

# **LED Flood Light**

**Atlas Series** 



#### **Atlas Series**

Beyond LED's ATLAS Series Flood light is the newest design for 2020 and comes with adjustable CCT which makes this product very unique. This flood light is ideal to replace Halogen lamps and comes with U-Bracket and optional Knuckle and Yoke mounts. This flood light is an extremely cost-effective solution, great for illuminating yards, driveways, signage and security applications.

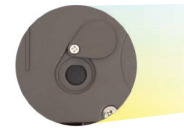
- Up to 125 Lumens per watt
- CCT Changeable 3000K, 4000K and 5000K by pressing a button
- Die-Cast aluminum housing

- Standard attached U-bracket with optional Yoke and Knuckle mount
- Heat resistant polycarbonate optical lens
- Universal 100-277Vac

#### Atlas Series (Adjustable CCT)

SKU #	Model #	Watts	Lumens	ССТ	Туре	Input Voltage	Certifications
151585	BLT-FL06-50WCH8A1-BRFMCA30/40/50	50W	7000Lm	3K/4K/5K	U-Bracket	100-277Vac	UL & DLC
151233	BLT-FL06-90WCH8A1-BRFMCA30/40/50	90W	12600Lm	3K/4K/5K	U-Bracket	100-277Vac	UL & DLC

### Adjustable 3000K/4000K/5000K CCT Button



#### **Mounting Options**



**U-Bracket Mount** 





#### CORRELATED COLOR TEMPERATURE (CCT)



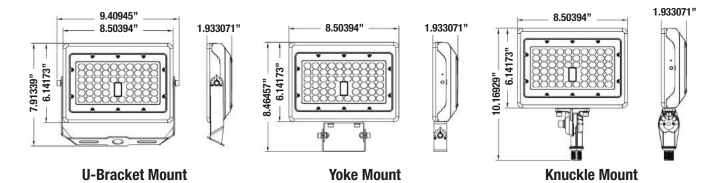
(866) 786-1117 • WWW.BeyondLEDTechnology.com Due to continuous product improvement, information in this document is subject to change.



#### **Specifications - 50W**

	Input Power	50W						
	Cover	LENS						
	Lumen	3000K	4000K	5000K				
OPTICAL		5750-6500LM	6750-7500LM	6250-7000LM				
	Viewing Angle	7H6V						
	Color Temperature	3000K/4000K/5000K						
	CRI	>80						
	Input Voltage	100-277VAC 50/60Hz						
	PF	≥0.9						
ELECTRICAL	THD	≤20%						
	Driver Model	Beyond Brand Driver						
	Optional Accessory	Surge protector						
	LED Type	SMD3030 (1W)						
	LED Brand	Seoul						
MATERIALS	LED QTY	112PCS (56*2)						
WATERIALS	Housing	Aluminum Alloy						
	Housing Color	Bronze						
	Waterproof Rating	WET (IP65)						
	Operating Temperature	-4°F to 122°F						
	Operating Humidity	10%-90% RH						
OTHERS	Storage Temperature	-22°F to 176°F						
	Storage Humidity	10%-95% RH						
	Warranty Time	5 Years						

### Dimensions



LED FLOOD LIGHT

Due to continuous product improvement, information in this document is subject to change.

LED Flood Light

**Atlas Series** 

#### **Distribution Diagram - 50W**

#### Luminaire Property

Luminaire Manufacturer: Voltage: 121.4 V Power: 45.95 W

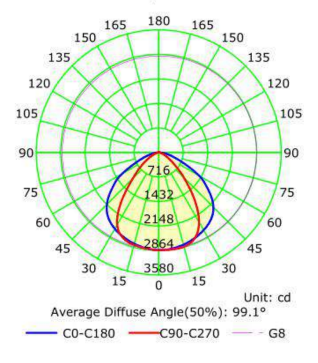
Current: 0.383 A Power Factor: 0.987

#### Photometric Results

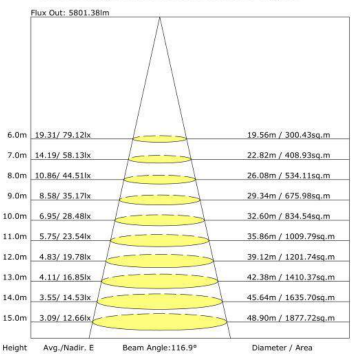
IES Classification: Type I Total Rated Lamp Lumens: 6650.7 Im Efficiency: 100% Upward Ratio: 1% Central Intensity: 2848.47 cd Pos of Max. Intensity: H90 V8

