
- Central opening with unique patented release system to prevent damage.
- Can be horizontally or vertically mounted.
- Available in 3 hour emergency version, including built-in monthly selftest. Test results through multi-colored LED.
- Positive safety switch disconnects power to LED's and driver to allow maintenance in hazardous locations (emergency version).
- Ex e battery with plug-in connector.
- 5 year standard warranty.



FNLED3 | FNLED4



FNLED5 | FNLED7

#### **Options**

- 3 Hours Emergency/Battery Back-Up available ①;
- Add suffix -E to the end of the catalog number. Example: FNLED5CBUSADE, FNLED3CBUSADE

#### **Standard Materials**

- Housing: fiberglass reinforced polyester
- Lens: polycarbonate
- Diffuser: polycarbonate
- Gasket: elastomer
- Internal reflector: highly reflective white polycarbonate
- Mounting accessories available in different materials such as gray painted aluminum, zinc plated steel, galvanized steel or 316 stainless

#### ATEX/IECEx Certifications and Compliances

- Certification Type: FNLED
  - Gas: Zone 2
    - Conforming to ATEX 2014/34/EU: II 3 G
    - Type of Protection: Ex ec IIC Gc
    - Temperature Class: T5 to T3
  - Dust: Zone 22
    - Conforming to ATEX 2014/34/EU: II 3 D
    - Type of Protection: Ex tc IIIC Dc
    - Surface Temperature: +60 °C to +80 °C (+140 °F to +176 °F)
- Ambient Temperature:
  - Standard: -30 °C up to +55 °C (-22 °F up to +131 °F)
  - Emergency: -20 °C up to +50 °C (-4 °F up to +122 °F) ATEX Certificate: INERIS 19 ATEX 3005X
- IECEx Certificate: IECEx INE 19.0006X
- UKEX Certificates: CML 21UKEX11410X and CML 21UKEX31412X
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10
- Photobiological Safety, IEC 62778 and IEC 62471: RG0 at 0.25 m mounting height

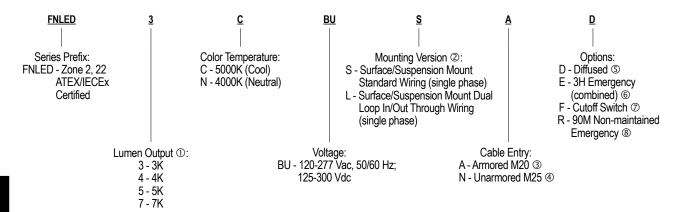
① Available for 3K and 5K lumen models only.



Standard or with Emergency Battery Backup Increased Safety

ATEX/IECEx: Zone 2, 21 and 22 | (a) II 3 GD, 2 D | IP66 | IK10

## Order Using Catalog Numbering Guide — ATX™ FNLED Series Nonmetallic LED Luminaires



#### Lumen Output (Efficacy) — All Models ①

Model	HID Equivalency (Max. Wattage)	Light Distribution Pattern	CCT (Correlated Color Temperature)	CRI (Color Rendering Index)	Lumen Output	Efficacy (lm/W)	ССТ	CRI	Lumen Output	Efficacy (lm/W)
Standard M	lodel									
FNLED3	3 x 18W	Linear	4000K	>80	3,200	107	5000K	>80	3,300	110
FNLED4	2 x 36W	Linear	4000K	>80	4,200	105	5000K	>80	4,300	108
FNLED5	1 x 58W	Linear	4000K	>80	5,290	106	5000K	>80	5,100	119
FNLED7	3 x 58W	Linear	4000K	>80	7,000	106	5000K	>80	7,000	106
Emergency	Model									
FNLED3	3 x 18W	Linear	4000K	>80	3,200   550	107	5000K	>80	3,300   650	110
FNLED5	2 x 58W	Linear	4000K	>80	5,000   550	116	5000K	>80	5,100   650	119

<sup>®</sup> Non-maintained Emergency option includes 90 minutes of battery backup. To include cutoff switch, please order with -F option also. Ex: FNLED5CBUSAFR.



① All lumen values are typical (tolerance +/- 10%).

② Standard and Loop In/Out cable entries provide 3 entries; 1 at one and 2 at the other end of the housing.

