





LED-150-U

LED-300-U



# **Product Description:**

Ideal for parks, building, sports field, and other gen applications. The lighting fixture is a unique and flex system, comprised of self-contained modular eleme representing variability in both lumen output and op capabilities. The lighting fixture can be specified in or two-, or three-150-watt module configurations where e module can have one of the three available opt distributions.

Optional mounting and Kelvin color\* with add

Specification				
Model No.	•	LED-150-U	LED-300-U	LED-450-U
System watts	•	150	300	450
Lumen Output	•	15178 lm**	30114 lm**	45559 lm**
Color	•	5000K	5000K	5000K
MA	•	700MA	700MA	700MA
Input Voltage	•	120~277V	120~277V	120~277V
CRI	•	70+	70+	70+
Starting Temp		-40	-40	-40
Equivalent	•	250W MH	400W MH	1000W MH

c(ŲL) us

 $(\checkmark)$ 



\*\* 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%.

\* 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%.





# HIGH POWER LIGHTING SYSTEM **LED Flood Light**

LED-150/300/450-U

neral xible ents, ptics one-, each otical	Features: LISTING UL and CUL listed for wet locations HOUSING Solid construction die-cast aluminum frame Solid extruded aluminum body FINISH UV stabilized power coated finish OPTIONS Various light distribution Various optical lenses available with adder
der.	U-bracket mount Finish - Bronze. Color option with adder