LNC	2
SER	IES

SPECIFICATIONS

Intended Use:

Construction:

Electrical:

configuration

LED(s) CCT:

Optical:

Æ

119

LNC2

SERIES

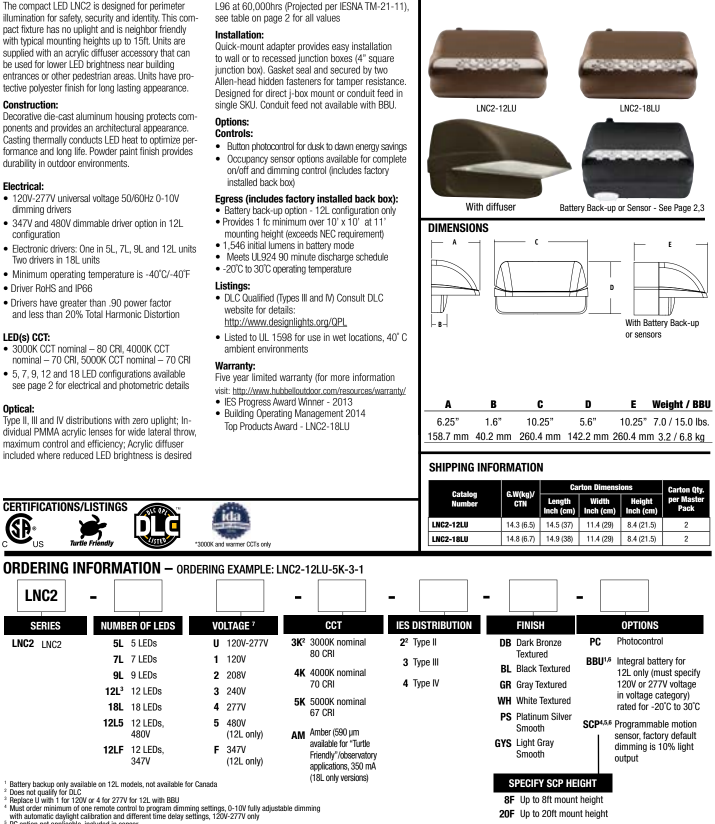
LNC2 LNC2

Cat.# Job

Approvals

HUBBELL

PRODUCT IMAGE(S)



option not applicable, included in sensor

BBU and motion sensor options cannot be combined



Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000 Due to our continued efforts to improve our products, product specifications are subject to change without notice. Outdoor Lighting

© 2017 HUBBELL OUTDOOR LIGHTING. All Bights Reserved • For more information visit our website: www.hubbelloutdoor.com • Printed in USA October 2, 2017 5:12 PM LNC2-SPEC

20F Up to 20ft mount height

Lumen Maintenance:

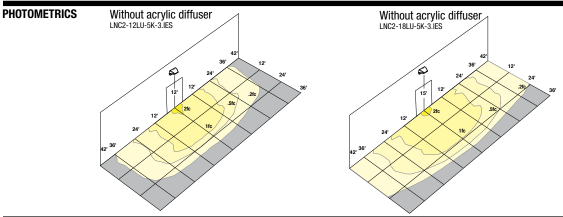
L96 at 60,000hrs (Projected per IESNA TM-21-11),

ORDERING INFORMATION – ORDERING EXAMPLE: LNC2-12LU-5K-3-1

REPLACEMENT PART/ACCESSORIES

CATALOG NUMBER	DESCRIPTION
93044013	Frosted comfort shield, improves uniformity with only 5% lumen reduction
SCP-REMOTE*	Remote control for SCP option. Order at least one per project to program and control fixtures
BB-GEO-XX [†]	Back box with 4 - 1/2" threaded conduit holes, XX = specify finish, eg. Dark Bronze - DB
LNC2-SCBB-XX [†]	Plate to be used with GEO-BB-XX surface conduit box, XX=finish (see page 3)

