Approvals

# **SPECIFICATIONS**

The small sized LNC2 is designed for perimeter illumination for safety, security and identification. No uplight and prismatic lenses offer neighbor friendly lighting at typical mounting heights of 8-15'. Units have protective polyester finish for long lasting appearance. Ideal for schools, factories, hospitals, warehouses and retail applications. Energy efficient LEDs provide up to 85% energy savings when compared to traditional light sources with little to no maintenance.

Cat.#

Job

# **Construction:**

Rugged die-cast aluminum housing protects components and provides an architectural appearance. Casting thermally conducts LED heat to optimize performance and long life. Powder paint finish provides durability in outdoor environments.

#### **Electrical:**

- 120V-277V universal voltage 50/60Hz 0-10V dimming drivers
- 347V and 480V dimmable driver option in 12L-070 configuration
- Minimum operating temperature is -40°C/-40°F (excludes 12L-035 and P15 configurations)
- · Drivers have greater than .90 power factor and less than 20% Total Harmonic Distortion
- Driver RoHS and IP66
- 10kA surge protector

#### LED(s) CCT:

- 3000K CCT nominal, 4000K CCT nominal, 5000K CCT nominal (70 CRI)
- · 9, 12 and 18 LED configurations available see pages 2 and 3 for electrical and photometric details

#### Optical:

Zero uplight distributions using individual acrylic LED optics provide IES type II, III and IV distributions. Optional (CS) acrylic diffuser available for reduced glare. Prismatic refractor lens provides ~10% uplight for increased vertical FC and forward light projection ideal for security lighting.

## **Lumen Maintenance:**

L96 at 60,000hrs (Projected per IESNA TM-21-11), see table on page 2 for all values

Type

#### Installation:

Quick-mount adapter provides easy installation to wall or to recessed junction boxes (4" square junction box). Designed for direct j-box mount. Optional 1/2" conduit hubs available (standard for sensor, SiteSync and battery versions).

#### **Options/Controls:**

- Universal button photocontrol
- · Occupancy sensor options available for complete on/off and dimming control
- SiteSync pre-commissioned wireless controls (with or without sensor)
- Integral Battery Backup provides emergency lighting for the required 90 minute path of egress
- · Dual Driver and Dual Power Feed option for 18L-070 versions

#### Listings:

- Listed to UL1598 and CSAC22.2#250.0-24 for wet locations
- DesignLights Consortium® (DLC) qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org
- · Made-to-order versions are IP-65 rated

#### Warranty:

Five year limited warranty (for more information visit: https://www.hubbell.com/hubbelllightingci/en/warranty

#### PRODUCT IMAGE(S)



Standard 9, 12, and 18L Version\*



Prismatic Version





Surface Conduit Hubs, Sensor & SiteSync Version

Battery Backup Version

\*Shown with CS acrylic diffuser

#### DIMENSIONS









Prismatic Refractor Units

Standard Unit

nsor Options n



C R F 5.54" 10.16" 6.33" 7.64" 9.10" 140.8 mm 258 mm 160.7 mm 194 mm 231 mm

BASE MODEL 7.0 lbs / 3.2 kg

PC SENSOR 7.5 lbs / 3.4 kg  $\bullet$  BBU MODELS 9.5 lbs / 4.3 kg

# SHIPPING INFORMATION (Stock)

0-4-1	O 11/0>/	Ca	Carton Qty.		
Catalog Number	G.W(kg)/ CTN	Length Inch (cm)	Width Inch (cm)	Height Inch (cm)	per Master Pack
LNC2-12LU	14.3 (6.5)	14.5 (37)	11.4 (29)	8.4 (21.5)	2
LNC2-18LU	14.8 (6.7)	14.9 (38)	11.4 (29)	8.4 (21.5)	2

