Cat.#

Job



Approvals

## **SPECIFICATIONS**

#### Intended Use:

Large LED flood with beam distribution for lighting applications such as safety/security, facade, area, or signs

#### **Construction:**

- Corrosion resistant, rugged die-cast aluminum housing with powder coat paint finish
- Tempered glass lens protects LEDs and allows for cleaning/debris removal
- Vented housing isolates LED module from driver, maximizing product life and performance
- Visor, louver and vandal accessories available

#### LED:

- 28 high power LED's (Stock/MT0)
- 42 high power LED's (MTO)
- 140 mid power LED's (Stock)
- Ambient operating temperature -35°C to 40°C
- Stock Versions: 4000K and 5000K CCT
- MTO Versions: 3000K nominal with 80 CRI, 4000K and 5000K CCT nominal with 70 CRI

#### Optical/Electrical:

- Variety of NEMA distributions N (3x3), M (4x4), RM (5x4) and W (6x6) - for wide range of lighting applications; Stock version Wide (6x6) only
- · IP65 fixture, Driver IP66 and RoHS compliant
- 10KV surge protector comes standard

## **Optical/Electrical (Cont.)**

 0-10V dimming driver standard, continuous dimming option to have leads pulled out for easy connection (knuckle only)

Type

#### Installation:

- Knuckle mount 15° aiming angle increments for precise aiming and control, fits 2-3/8" tenons or pipes
- Heavy duty steel yoke with adjustable stainless steel hardware, mounting holes for one center - 3/4" bolt or two side - 3/8" bolts
- 3' SEOOW cord with yoke mount

### Listings:

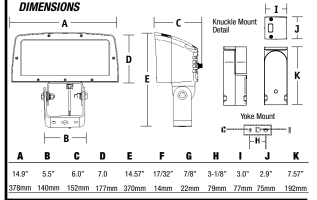
- IP65, Listed to UL1598 for use in wet locations
- Select Models DLC Standard and DLC Premium Qualified. Consult DLC website for more details: https://www.designlights.org/QPL
- EPA = 1.0ft<sup>2</sup>
- This product qualifies as both (i) a "domestic construction material" per FAR §52.225-9 Buy American-Construction Materials and a "(COTS) item" per FAR §2.101 and (ii) a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 06/03/2020. See Buy American Solutions

#### Warranty:

For more information visit: <a href="http://www.hubbelllighting.com/resources/warranty/">http://www.hubbelllighting.com/resources/warranty/</a>

# PRODUCT IMAGE(S)





## SHIPPING INFORMATION

I	Cotolou		Carton Dimensions					
I	Catalog Number	G.W(kg)/CTN	Length Inch (cm)	Width Inch (cm)	Height Inch (cm)			
I	FLL (Single Carton)	25 (12.3) lbs	17.72" (45)	13.0" (33)	10.00" (25.5)			
ı	Carton dimensions for shipping purposes only							

# CERTIFICATIONS/LISTINGS







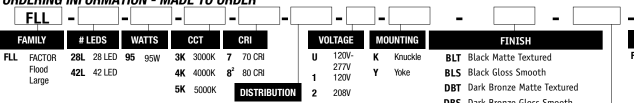


**IP65** 

## ORDERING INFORMATION - STOCK VERSION

Catalog Number	Mount	Max Candle Power	Beam Pattern	Wattage	LED Count	Voltage	Color Temperature/CRI	Lumens	LPW	Weight lbs. (kg)	Finish
FLL-95-Y	Yoke	7789	Wide	95w	28	120-277V	5000K/70	10576	109	20 (9.0)	
FLL-95-4K-Y	Yoke	7265	Wide	95w	28	120-277V	4000K/70	10330	105	20 (9.0)	
FLL-150-4K-U-Y	Yoke	5627	Wide	150w	140	120-277V	4000K/80	14665	98	20 (9.0)	Dronzo
FLL-150-5K-U-Y	Yoke	5731	Wide	150w	140	120-277V	5000K/80	14764	98.4	20 (9.0)	Bronze
FLL-150-4K-U-K	Knuckle	5627	Wide	150w	140	120-277V	4000K/80	14665	98	20 (9.0)	
FLL-150-5K-U-K	Knuckle	5731	Wide	150w	140	120-277V	5000K/80	14764	98.4	20 (9.0)	