Must order armored cable glands separately. M20 entries are with brass earth continuity plate for armored cable.

Cable glands provided in luminaires with unarmored hub entries.

⑤ Diffuser required for direct.

<sup>©</sup> Available for 3K and 5K lumen models only.

<sup>©</sup> Select to have cutoff switch with standard model. Cutoff Switch included with Emergency option.

# ATX<sup>™</sup> FNLED Series Nonmetallic LED Luminaires Standard or with Emergency Battery Backup

Increased Safety

ATEX/IECEx: Zone 2, 21 and 22 | 5 II 3 GD, 2 D | IP66 | IK10

## **Electrical Specifications** ①

Model	Voltage	Input Power (Watts)	Input Current (Amps)	Power Factor (PF)	Total Harmonic Distortion (THD)
Standard Model					
FNLED3	230 Vac	30	0.132	>0.9	<20%
FNLED4	230 Vac	40	0.173	>0.9	<20%
FNLED5	230 Vac	43	0.193	>0.9	<20%
FNLED7	230 Vac	66	0.296	>0.9	<20%
Emergency Model					
FNLED3	230 Vac	33	0.180	>0.9	<20%
FNLED5	230 Vac	50	0.270	>0.9	<20%

## **Temperature Codes**

	Gas — T Rating			Dust — Surface T°		
Model Type	Ta = +40 °C (+104 °F)	Ta = +50 °C (+122 °F)	Ta = +55 °C (+131 °F)	Ta = +40 °C (+104 °F)	Ta = +50 °C (+122 °F)	Ta = +55 °C (+131 °F)
Standard Model						
FNLED3	T4	T4	T4	+60 °C (+140 °F)	+70 °C (+158 °F)	+75 °C (+167 °F)
ENI ED4	T4	T3	T3	.00 %0 (.140 %5)	.70 % ( .450 % )	.75 00 (.467 05)
FNLED4	T4	T4	+60 °C (+140 °F)	+70 °C (+158 °F)	+75 °C (+167 °F)	
	TE	TA	TA	+60 °C (+140 °F)	+70 °C (+158 °F)	+75 °C (+167 °F)
FNLED5	T5	T4	T4	+65 °C (+149 °F)	+75 °C (+167 °F)	+80 °C (+176 °F)
FNLED7	T4	T4	T4	+65 °C (+149 °F)	+75 °C (+167 °F)	+80 °C (+176 °F)
Emergency Mode	l					
FNLED3	T4	T4	_	+60 °C (+140 °F)	+70 °C (+158 °F)	_
FNLED5	T4	T4	_	+60 °C (+140 °F)	+70 °C (+158 °F)	_

# "T" Numbers Represent the Maximum Temperature

ec.	Г" #	T1	T2	Т3	T4	T5	T6
T	emp. Range	+301 to +450	+201 to +300	+136 to +200	+101 to +135	+86 to +100	+85
0	C (°F)	(+547 to +842)	(+394 to +572)	(+277 to +392)	(+214 to +275)	(+187 to +212)	(+185)

① All values are typical (tolerance +/-10%). Same electrical ratings apply to each luminaire with different LED position, mounting versions and cable entries.



Standard or with Emergency Battery Backup Increased Safety

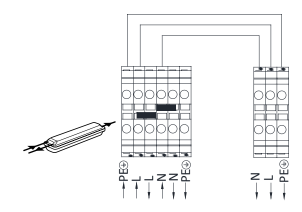
ATEX/IECEx: Zone 2, 21 and 22 | 5 II 3 GD, 2 D | IP66 | IK10

# Wiring Diagrams

## **Standard Model**

Version: L

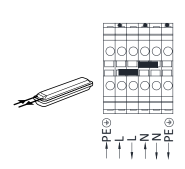
Dual Loop In / Out — Through Wiring (Single Phase) 3 Entries, 1 at one end and 2 at the other



# Version : S

Standard (Single Phase)

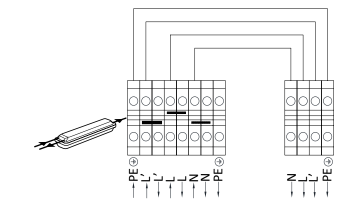
3 Entries, 1 at one end and 2 at the other