# **CERTIFICATIONS/LISTINGS**







# ORDERING INFORMATION - ORDERING EXAMPLE: LNC2-12L-4K-070-3-1-DB-PCU-EH-CS

LNC2 **SERIES LED SELECTION** CCT/CRI **DRIVE CURRENT VOLTAGE** MOUNTING **CONTROL OPTIONS** SCP4,5 Occupancy 91 91 FDs 3K 3000K, **070** 700mA 120V-277V Leave LNC2 Small U 70 CRI LitePak Blank 12L 12 LEDs 035 350mA (12L 120V LNC2 for down 4000K & 18L only) position 18L 18 LEDs 208V 70 CRI NV<sup>2</sup> Inverted **IES DISTRIBUTION** 15w Prismatic 5000K 240V 70 CRI Refractor 21 IES Type II 277V AM9 Amber 25w Prismatic Refractor

(Prismatic

Refractor only)

P35

IES distributions only available with 9L, 12L, and 18L versions
Not available with occupancy sensor, battery backup or prismatic refractor options
Must specify voltage (120 or 277 only for E & EH)

35w Prismatic

Refractor

- Must order minimum of one remote control to program dimming settings, 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, 120-277V only PCU option not applicable, included in sensor 18L - 700mA versions only. Not available with 2DR or 2PF options. Must specify group and zone information at time of order
- Specify time delay; dimming level and mounting height 12L 700mA version only
- 12L 700mA version only Only available in 12L and 18L

- 31 IES Type III 480\ **5**<sup>8</sup> **FINISH** 41 IES Type IV 347\ Textured FT Forward Throw
  - DB Dark Bronze **BL** Black Textured
    - GYS Gray Smooth Platinum Silver Smooth White Textured cc Custom Color

Sensor Programmable (Dim) PCU Universal Button Photocontrol SWP<sup>6</sup> SiteSync Pre-Commision SWPM SiteSync Pre-6,7 Commision w/ OCC Sensor

> **SPECIFY SCP HEIGHT** 8F Up to 8ft mount height 20F Up to 20ft mount height

- **OPTIONS** Battery Backup EH<sup>3</sup> Unit with Heater (-30°C)
- E<sup>3</sup> Battery Backup Unit (0°C) F3 Fuse & Fuse-
- holder (not available with Battery Backup)
- **cs** Comfort Shield (N/A with Prismatic Refractor)
- 2DR Dual Driver (18L -700mA only)
- 2PF Dual Power Feed (18L - 700mA only)
- **CH** Surface Conduit Hubs

## STOCK ORDERING INFORMATION

Catalog Number	System Watts	Delivered Lumens	Distribution	Voltage	CCT	Current	Weight lbs. (kg)	Finish	Options
LNC2-12LU-4K-3-DB	29w	2,662	3	120-277V	4000K	700mA	7.0 (13.3)	Dark Bronze	*
LNC2-12LU-5K-3-DB	29w	2,868	3	120-277V	5000K	700mA	7.0 (13.3)	Dark Bronze	*
LNC2-12LU-5K-3-DB-PC-U	29w	2,868	3	120-277V	5000K	700mA	7.0 (13.3)	Dark Bronze	Photocell*
LNC2-18LU-4K-3-DB	42w	3,806	3	120-277V	4000K	700mA	7.0 (13.3)	Dark Bronze	*
LNC2-18LU-5K-3-DB	42w	4,106	3	120-277V	5000K	700mA	7.0 (13.3)	Dark Bronze	*
LNC2-18LU-5K-3-DB-PC-U	42w	4,106	3	120-277V	5000K	700mA	7.0 (13.3)	Dark Bronze	Photocell*
LNC2-P35-4K-PCU	37w	4,025	FT	120-277V	4000K	900mA	7.0 (13.3)	Dark Bronze	Photocell
LNC2-P35-PCU	37w	4,108	FT	120-277V	5000K	900mA	7.0 (13.3)	Dark Bronze	Photocell

