LAPAINDUSTRIES®

LED FLOOD LIGHT SERIES



APPLICATIONS













Meets 2022 DLC 5.1 Standards

LED Flood Light

LAPAINDUSTRIES®

Product Description:



Easy access to the control switch for a range of CCTs to





Die-cast aluminum heatsink provides the most ideal heat dissipation, making the fixture cool to the touch.

Diffuse PC lens to provide efficient distribution of light.



Meets 2022 DLC 5.1 Standards



Optional Photocell





















LAPAINDUSTRIES

Product Description:

This compact but powerful flood light is a true innovation practically and aesthetically. The upgraded tuning switch allows for easy access to a range of CCTs and wattages based on different environments. Utilizing performance optics andlong lasting driver, these landscape flood lights will last for years to come.

Optional Kelvin color* with adder.

Features:

LISTING

▶ UL and CUL listed for wet locations

HOUSING

▶ Solid construction die-cast aluminum body

FINISH

▶UV stabilized powder coated finish

OPTIONS

- ▶ Optional photocell
- ► Finish Bronze. Color options with adder

 Build in color adjustable control ranging from 3000K

 to 5000K

Per ormance Data

or ormanoo bata								
Model NO.	System Watts	Lumens	Efficacy					
LP-014-UNV-7-345K-XX-BZ	14W	1866 lm**	133 lm/W*					
LP-027-UNV-7-345K-XX-BZ	27W	3677 lm**	136 lm/W*					
LP-047-UNV-7-345K-XX-BZ	47W	6601 lm**	142 lm/W*					
LP-072-UNV-7-345K-XX-BZ	72W	9654 lm**	134 lm/W*					
LP-096-UNV-7-345K-XX-BZ	96W	13479 lm**	141 lm/W*					
LP-145-UNV-7-345K-XX-BZ	145W	20082 lm**	138 lm/W*					
LP-201-UNV-7-345K-XX-BZ	201W	27867 lm**	138 lm/W*					
*Efficacy based on 4000K								

Specification:

Model No	System Watts	Input Voltage	CRI	Color Temp	Mounting Option	Option	Finish	Starting Temp
	014 =14W	UNV =120-277V	7= 70+	50 =5000 K	SF=Slip Fitter	PC = Photocontrol*	BZ=Bronze	-40°C ~ +40°C
	027 =27W			40 =4000 K	TR=Trunnion	D = Dimmable		
	047 =47W			30 =3000 K	SFS=Knuckle	S = 4KV Internal Surge		
	072 =72W					*Not applicable to		
	096 =96W					LED-2615		
	145 =145W							
	201 =201W							

^{*} Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.









LED Flood Light

LAPAINDUSTRIES®

Dimension:





