## **Emergency Model**

Version: L

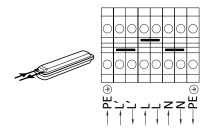
Dual Loop In / Out — Through Wiring (Single Phase) 3 Entries, 1 at one end and 2 at the other



#### Version: S

Standard (Single Phase)

3 Entries, 1 at one end and 2 at the other



Standard or with Emergency Battery Backup Increased Safety

ATEX/IECEx: Zone 2, 21 and 22 | 5 II 3 GD, 2 D | IP66 | IK10

# Wiring Diagram Mains PE N L Lighting Switch Standard LED Ν Lighting Fixture PΕ Emergency LED Lighting Fixture Ν PE

# **Emergency Function Diagram**

Mains	Lighting Switch Closed	Lighting Switch Open
ON		
OFF		

## **LED Signals**

LLD Olgitalo		
Color	Timing	Function
Green	1 sec ON: 1 sec OFF	Normal charging ok, Battery not yet fully charged, No fault detected, Testing ok
Green	0.25 sec ON: 0.25 sec OFF	Functional / Duration Self-Test on-going
Green	Steady ON	Charging ok, Battery fully charged, No fault detected, Testing ok
Red	1 sec ON: 1 sec OFF	Fault condition. Installation issue. Battery is reverse, not connected or shorted. Functional test failure, full duration test failure
LED Indicators OFF, LED Array ON	LED Indicator (Red and Green) OFF	No AC, Emergency mode ON

## Automatic Testing System (ATS) — Emergency Battery Backup Model — Functionality

Functional Test Full Duration Test				
Starts within 24-48 hours after the initial power up of the luminaire  Starts within 5 to 26 days after the initial power up of the module				
Occurs every 14 days after the initial functional test  Occurs once every 364 days after the initial duration test				
Lasts for 30 seconds  Lasts for 180 minutes				
At the completion of functional and full duration tests, and when AC power is present, LED indicators will display status of the emergency luminaire.				

#### **Emergency Light Duration**

Lumen Level	Battery Capacity	Duration	Light Output	
3K (FNLED3)	6 Ah – 6V	100 minutos	5000K CCT: 650 lumens	
5K (FNLED5)	0 AII – 0V	180 minutes	4000K CCT: 550 lumens	



# ATX<sup>™</sup> FNLED Series Nonmetallic LED Luminaires Standard or with Emergency Battery Backup

Increased Safety

ATEX/IECEx: Zone 2, 21 and 22 | 5 II 3 GD, 2 D | IP66 | IK10

Accessories and Replacement Parts
-----------------------------------

	Description	Weight in kg (lbs)	Catalog Number
Replacement Lens			
	0.79 m (2.6 ft) clear polycarbonate external lens with gasket	0.8 (1.76)	Z00650
CHI MILE	1.39 m (4.6 ft) clear polycarbonate external lens with gasket	1.4 (3.09)	Z00651
· ·	0.61 m (2 ft), 1 pc needed and 1.22 m (4 ft), 2 pc needed	0.07 (0.154)	Z00966
Replacement Drivers and Inverter ①			
	FNLED3 Replacement Driver (1 each)	0.95 (2.09)	APMS050C135UD52
	FNLED4 Replacement Driver (1 each)	0.95 (2.09)	APMS050C135UD70
	FNLED5 Replacement Driver (1 each)	0.95 (2.09)	APMS050C135UD84
	FNLED7 Replacement Driver (1 each)	0.95 (2.09)	APMS050C135UD60
	FNLED3 and FNLED5 Emergency Model Inverter (BMM) (1 each)	0.65 (1.43)	BMMLED
Battery Pack and BMM ①			
	FNLED3 and FNLED5 Emergency 6V 6Ah Battery Pack (1 each)	0.73 (1.6)	BPLLED
Fuse Assembly ①			
	FNLED3 and FNLED5 Replacement Fuse Assembly (1 each)	N/A	APPFUSEZ1
Fixing Brackets for Surface Installatio	n — Set of Two		
	Zinc plated steel	0.39 (0.85)	FEFBZ
Brackets for Surface Mounting — Set	of Two		
=	••		
	316 stainless steel	0.64 (1.4)	FESBS
Hinged Brackets for Adjusting Lumina	aire		
	Aluminum	0.75 (1.7)	FEHBA
₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	316 stainless steel	0.57 (1.25)	FEHBS
M8 Ring Bolts — Set of Two			
$(\bigcirc)$	Zinc plated steel	0.11 (0.2)	FERBM8Z
	Zinc plated steel	0.11 (0.2)	FERDIVIOL
Half Clamps Brackets for Pole Mounti	na — Set of two		
······································	Diameter for 1-1/4 to 1-1/2" pole: 42 mm to 49 mm (1.65 in to 1.93 in)		
	• Zinc plated steel	0.34 (0.7)	FEHC49Z
	• 316 stainless steel	0.34 (0.7)	FEHC49S
	Diameter for 2" pole: 60 mm (2.36 in)	( /	
BU S	• Zinc plated steel	0.48 (1.1)	FEHC60Z
	• 316 stainless steel	0.52 (1.2)	FEHC60S
Fall Prevention Kit — Safety chain retain	ains fixture temporarily to ease installation	0.02 ()	
	For M25 cable entry	0.76 (1.7)	FESCM25
	For M20 cable entry	0.76 (1.7)	FESCM20