# REPLACEMENT PART/ACCESSORIES

CATALOG NUMBER	DESCRIPTION
LNC2-CS	Frosted acrylic comfort shield/lens, reduces glare and improves uniformity with only 15% lumen reduction
SCP-REMOTE*	Remote control for SCP option. Order at least one per project to program and control fixtures

Must order minimum of one remote control to program dimming settings, 0-10V fully adjustable dimming with automatic daylight calibration and different time delay settings, 120V or 277V only

	RMANCE D		one	FI/ /F00	01/	ODI			41/ /400	01/	o opu			01/ (00/	201/	ODI		
Stariua	u 9, 12 and	I TOL VEISI	UIIS	5K (500	OK nominal, 70	UKI			4K (4UU)	OK nominal, 7	J CKI			3K (3U	OK nominal, 80	UKI		
# 0F	DRIVE	SYSTEM	DIST.															
LEDS	CURRENT	WATTS	TYPE	LUMENS	LPW <sup>1</sup>	В	U	G	LUMENS	LPW <sup>1</sup>	В	U	G	LUMENS	LPW <sup>1</sup>	В	U	G
			2	2,083	97	1	0	1	2,072	97	1	0	1	1,927	90	1	0	1
9	700mA	21W	3	1,972	92	0	0	1	1,962	92	0	0	1	1,825	85	0	0	1
			4	2,097	98	0	0	1	2,087	98	0	0	1	1,941	91	0	0	1
	350mA 14W	350mA 14W	2	1,513	110	0	0	1	1,506	109	0	0	1	1,440	104	0	0	1
			3	1,433	104	0	0	1	1,426	103	0	0	1	1,364	99	0	0	1
12			4	1,524	110	0	0	1	1,543	112	0	0	1	1,476	107	0	0	1
12			2	2,777	97	1	0	1	2,763	97	1	0	1	2,570	90	1	0	1
	700mA	29W	3	2,629	92	1	0	1	2,616	91	1	0	1	2,433	85	1	0	1
			4	2,797	98	1	0	1	2,783	97	1	0	1	2,588	90	1	0	1
			2	2,270	107	1	0	1	2,259	106	1	0	1	2,074	97	1	0	1
	350mA	21W	3	2,149	101	0	0	1	2,138	100	0	0	1	1,963	92	0	0	1
10	18 700mA		4	2,286	107	0	0	1	2,275	107	0	0	1	2,125	100	0	0	1
18			2	4,261	99	1	0	1	4,240	98	1	0	1	3,943	91	1	0	1
		43W	3	4,033	93	1	0	1	4,014	93	1	0	1	3,733	86	1	0	1
			4	4,290	99	1	0	1	4,270	99	1	0	1	3,971	92	1	0	1

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application. LNC2-12L battery mode produces 1,546 initial lumens. Meets UL924 90 minute discharge pattern.

	RMANCE D. tic Refractor		5K (500	OK nominal, 70	CRI	)		4K (4000	OK nominal, 70	) CRI			3K (300	OK nominal, 8	o CRI	)	
# OF	NOMINAL																
LEDS	WATTS	DIST. TYPE	LUMENS	LPW <sup>1</sup>	В	U	G	LUMENS	LPW <sup>1</sup>	В	U	G	LUMENS	LPW <sup>1</sup>	В	U	G
	15W		1,741	132	0	3	2	1,706	129	0	3	2	1,648	125	0	3	2
1	25W	FT	2,929	117	1	3	2	2,806	112	1	3	2	2,773	111	1	3	2
	35W		4,108	112	1	3	3	4,025	110	1	3	3	3,889	106	1	3	3

# PROJECTED LUMEN MAINTENANCE

Standard 9, 12 and 18L Versions

Ambient				TM-21-11 <sup>1</sup>		L70
Temp.	0	25,000	50,000	L96 60,000	100,000	(hours)
25°C / 77°F	1.00	0.98	0.97	0.96	0.95	>791,000
40°C / 104°F	0.99	0.98	0.96	0.96	0.95	>635,000

