Approvals

Intended Use:

 LED luminaire is a versatile, compact floodlight for landscape, accent, pole, column, facade and small area illumination

Construction:

- Cast aluminum construction with heat dissipating fins on side of housing
- Traditional 1/2" x 14 NPS threaded adjustable knuckle mounting
- Adjustable swivel for easy aiming in 5 degree increments
- · All units have dark bronze paint finish
- Rotatable hood for adjustable glare control
- Accessory kits available for trunnion mount and color/tinted light applications

Operating Temperature:

• -30°C to +40°C

LED:

Cat.#

Job

• Single driver, 530mA drive current

Electrical:

- 120V-277V
- 50/60HZ

Listings:

 IP65 and certified to UL 1598 for use in wet locations

Warranty:

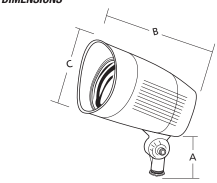
For more information visit:

http://www.hubbelloutdoor.com/resources/warranty/

PRODUCT IMAGE(S)



DIMENSIONS



A	В	C	Weight	
3"	6"	5"	2.75 lbs.	
76 mm	152 mm	127 mm	1.25 kg	
			59	

SHIPPING INFORMATION

Catalog	C W/Irm\/	Ca	Carton Qty.		
Number	G.W(kg)/ CTN	Length Inch (cm)	Width Inch (cm)	Height Inch (cm)	per Master Pack
BUL-1L3K-U	14.20 (6.44)	22.25 (56.5)	12 (30.48)	12.5 (31.75	3

CERTIFICATIONS/LISTINGS



IP65

tradeSELECT°

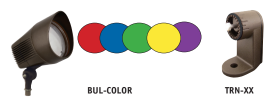
ORDERING INFORMATION

Catalog Number	Wattage	Voltage	Beam (3 included in each SKU)	Lumens	LPW	ССТ	Drivers/Current	Weight lbs. (kg)
	sted - Universal Ai	ming						
			Narrow – 3x3	1873	89			
BUL-1L3K-U	21	120V-277V	Medium – 4x4	1935	92	3000K	1@530mA	2.75 (1.25)
			Wide – 6x6	1802	86			
			Narrow – 3x3	1979	94			
BUL-1L4K-U	21	120V-277V	Medium – 4x4	1965	93.5	4000K	1@530mA	2.75 (1.25)
			Wide – 6x6	1886	90			

ACCESSORIES/REPLACEMENT PARTS - Order separately

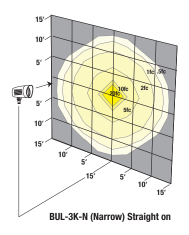
CATALOG NUMBER	DESCRIPTION
BUL-COLOR	Lens kit with five tinted color choices – Red, Blue, Green, Yellow, Magenta/Pink
TRN-XX ¹	Trunnion adapter for 1/2" threaded knuckle mount

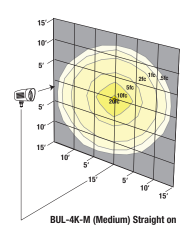


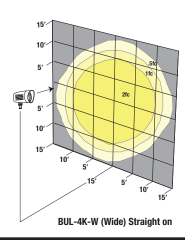




PHOTOMETRICS







PERFORMANCE DATA

SERIES Number	LENS TYPE	SYSTEM WATTS	DISTRIBUTION Type	CCT (80 CRI)	LUMENS	LPW	MAX CANDLE POWER
	Narrow	21W	3x3	3000K	1873	90	11779
BUL-1L3K-U	Medium		4x4		1935	89	6050
	Wide		6x6		1802	85	1185
	Narrow		3x3		1979	94	12420
BUL-1L4K-U	Medium	21W	4x4	4000K	1965	93.5	5846
	Wide		6x6		1886	89	1218

Lumen values are from photometric test 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 application and inherant performance balances of the electrical components.

PROJECTED LUMEN MAINTENANCE

			OPERATIN			
Ambient	mbient TM-21-11 ¹				L70 Calculated	
Temp.	0	25,000	50,000	L96 60,000	100,000	(hours)
25°C / 77°F	1.00	0.97	0.93	0.92	0.87	>280,000
40°C / 104°F	1.00	0.96	0.93	0.92	0.87	>256,000

1. Projected per IESNA TM-21-11 * (Nichia NFSL757DT-VT, 150mA, 85°C Ts, 10,000hrs) Data references the extrapolated performance projections for the base model in a 40°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

AMBIENT TEMP	LUMEN MULTIPLIER	
0° C	32° F	1.06
10° C	50° F	1.04
20° C	68° F	1.02
25° C	77° F	1.00
30° C	86° F	0.98
40° C	104° F	0.95
50° C	122° F	0.91

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

ELECTRICAL DATA

		DRIVE CURRENT	INPUT VOLTAGE	CURRENT	SYSTEM POWER
# OF LEDS	# OF DRIVERS	(mA)	(V)	(Amps)	(w)
	1	530	120	0.18	21
1			208	0.10	21
'			240	0.09	21
			277	0.08	21

BEAM OPTIONS - INCLUDED





Medium