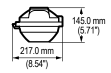


Standard or with Emergency Battery Backup Increased Safety

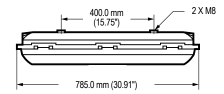
ATEX/IECEx: Zone 2, 21 and 22 | 🐼 II 3 GD, 2 D | IP66 | IK10

# **Luminaire Dimensions in Millimeters (Inches)**

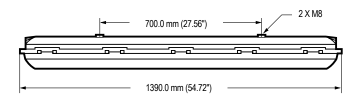
#### **End View**



#### Side View — 0.785 m (2.58 ft)



#### Side View — 1.39 m (4.56 ft) Version



#### **Luminaire Specifications**

Model	Length m (ft)	Weight in kg (lb)
Standard Model		
FNLED3	0.79 (2.58)	5.00 (11.00)
FNLED4	0.79 (2.58)	5.00 (11.00)
FNLED5	1.39 (4.56)	8.00 (17.50)
FNLED7	1.39 (4.56)	8.75 (19.00)
Emergency Model		
FNLED3	0.79 (2.58)	6.00 (13.00)
FNLED5	1.39 (4.56)	10.00 (22.00)

Standard or with Emergency Battery Backup Increased Safety

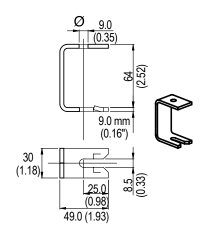
ATEX/IECEx: Zone 2, 21 and 22 | 5 II 3 GD, 2 D | IP66 | IK10

# **Mounting Options Dimensions in Millimeters (Inches)**

FEFBZ: zinc plated steel — Set of two quick fixing brackets for ease of surface mounting

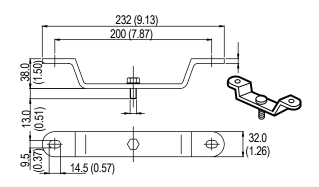






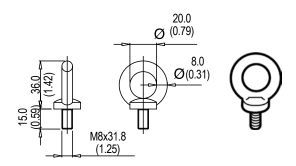
FESBS: 316 stainless steel — Set of two brackets for surface mounting





FERBM8Z: zinc plated steel — Set of two ring bolts



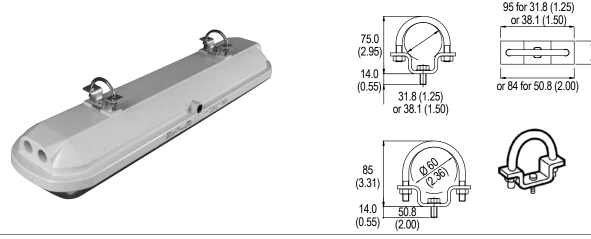


Standard or with Emergency Battery Backup Increased Safety

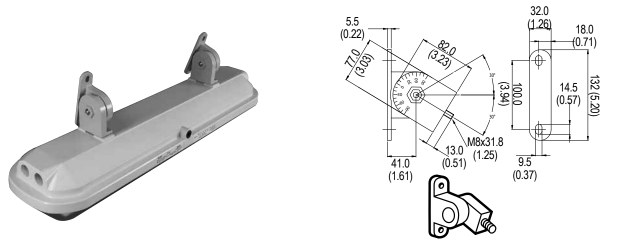
ATEX/IECEx: Zone 2, 21 and 22 | 8 II 3 GD, 2 D | IP66 | IK10