## ORDERING INFORMATION - MADE TO ORDER



**3** 240V

4 277V

5

 $\mathbf{F}^1$ 

480V

347V

Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000

4x4

5x4

6x6

М

RM

W

1 42L only

<sup>2</sup> Only available on 3K configurations

<sup>3</sup> Knuckle configurations only

DBS Dark Bronze Gloss SmoothGTT Graphite Matte Textured

COLOR OPTION

LGS Light Grey Gloss Smooth

PSS Platinum Silver SmoothWHT White Matte Textured

WHS White Gloss Smooth
VGT Verde Green Textured

CC Custom Color

F Fusing 120 or 277V only (determined by

voltage field)

**OPTIONS** 

## **CONTROL OPTION**

Photocontrol (voltage specified and determined by voltage field)

D<sup>3</sup> Continuous dimming

dimm

PC



# **ACCESSORIES & REPLACEMENT PARTS** - Order Separately

Catalog Number	Description
FLL-VISOR-DB	Bronze top visor (Tap holes in lens frame for field installation)
93053186	FLL28, 95w, 120-277V Dimming driver, 1050mA (1 Qty)
93053187	FLL42 , 95w, 120-277V Dimming driver, 700mA (1 Qty)
FLL-LOUVER-BL	Black adjustable louver
ARF-SPC	Polycarbonate vandal shield
4024C	Steel slipfitter for 2" pipe, 2 3/8" OD yoke mount, bronze finish
4040	Heavy-duty steel wall/pole bracket; bronze Lektrocote®



PERFORMANCE DATA - MTO							5k	,		4	/		3	/
			(5000K nominal, 70 CRI)		(4000K nominal, 70 CRI)			(3000K nominal, 80 CRI)						
# OF	DRIVE	SYSTEM	DIST.		FIELD ANGLE			MAX BEAM			MAX BEAM			MAX BEAM
LEDS	CURRENT	WATTS	TYPE	NEMA	H° X V°	LUMENS	LPW <sup>1</sup>	CANDLEPOWER	LUMENS	LPW <sup>1</sup>	CANDLEPOWER	LUMENS	LPW <sup>1</sup>	CANDLEPOWER
	1050mA	96W	N	3 x 3	32° x 32°	9774	102	82593	9725	101	80544	6842	71	57764
28			M	4 x 4	53° x 53°	9552	100	39244	9504	99	30867	6686	70	22889
20			RM	5 x 5	84° x 86°	8971	93	15907	8926	93	14794	6279	65	10677
			W	6 x 6	107° x 107°	10576	104	7316	10330	104	7106	7000	73	4981
			N	3 x 3	32° x 32°	10860	114	91770	10263	108	85000	7473	80	63093
42	700mA	97W	М	4 x 4	53° x 53°	11400	119	46836	10335	108	33566	7654	81	26201
42		97W [	RM	5 x 5	84° x 86°	9806	102	17388	8889	93	14733	6702	71	11395
			W	6 x 6	107° x 107°	10967	113	8024	10173	105	7265	7694	79	5475

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.

## PROJECTED LUMEN MAINTENANCE

		OPER/	L			
AMBIENT				<sup>1</sup> TM-21-11		Calculated L70
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)
25°C / 77°C	1.00	0.94	0.91	0.88	0.79	>149,000
40°C / 104°F	1.00	0.92	0.90	0.87	0.76	>132,000

Nichia 219B, 1080mA, 85°C

		OPER/				
AMBIENT				<sup>1</sup> TM-21-11		Calculated L70
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)
25°C / 77°F	1.00	0.98	0.96	0.96	0.94	>625,000
40°C / 104°F	1.00	0.96	0.94	0.93	0.90	>435,000

		OPER/	)			
AMBIENT				<sup>1</sup> TM-21-11		Calculated L70
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)
25°C / 77°C	1.00	0.96	0.94	0.93	0.89	>331,000
40°C / 104°F	1.00	0.95	0.92	0.90	0.85	>237,000

Nichia NFSL757DT-V1, 150mA, 85°C

# **ELECTRICAL DATA**

# OF LEDS	NUMBER OF DRIVERS	DRIVE CURRENT (mA)	INPUT VOLTAGE (V)	CURRENT (Amps)	SYSTEM POWER (W)
# OI LLDS	DINIVENS	(IIIA)		· · ·	` '
20		1050mA	120	0.82	95
28	'	Amocor	277	0.36	95
40	4	700mA	120	.80	96
42	1	700mA	277	.35	96
140	1	158mA	120	1.25	150
140		AIIIOCI	277	0.54	150

# LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

AMBIENT TEMP	ERATURE	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).

# **PHOTOMETRICS** For additional photometric information and IES downloads, visit our web site at www.hubbelloutdoor.com

