**Approvals** 

# **SPECIFICATIONS**

#### Intended Use:

The compact LED LNC2 is designed for perimeter illumination for safety, security and identity. This compact fixture has no uplight and is neighbor friendly with typical mounting heights up to 15ft. Units are supplied with an acrylic diffuser accessory that can be used for lower LED brightness near building entrances or other pedestrian areas. Units have protective polyester finish for long lasting appearance.

#### **Construction:**

Decorative 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
- Minimum operating temperature is -40°C/-40°F
- Driver RoHS and IP66
- Drivers have greater than .90 power factor and less than 20% Total Harmonic Distortion

#### LED(s) CCT:

- 4000K CCT nominal 70 CRI, 5000K CCT nominal - 67 CRI
- 12 LEDs, 29 input watts, deliver 2868 lumens with 99 LPW efficiency at 5000K CCT
- 18 LEDs, 42 input watts, deliver 4106 lumens at 98 LPW efficiency at 5000K CCT

#### Optical:

Type III distribution with zero uplight; Individual PMMA acrylic lenses for wide lateral throw, maximum control and efficiency; Acrylic diffuser

#### **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). Gasket seal and secured by two Allen-head hidden fasteners for tamper resistance. Designed for direct j-box mount or conduit feed in single SKU. Conduit feed not available with BBU.

#### Listings:

- DLC Qualified (Consult DLC website for more details: http://www.designlights.org/QPL
- Listed to UL 1598 for use in wet locations, 40° C ambient environments

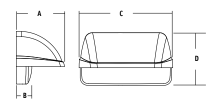
#### Warranty:

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

## PRODUCT IMAGE(S)



# **DIMENSIONS**



Α	В	C	D	Weight	
6.25"	1.6"	10.25"	5.6"	7.0 lbs.	
158.7 mm	40.2 mm	260.4 mm	142.2 mm	3.2 kg	

# SHIPPING INFORMATION

Catalog Number	G.W(kg)/ CTN	Ca	Carton Qty.		
		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

included where reduced LED brightness is desired

# CERTIFICATIONS/LISTINGS







# ORDERING INFORMATION - STOCK

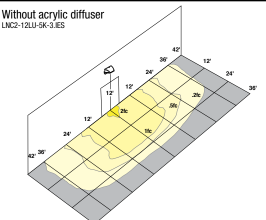
Catalog Number	System Watts	Delivered Lumens	Distribution	Voltage	CCT	Current	Weight lbs. (kg)	Finish	Options
LNC2-12LU-4K-3-1	29w	2,662	3	120-277V	4000K	700mA	7.0 (13.3)	Dark Bronze	*
LNC2-12LU-5K-3-1	29w	2,868	3	120-277V	5000K	700mA	7.0 (13.3)	Dark Bronze	*
LNC2-12LU-5K-3-1-PC-U	29w	2,868	3	120-277V	5000K	700mA	7.0 (13.3)	Dark Bronze	Photocell
LNC2-18LU-4K-3-1	42w	3,806	3	120-277V	4000K	700mA	7.0 (13.3)	Dark Bronze	*
LNC2-18LU-5K-3-1	42w	4,106	3	120-277V	5000K	700mA	7.0 (13.3)	Dark Bronze	*
LNC2-18LU-5K-3-1-PC-U	42w	4,106	3	120-277V	5000K	700mA	7.0 (13.3)	Dark Bronze	Photocell

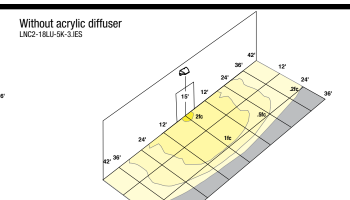
# REPLACEMENT PART/ACCESSORIES

CATALOG NUMBER	OG NUMBER DESCRIPTION	
93044013	Frosted comfort shield, improves uniformity with only 5% lumen reduction (see page 2)	
93055143XX	LNC2 back plate and gasket with 0.875" opening for 1/2" conduit, XX = Specify finish (see page 2)	
LNC2-SCBB-XX	LNC2 back plate with gasket and fittings to accommodate BB-GE0-XX , XX = Specify finish (see page 2)	
BB-GEO-XX	LNC2 back box, XX = Specify finish (see page 2)	



# **PHOTOMETRICS**





# LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

AMBIE	NT	
TEMPER/	TURE	LUMEN MULTIPLIER
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

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

# PROJECTED LUMEN MAINTENANCE

		OPERATING HOURS						
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	0.94	>635,000		

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.

# **ELECTRICAL DATA**

	DRIVE CURRENT	INPUT VOLTAGE	CURRENT	SYSTEM POWER
# OF LEDS	(mA)	(V)	(Amps)	(w)
12	STD. (700mA)	120	0.24	28.9
12		277	0.10	27.7
18		120	0.35	41.0
10		277	0.15	41.5

#### **BACK PLATE - 93055143XX MOUNTING PLATE DETAILS DIMENSIONS - With Plate Installed** .125 thicknes Mounting .125 Four mounting slots Plate thickness to standard JBOX interior .875 Hole Silicone for 1/2" Conduit Gasket #e) 6.66 69 Mounting 3.375 Plate .875 Hole Exterior for 1/2" Conduit Clearance -3.125Back plate Hole for Assembly

Conduit Nut

### LNC2-SCBB-XX SURFACE CONDUIT BACK PLATE





Back Gasket (Dashed Area Above)

LNC2-SCBB-XX and BB-GEO-XX SHOWN ATTACHED TO FIXTURE



10.13