# **Mounting Options Dimensions in Millimeters (Inches)**

FEHC49Z: zinc plated steel or FEHC49S: 316 stainless steel — Set of two clamps for pole diameter 42 mm to 49 mm (for 1-1/4" to 1-1/2" pole). FEHC60Z: zinc plated steel or FEHC60S: 316 stainless steel — Set of two clamps for pole diameter 60 mm (for 2" pole).



FEHBA: aluminum or FEHBS: 316 stainless steel — Set of two hinged brackets for adjusting luminaire.



Standard or with Emergency Battery Backup Increased Safety

ATEX/IECEx: Zone 2, 21 and 22 | 8 II 3 GD, 2 D | IP66 | IK10

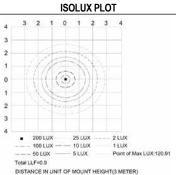
#### Photometric Data — DATA SHOWN IS ABSOLUTE

#### 5000K CCT, With Diffuser

REPORT NUMBER: FNLED3CBUxxD

Luminaire Lumens: 3,333

#### POLAR CANDELA DISTRIBUTION 180°170° 160° 150° 1200 1000 800 600 400 100° 200 90°-CD:0 200 80° 400 70° 600 800 1000 1200 20° 30° - 45°H - 0°H ----- - 90°H



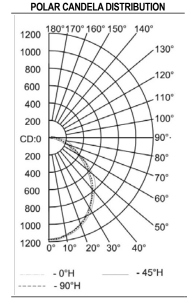
ZONAL LUMEN SUMMARY					
Zone	Lumens	% Lamp	% Luminaire		
0-30	921.2	27.6%	27.6%		
0-40	1,485.3	44.6%	44.6%		
0-60	2,529.8	75.9%	75.9%		
60-90	654.9	19.6%	19.6%		
70-100	377.6	11.3%	11.3%		
90-120	131.3	3.9%	3.9%		
0-90	3,184.7	95.5%	95.5%		
90-180	148.4	4.5%	4.5%		
0-180	3,333.0	100%	100%		

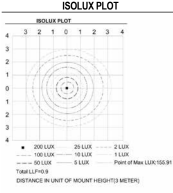
LUMENS PER ZONE					
Zone	Lumens	% Total	Zone	Lumens	% Total
0-10	114.4	3.4%	90-100	57.2	1.7%
10-20	324.4	9.7%	100-110	43.2	1.3%
20-30	482.3	14.5%	110-120	30.9	0.9%
30-40	564.1	16.9%	120-130	10.6	0.3%
40-50	565.8	17.0%	130-140	2.3	0.1%
50-60	478.8	14.4%	140-150	1.6	0%
60-70	334.5	10.0%	150-160	1.3	0%
70-80	206.9	6.2%	160-170	0.9	0%
80-90	113.4	3.4%	170-180	0.3	0%

#### 5000K CCT, With Diffuser

REPORT NUMBER: FNLED4CBUxxD

Luminaire Lumens: 4,294





ZONAL LUMEN SUMMARY					
Zone	Lumens	% Lamp	% Luminaire		
0-30	1,186.7	27.6%	27.6%		
0-40	1,913.0	44.6%	44.6%		
0-60	3,258.4	75.9%	75.9%		
60-90	844.0	19.7%	19.7%		
70-100	486.8	11.3%	11.3%		
90-120	168.3	3.9%	3.9%		
0-90	4,102.4	95.5%	95.6%		
90-180	190.8	4.4%	4.4%		
0-180	4,293.2	100%	100%		

