

Catalog Number

Project

Туре

FEATURES & SPECIFICATIONS

APPLICATION — The FRG is a high power LED flood light designed to perform and built to last. High performance optics maximize light intensity to provide consistent and uniform light patterns for a multitude of commercial, industrial or residential lighting applications.

CONSTRUCTION — The heavy duty housing is constructed of diecast aluminum. The optical assemblies are sealed in place using a silicone gasket for weather tight protection. Sealed wireway with anti-siphon leads.

FINISH — A Super Durable Polyester powder coat finish is electrostatically applied in our state of the art paint facility. Standard colors available: Black, Bronze, US Green, White. Custom colors available upon request.

OPTICAL SYSTEM — Made with a state of the art UV stabilized acrylic high performance refractive optical assemblies that use high transmissivity materials to achieve precise photometric distributions. Available in Type V Narrow, V Medium, and V Wide, and NSP beam configurations.

ELECTRICAL SYSTEM — Available in ANSI 3000K Warm White, 4000K Neutral White, or 5000K Cool White, 70 CRI min, propagated with CREE® XLamp XHP70 LED's. Available with 100-300V 50/60 Hz Class II power supply. LED's rated for over 50,000 hours at 25°C ambient temperature. 347V~480V input option available. 0-10V dimming. Built-in surge protection up to 10 kV. Built-in Active PFC Function >95%/ Full load. LED Power Supply conforms to UL8750 standards and is IP65 rated for wet locations. 0-10V dimming standard.

FRG SERIES

High Lumen LED Power Floodlight



 FRG
 7.375"
 9.375" x 7.65"
 0.6
 13 lbs

MOUNTING — Standard mounting option available is a 3/4" threaded knuckle mount or adjustable yoke mount with locking set screws. A tenon mount adaptor is available for mounting onto a 2-3/8" OD tenon (see Accessories).

 $\mbox{LISTINGS}-\mbox{ETL Listed. Suitable for wet locations. Meets US and Canadian safety standards. -40°C to 50°C ambient operation. RoHS Compliant.$

WARRANTY - The complete luminaire is covered by a 5-year limited warranty.

ORDERING INFORMATION

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.

EXAMPLE:

1= Multi-Volt is an auto ranging power supply from 100V to 300V input.

FRG C 20L T5N 1 AM BZ DLP

FRG							
SERIES	COLOR TEMP	NOMINAL LUMENS	OPTICS	VOLTAGE	MOUNTING	FINISH	OPTIONS
	C = Cool White (5000K) N = Neutral White (4000K) ₩ = Warm White (3000K)	5L = 5,000 8L = 8,000 11L = 11,000 14L = 14,000 17L = 17,000 20L = 20,000	T5N = Type V Narrow T5M = Type V Medium T5W = Type V Wide NSP = Narrow Spot	1 = Multi-Volt ¹ 2 = 347V-480V	AM = 3/4" Adjustable knuckle YM = Yoke Mount	BZ = Bronze BK = Black GR = US Green WH = White SP = Special ²	P1000PC = Button Type Photocell 120V (1000w) PC3 = Button Type Photocell 208/277V (1200w) DLP = Dimming Leads Pulled

NOTES

ACCESSORIES (Order as separate line items)

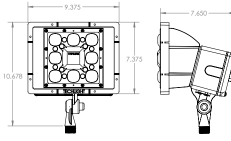
FRG3SS Three Sided Shield

FRG4SS Four Sided Shield

TA34T238 Tenon Adaptor for 2-3/8" OD Tenon (for use with adjustable knuckle only)

AVAILABLE FIXTURE DIMENSIONS

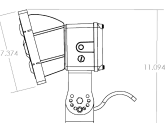
Dimensions shown are for fixture bodies only. Mounting options must be ordered separately.



3/4" - 14 NPS Male Thread Arm



1-1/2" x 1/4 " Thick formed aluminum yoke bracket



2= Custom RAL color matching is available. Contact your sales representative for additional info.

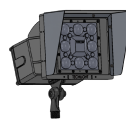


www.techlight.com

FIXTURE & MOUNTING ACCESSORIES/OPTIONS

FRG4SS

FRG3SS Three Sided Shield





TA34T238 Tenon Adaptor for 2-3/8" OD Tenon P1000PC Button-Type Photocell



LUMINAIRE CHARACTERISTICS

-											
Drive Current	Color Temp	Delivered Lumens				System	L70	Amperage Draw			
		TYPE 5N	TYPE 5M	TYPE 5W	NSP	Wattage	@ 25°C	120V	208V	240V	277
320 mA	Neutral White (4000K)	5071	5374	4850	5100	33W	>50K	0.28A	0.16A	0.14A	0.12
320 mA	Cool White (5000K)	5071	5374	4850	5100	33W	>50K	0.28A	0.16A	0.14A	0.12
-											
Drive	Color Temp	Delivered Lumens				System	L70	Amperage Draw			
Current		TYPE 5N	TYPE 5M	TYPE 5W	NSP	Wattage	@ 25°C	120V	208V	240V	277
520 mA	Neutral White (4000K)	7992	8424	7722	7975	54W	>50K	0.45A	0.26A	0.23A	0.20
520 mA	Cool White (5000K)	7992	8424	7722	7975	54W	>50K	0.45A	0.26A	0.23A	0.20
L											
Drive	Color Temp	Delivered Lumens			System	L70	Amperage Draw				
Current		TYPE 5N	TYPE 5M	TYPE 5W	NSP	Wattage	@ 25°C	120V	208V	240V	277
700 mA	Neutral White (4000K)	10817	11700	10488	10720	76W	>50K	0.63A	0.37A	0.32A	0.27
700 mA	Cool White (5000K)	10817	11700	10488	10720	76W	>50K	0.63A	0.37A	0.32A	0.27
IL											
Drive	Color Temp	Delivered Lumens				System	L70	Amperage Draw			
Current		TYPE 5N	TYPE 5M	TYPE 5W	NSP	Wattage	@ 25°C	120V	208V	240V	277
950 mA	Neutral White (4000K)	14280	14890	13566	14340	102W	>50K	0.85A	0.50A	0.43A	0.37
950 mA	Cool White (5000K)	14280	14890	13566	14340	102W	>50K	0.85A	0.50A	0.43A	0.37
'L											
Drive Current	Color Temp	Delivered Lumens			System	L70	Amperage Draw				
		TYPE 5N	TYPE 5M	TYPE 5W	NSP	Wattage	@ 25°C	120V	208V	240V	277
1200 mA	Neutral White (4000K)	17010	17625	16125	17330	126W	>50K	1.05A	0.60A	0.53A	0.45
1200 mA	Cool White (5000K)	17010	17625	16125	17330	126W	>50K	1.05A	0.60A	0.53A	0.45
L											
Drive	Color Temp	Delivered Lumens				System	L70	Amperage Draw			
Current		TYPE 5N	TYPE 5M	TYPE 5W	NSP	Wattage	@ 25°C	120V	208V	240V	277
1400 mA	Neutral White (4000K)	19732	20702	18680	19677	152W	>50K	1.25A	0.73A	0.63A	0.55

WARNING: Maintenance performed including the replacement of LED bricks while power is still supplied to the lumenaire may result in system failures and will void the warranty.

19732

20702

18680

19677

152W

>50K

1.25A

0.73A

(4000K) Cool White

(5000K)

1400 mA



2707 SATSUMA I DR. DALLAS, TX 75229 I PH: 800.225.0727 I FX: 214.350.0591 I www.techlight.com

0.55A

0.63A