<sup>1.</sup> Projected per IESNA TM-21-11 \* (Nichia 219B, 700mA, 85°C Ts, 10,000hrs)

Data references the extrapolated performance projections for the LNC-12LU-5K base model in a 40°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

## Prismatic Refractor

Ambient				TM-21-11 <sup>1</sup>		L70
Temp.	0	25,000	50,000	L96 60,000	100,000	(hours)
25°C / 77°F	1.00	0.94	0.89	0.87	0.80	>160,000
40°C / 104°F	0.99	0.93	0.88	0.86	0.78	>150,000

#### **ELECTRICAL DATA**

Standard 9, 12 and 18L Versions

otanaara o.	TE UNG TOE VOION	7110			
# OF LEDS	DRIVE CURRENT (mA)	INPUT VOLTAGE (V)	CURRENT (Amps)	SYSTEM POWER (w)	
9	700mA	120	0.18	21	
9	700IIIA	277	0.08	21	
	350mA	120	0.12	14	
	SOUTIA	277	0.05	14	
12		120	0.24	29	
12	700mA	277	0.10	29	
		347	0.08	29	
		480	0.06	29	
	350mA	120	0.18	21	
18	SJUIIA	277	0.08	21	
10	700mA	120	0.36	43	
	/ / / / / / / / / / / / / / / / / / /	277	0.16	43	

#### Prismatic Refractor

# OF LEDS	DRIVE CURRENT (mA)	INPUT VOLTAGE (V)	CURRENT (Amps)	SYSTEM POWER (w)
	350mA	120	0.11	13
	Soulia	277	0.05	13
1	600mA	120	0.21	25
'	buuliiA	277	0.09	25
	900mA	120	0.31	37
	BUUIHA	277	0.13	37

## **LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)**

Standard 9, 12, 18L and Prismatic Versions

AMBIENT TEMP	PERATURE	<b>LUMEN MULTIPLIER</b>
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	1.00
40°C	104°F	0.99
50°C	122°F	0.98

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

#### **NV - Inverted Mounting Options** (Requires Factory Installed lens Option)



Inverted mounting capabilities for uplighting applications. Specially designed frosted acrylic diffuser option softens output, improves uniformity and protects LED lenses.

# SCP - Programmable Occupancy Sensor



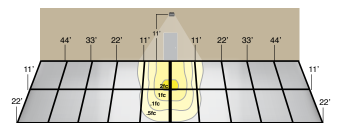
Sensor offers greater control and energy savings with SCP programmable sensor with adjustable delay and dimming levels (Factory default is 10%) Visit: http://www.hubbelllighting.com/solutions/controls/ for control application information

## SWP & SWPM - SiteSync™



When ordering a fixture with the SiteSync lighting control option, additional information will be required to complete the order. The SiteSync Commissioning Form or alternate schedule information must be completed. This form includes Project locations Group information, and Operating schedules. For more detailed information please visit www.HubbellLighting.com/proudcts/sitesync or contact Hubbell Lighting tech support at (800) 345-4928.

#### **LNC2 - BATTERY BACK UP**



# 11' Mounting Height

Provides Life Safety Code average illuminance of 1.0 fc. Assumes open space with no obstructions and mounting height of 11'.

Diagrams for illustration purposes only, please consult factory for application layout.

Battery backup units consume 6 watts when charging a dead battery and 2 watts during maintenance charging. EH (units with a heater) consume up to an additional 8 watts when charging if the battery temp is lower than 10°C

# **E & EH EMERGENCY BATTERY BACKUP**



Standard versions utilize 9, 12 or 18 High Power LEDs to generate 1,600 - 4,200 lumens in Normal Mode and use 4 LEDs for up to 700 lumens in Emergency Mode. Prismatic refractor versions utilize 1 COB LED to generate approximatly 900 lumens in emergency mode.