LUMENS PER ZONE						
Zone	Lumens	% Total	Zone	Lumens	% Total	
0-10	147.4	3.4%	90-100	73.8	1.7%	
10-20	418.0	9.7%	100-110	55.1	1.3%	
20-30	621.3	14.5%	110-120	39.5	0.9%	
30-40	726.3	16.9%	120-130	13.9	0.3%	
40-50	729.5	17.0%	130-140	3.0	0.1%	
50-60	616.0	14.3%	140-150	2.1	0%	
60-70	431.0	10.0%	150-160	1.7	0%	
70-80	267.0	6.2%	160-170	1.3	0%	
80-90	146.0	3.4%	170-180	0.5	0%	

Standard or with Emergency Battery Backup Increased Safety

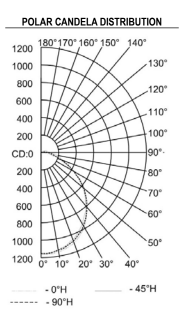
ATEX/IECEx: Zone 2, 21 and 22 | (a) | II 3 GD, 2 D | IP66 | IK10

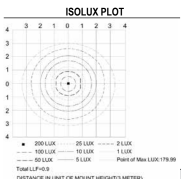
## Photometric Data — DATA SHOWN IS ABSOLUTE

#### 5000K CCT. With Diffuser

REPORT NUMBER: FNLED5CBUxxD

Luminaire Lumens: 5,094





ZONAL LUMEN SUMMARY					
Zone	Lumens	% Lamp	% Luminaire		
0-30	1,393.3	27.4%	27.4%		
0-40	2,263.1	44.4%	44.4%		
0-60	3,874.4	76.1%	76.1%		
60-90	999.6	19.6%	19.6%		
70-100	566.8	11.1%	11.1%		
90-120	196.1	3.8%	3.8%		
0-90	4,874.0	95.7%	95.7%		
90-180	219.2	4.3%	4.3%		
0-180	5,093.2	100%	100%		

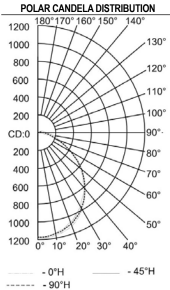
ZONAL LUMEN CUMMARY

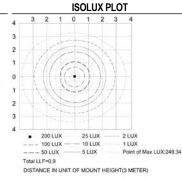
LUMENS PER ZONE						
Zone	Lumens	% Total	Zone	Lumens	% Total	
0-10	170.6	3.4%	90-100	83.6	1.6%	
10-20	488.2	9.6%	100-110	63.7	1.3%	
20-30	734.5	14.4%	110-120	48.7	1%	
30-40	869.8	17.1%	120-130	15.8	0.3%	
40-50	874.4	17.2%	130-140	2.7	0.1%	
50-60	736.9	14.5%	140-150	1.8	0%	
60-70	516.4	10.1%	150-160	1.4	0%	
70-80	314.7	6.2%	160-170	1.0	0%	
80-90	168.5	3.3%	170-180	0.4	0%	

## 5000K CCT. With Diffuser

REPORT NUMBER: FNLED7CBUxxD

Luminaire Lumens: 7,038





ZONAL LUMEN SUMMARY					
Zone	Lumens	% Lamp	% Luminaire		
0-30	1,927.1	27.4%	27.4%		
0-40	3,129.4	44.5%	44.5%		
0-60	5,354.9	76.1%	76.1%		
60-90	1,378.2	19.6%	19.6%		
70-100	781.8	11.1%	11.1%		
90-120	271.9	3.9%	3.9%		
0-90	6,733.2	95.7%	95.7%		
90-180	304.2	4.3%	4.3%		
0-180	7,037.4	100%	100%		

LUMENS PER ZONE						
Zone	Lumens	% Total	Zone	Lumens	% Total	
0-10	236.0	3.4%	90-100	115.6	1.6%	
10-20	675.4	9.6%	100-110	88.6	1.3%	
20-30	1,015.7	14.4%	110-120	67.7	1%	
30-40	1,202.3	17.1%	120-130	22.0	0.3%	
40-50	1,208.0	17.2%	130-140	3.8	0.1%	
50-60	1,017.5	14.5%	140-150	2.5	0%	
60-70	712.0	10.1%	150-160	2.0	0%	
70-80	433.6	6.2%	160-170	1.4	0%	
80-90	232.7	3.3%	170-180	0.5	0%	