## Element LED Flood Light Series



### **APPLICATIONS:**

Ideal for car dealerships, youth sports parks, golf driving ranges, façades and general area illumination, the MaxLED Element Flood Light Series is a unique and flexible system, comprised of self-contained modular elements, representing variability in both lumen output and optics capabilities. The Element Flood Light Series can be specified in one-, two-, or three-135-watt module configurations where each module can have one of the three available optical distributions.

#### **FEATURES:**

• High lumen output:

135 watts at 11,700 lumens (320-400 watt HPS/MH equiv.) 270 watts at 23,400 lumens (720-800 watt HPS/MH equiv.) 405 watts at 35,100 lumens (1000-1200 watt MH equiv.)

- Modular housing design up to three modules can be combined
- 22- and 55-degree reflectors can be specified, in addition to 120-degree open beam for various types of applications
- IP65 rated unit with IP67 rated connections
- Discreet J-Box on each frame enables easy field install
- 120-277 universal voltages with 347 and 480V available by custom order
- CRI: >70
- CCT: 5000K (nominal)
- 50,000 hour life (L70)
- Multiple circuits on each module guard against full module light outage

# PROJECT NAME CATALOG NUMBER **NOTES FIXTURE SCHEDULE**



ELLF135U with Wide optics\*



ELLF270U with Narrow & Wide optics\*

#### CONSTRUCTION:

- Die cast aluminum body with heat sinking across the full module, enabling a long fixture life
- Gray powder coat paint for durable finish
- Stainless steel bushing and adjustment plates
- Tempered glass lens
- Polished and plated optical reflectors
- 6'-18/3 shielded power feed cord included
- Yoke mount includes 270 deg. pivot base plate and integrated arm with side protractor for field aiming



ELLF405U with Medium & Narrow optics\*

\*Each Element fixture module can be configured with either Narrow, Medium or Wide optics.

ORDERING MODEL LOGIC: Typical Order Example: ELLF135UW50\*\*\*

SERIES	TECH	TYPE	WATTAGE	VOLTAGE	DISTRIBUTION	ССТ
EL = Element Flood	L = LED	F = Flood		<b>3**</b> = 347V	N* = Narrow 22 degrees M = Medium 55 degrees W = Wide 120 degrees	<b>50</b> = 5000K

\*22 degree collimator is special order only, contact MaxLite for MOQ

\*\*For 347V and 480V special order only, contact MaxLite for MOQ

\*\*\*Item ordering is typically by common beam type, for applications with mixed beam angles on same carriages contact MaxLite.

† Outputs are preliminary









# Element LED Flood Light Series



### **SPECIFICATIONS:**

Item	Specification	ELLF135U	ELLF270U	ELLF405U		
General Performance	Spacing Criteria	Available upon request	Available upon request	Available upon request		
	Color Temperature (CCT)	5000K	5000K	5000K		
	CRI	70	70	70		
	Lumens Delivered	11,700 <mark>†</mark>	23,400†	35,100 <del>†</del>		
	Efficacy	86.6 lumen/watt†	86.6 lumen/watt†	86.6 lumen/watt†		
	Color Consistency	Proprietary binning for uniform color	Proprietary binning for uniform color	Proprietary binning for uniform color		
	Lumen Maintenance (L70)	50,000 hours	50,000 hours	50,000 hours		
Electrical	Power Factor	Over 90 %	Over 90 %	Over 90 %		
	Input Voltage	120V-277V 50/60 Hz	120V-277V 50/60 Hz	120V-277V 50/60 Hz		
	Power Consumption	135 Watts	270 Watts	405 Watts		
	Controls	Compatible with dusk-to-dawn photocells and motion sensors	Compatible with dusk-to-dawn photocells and motion sensors	Compatible with dusk-to-dawn photocells and motion sensors		
	Dimension (W x H x D)	519mm x 188mm x 233mm (20.4" x 7.4" x 9.2")	536mm x 368mm x 348mm (21.4" x 14.5" x 13.7")	536mm x 498mm x 423mm (21.1" x 19.6" x 16.7")		
	Weight	14 lbs.	26 lbs.	37 lbs-		
	Housing	Die cast aluminum with powder coat paint				
Physical	Lens	Tempered glass				
	Mounting	Module is trunnion mounted to carriage with 270 deg. pivoting bolt pattern				
	Operating Temperature	-30°C to 50°C (-22°F to 122°F)				
	Humidity	0% - 90% RH, non condensing				
Certification	Certification	cETLus / IP65				
	Material Usage	RoHS compliant; no mercury				
	Environment	Outdoor / indoor				
	Warranty	5 year				

† Outputs are preliminary

### **ORDERING INFORMATION:**

Watts	Order Number	Model Number	Voltage	Distribution	Lamp Life (Hrs.)	Dimensions (W"xH"xD")	ССТ
135	71928	ELLF135UN50	UNIVERSAL 120-277V	NARROW (22 DEG.)	50,000	20.4" X 7.4" X 9.2"	5000
135	71929	ELLF135UM50	UNIVERSAL 120-277V	MEDIUM (55 DEG.)	50,000	20.4" X 7.4" X 9.2"	5000
135	71930	ELLF135UW50	UNIVERSAL 120-277V	WIDE (120 DEG.)	50,000	20.4" X 7.4" X 9.2"	5000
270	71931	ELLF270UN50	UNIVERSAL 120-277V	NARROW (22 DEG.)	50,000	21.4" X 14.5" X 13.7"	5000
270	71932	ELLF270UM50	UNIVERSAL 120-277V	MEDIUM (55 DEG.)	50,000	21.4" X 14.5" X 13.7"	5000
270	71933	ELLF270UW50	UNIVERSAL 120-277V	WIDE (120 DEG.)	50,000	21.4" X 14.5" X 13.7"	5000
405	71934	ELLF405UN50	UNIVERSAL 120-277V	NARROW (22 DEG.)	50,000	21.1" X 19.6" X 16.7"	5000
405	71935	ELLF405UM50	UNIVERSAL 120-277V	MEDIUM (55 DEG.)	50,000	21.1" X 19.6" X 16.7"	5000
405	71936	ELLF405UW50	UNIVERSAL 120-277V	WIDE (120 DEG.)	50,000	21.1" X 19.6" X 16.7"	5000



