FXL LED	Cat.#										
DECORATIVE FLOOD	Job		Туре		Outdoor Lightin					ing	
					Approv	als					
SPECIFICATIONS Intended Use: Extra large LED flood with wide beal distribution for lighting applications security, facade, area, or signs; oper ture of -35°C to 40°C Construction: • Rugged die-cast aluminum hous dark bronze finish • Tempered glass lens protects LE for cleaning/debris removal • Vented housing isolates LED mod maximizing product life and perfo • Visor, louver and vandal accessoo LED: • 56 high powered LEDs deliver 16 • 5000K CCT, 67 CRI Optical/Electrical • Wide flood NEMA 6 x 6 distributing general purpose flood and facadd • 120-277V operation, 50/60Hz, 19 82 LPW	such as safety/ ating tempera- ing with Ds and allows ule from driver, rmance ries available 0358 lumens	 Installation: Heavy duty steel yoke with stainless steel hardware, n for one center - 3/4" bolt or bolts 3' SEOOW cord included Listings: IP65 fixture, driver RoHS co Listed to UL1598 for use in the EPA = 1.85ft² Warranty: For more information visit: http://www.hubbelloutdoor.com/r 	nounting holes two side - 3/8" mpliant and IP66 wet locations	A 15" 380 mm	Yoke Moi 	C 19.6" 498 mm		P e + − − − − − − − − − − − − − − − − − −	H 2" 3	C C G 3.3"	VEW
	IP65			FXL-56L	Catalog Number (Single cart		G.W(kg)/ CTN 40 (20)	C Length Inch (cm) 19.25"	arton Din Widt Inch (d 17.62	th cm) Ir	s Height nch (cm) 9.62"
United -				Carton dimer	nsions for ship	oping purpose	s only				
ORDERING INFORMAT	ION										_
Catalog Number Mount	Max Cand	lle Power Beam Pattern W	attage Drive Cu	urrent	Voltage	Color Te	emperatur	e Lumen	IS LPW	V 1	Veight os. (kg)
FXL-56L Yoke	108	72 Wide 1	99w 1050i	mA 1	20-277V	5	000K	16358	3 82		.2 (16.4)

ACCESSORIES & REPLACEMENT PARTS - Order Separately

Catalog Number	Description
FLL-VISOR-XX ¹	Top or Bottom visor (Tap holes in lens frame for field installation)
93058186	96w, 120-277V Dimming driver, 1050mA (2 Qty per fixture)
FLL-LOUVER-BL	Black adjustable louver (order 2 per fixture)
ARF-SPC	Polycarbonate vandal shield (order 2 per fixture)
4024C	Steel slipfitter for 2" pipe, 2 3/8" OD yoke mount, bronze finish
4040	Heavy-duty steel wall/pole bracket; bronze Lektrocote®

1 Specify finish color to match fixture; e.g. $\ensuremath{\mathsf{DB}}$ - $\ensuremath{\mathsf{Dark}}$ Bronze



HUBBELL Outdoor Lighting 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. © 2015 HUBBELL OUTDOOR LIGHTING, All Rights Reserved • For more information visit our website: www.hubbelloutdoor.com • Printed in USA

FLL-LOUVER-BL

ARF-SPC

FLL-VISOR-XX

PERFORMANCE DATA

				5K						
				(5000K nominal, 67 CRI)						
	DRIVE				FIELD					
# 0F	CURRENT	SYSTEM	DISTRIBUTION		ANGLE			MAX BEAM		
LEDS	(MILLIAMPS	WATTS	TYPE	NEMA	H^ X V°	LUMENS	LPW	CANDLEPOWER		
56	1050mA	199	W	6 x 6	107° x 107°	16358	82	108712		

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

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, application and inherent performance tolerances of the electrical components.

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

PROJECTED LUMEN MAINTENANCE				ELECTRICAL DATA								
OPERATING HOURS						NUMBER OF	DRIVE CURRENT	INPUT VOLTAGE	CURRENT	SYSTEM POWER		
AMBIENT				¹ TM-21-11		Calculated L70	# OF LEDS	DRIVERS	(mA)	(V)	(Amps)	(W)
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)	56	2	1050mA	120	1.63	199
25°C / 77°C	1.00	0.93	0.90	0.87	0.77	>140,000	50	2	TOSOTIA	277	0.71	199
40°C / 104°F	1.00	0.92	0.89	0.86	0.75	>127,000						

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