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 those of the time delay settings, 120V or 277V only time delay settings, 120V or 277V only



PERFORMANCE DATA									
		5K (5000K nominal, 70 CRI)		4K (4000K nominal, 70 CRI)		3K (3000K nominal, 80 CRI)			
# 0F	DRIVE	SYSTEM	DIST.						
LEDS	CURRENT	WATTS	TYPE	LUMENS	LPW ¹	LUMENS	LPW ¹	LUMENS	LPW ¹
			2	1,150	88.5	1,052	81	883	68
5		13W	3	1,132	87	1,077	83	833	64
			4	1,146	88	1,053	81	849	65
			2	1,515	89	1,369	80.5	1,272	75
7		17W	3	1,500	88	1,539	90.5	1,392	82
			4	1,557	91.5	1,535	90	1,425	84
	STD.		2	2,069	94	2,033	92	1,588	72
9	(700mA)	22W	3	2,024	92	1,989	90	1,623	74
			4	2,095	95	2,059	93.5	1,680	76
			2	2,869	102.5	2,465	88	2,047	73
12		28w	3	2,868	102.5	2,662	95	2,160	77
	l L		4	2,716	97	2,715	97	2,104	75
			2	4,166	97.5	3,631	85	3,304	77
18		42.7w	3	4,106	96	3,806	89	3,128	73
			4	3,995	93.5	3,998	93.5	3,122	73

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.

PROJECTED LUMEN MAINTENANCE

Ambient	nt TM-21-11 ¹			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

1. 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)		
7		120	-	18		
1	STD. (700mA)	277	-	18		
9		120	0.183	22		
9		277	0.09	22.1		
		120	0.24	28.9		
12		277	0.10	27.7		
12		347	0.10	33.7		
		480	0.06	28.9		
18		120	0.35	41.0		
]	277	0.15	41.5		
18 Amber		120	2.68	32.0		



Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000 HUBBELL Outdoor Lighting Due to our continued efforts to improve our products, product specifications are subject to change without notice.

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF) AMBIENT TEMPERATURE | 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).

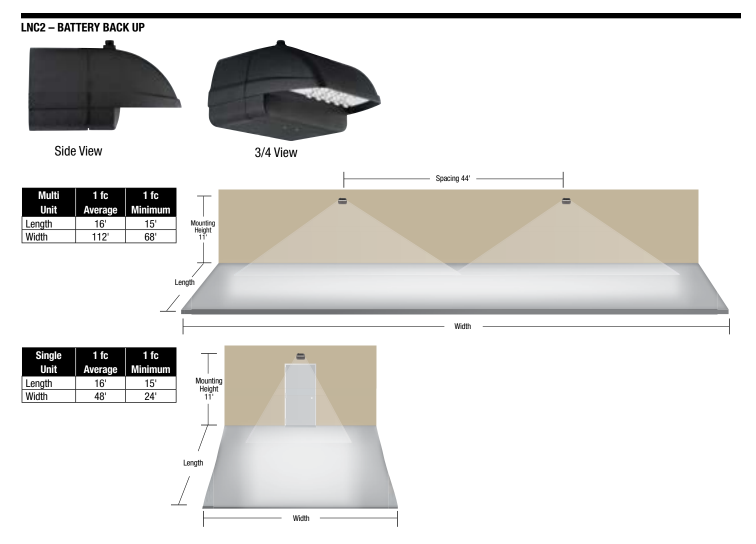
MOTION SENSOR OPTION



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

© 2017 HUBBELL OUTDOOR LIGHTING, All Rights Reserved • For more information visit our website: www.hubbelloutdoor.com • Printed in USA October 2, 2017 5:12 PM LNC2-SPEC



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.

LNC2-SCBB-XX SURFACE CONDUIT BACK PLATE[†]



LNC2-SCBB-XX BB-GEO-XX



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

[†]Not compatible with BBU and SCP options

