

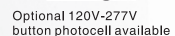
AVAILABLE OPTIONS



Brackets

High performance optics provide maximum lighting solution to your needs





Product Description:

One piece die cast aluminum heatsink

making the fixture cool to the touch

provides the most ideal heat dissipation,

- protection included
- Standard 6 KV surge
- * 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 $\pm 10\%$.



Electrical chamber









LED-2375/2390

Product Description:

This compact but powerful flood light is a true innovation practically and aesthetically. With highly efficient LED engine and precise optical control, greater lighting performance adds the value to its exterior appearance. These LED lights have transformed the landscape lighting environment. Utilizing performance optics and long lasting driver, these landscape lights will last for years to come.

LISTING

Features:

▶UL and CUL listed for wet locations

HOUSING

▶ Solid construction die-cast aluminum body

FINISH

▶UV stabilized powder coated finish

OPTIONS

▶ Finish - Bronze. Color options with adder

Optional Kelvin color* with adder.

Performance Data

Model NO.	System Watts	Beam Angle	Lumens	Lpw	В	U	G
LED-2375	69 W	70×110°	8579 lm**	124 lm/W	3	1	1
LED-2390	92 W	80×110°	11603 lm**	126 lm/W	3	2	1

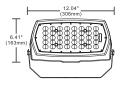
Specification:

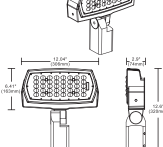
Example:LED-2375069UNV740-SF

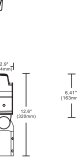
Model No.	System Watts	Input Voltage	CRI	Color Temp	Option		Finish	Starting
					Accessories	Mounting	FIIIISII	Temp
LED-2375	069 =69W	UNV =120-277V	7 =70+	30 =3000 K	XS=10kv Surge	SF= Slip Fitter	BZ =Bronze	-40°C
LED-2390	092 =92W			40 =4000 K	PE=Photocontrol	U= U Bracket		
				50 =5000 K				

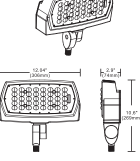
Dimension:











LED-2375/2390-U

LED-2375/2390-SFB

LED-2375/2390-SFS

^{**} 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 $\pm 10\%$.







www.grandliteled.com www.grandliteled.com

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