Longitudinal Classification: Very Short Measurement Flux: 6650.7 Im Downward Ratio: 99% Luminaire Efficacy Rating (LER): 144.79 Max. Intensity: 2864.77 cd

Luminous Intensity Distribution Curve



The Average Illuminance Effective Figure



(866) 786-1117 • www.BeyondLEDTechnology.com



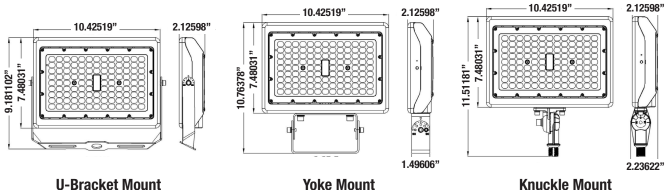


Due to continuous product improvement, information in this document is subject to change.

#### **Specifications - 90W**

	Input Power	90W					
	Cover	LENS					
	Lumen	3000K	4000K	5000K			
OPTICAL		10800-12150LM	12150-13500LM	11250-12600LM			
	Viewing Angle	7H6V					
	Color Temperature	3000K/4000K/5000K					
	CRI	>80					
	Input Voltage	120-277VAC 50/60Hz					
	PF	≥0.9					
ELECTRICAL	THD	≤20%					
	Driver Model	Beyond Brand Driver (1-10V DC Dimmer)					
	Optional Accessory	Photocell/Surge protector					
	LED Type	SMD3030 (1W)					
	LED Brand	Seoul					
MATERIALS	LED QTY	224PCS (112*2)					
WATERIALS	Housing	Bronze					
	Housing Color	Any Colors					
	Waterproof Rating	WET (IP65)					
	Operating Temperature	-40°F to 122°F					
	Operating Humidity	10%-90% RH					
OTHERS	Storage Temperature	-40°F to 176°F					
	Storage Humidity	10%-95% RH					
	Warranty Time	5 Years					

#### **Dimensions**



**Knuckle Mount** 

**U-Bracket Mount** 

Beyond LED Technology | 1939 Parker Ct, Stone Mountain, GA, 30087 Due to continuous product improvement, information in this document is subject to change.

(866) 786-1117 • www.BeyondLEDTechnology.com Due to continuous product improvement, information in this document is subject to change.

# **LED Flood Light**

**Atlas Series** 

#### **Distribution Diagram - 90W**

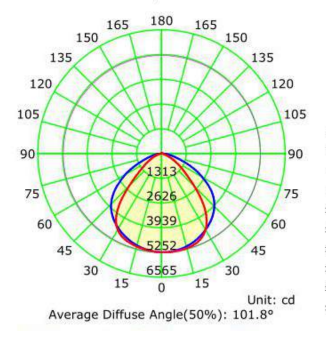
#### Luminaire Property

Luminaire Manufacturer: Voltage: 120.0 V Power: 87.56 W

#### **Photometric Results**

IES Classification: Type I Total Rated Lamp Lumens: 12919.8 lm Efficiency: 100% Upward Ratio: 1% Central Intensity: 5238.97 cd Pos of Max. Intensity: H67.5 V5

Luminous Intensity Distribution Curve

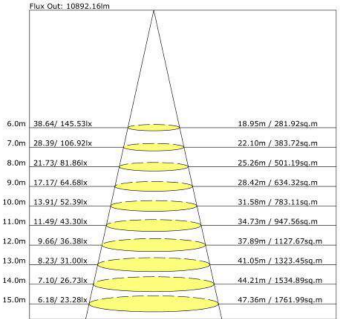


Longitudinal Classification: Very Short Measurement Flux: 12919.8 lm Downward Ratio: 99% Luminaire Efficacy Rating (LER): 147.60 Max. Intensity: 5252.57 cd



Current: 0.733 A

Power Factor: 0.995





**50W** 



**90W** 



(866) 786-1117 • www.BeyondLEDTechnology.com Due to continuous product improvement, information in this document is subject to change.



8

#### Packaging

#### **U-Bracket Mount**



Optional Yoke Mount SKU: 151234

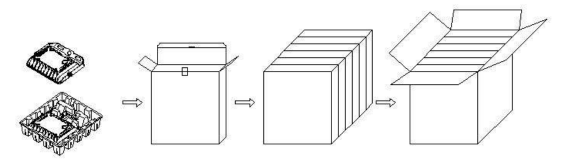


Optional Knuckle Mount SKU: 151387

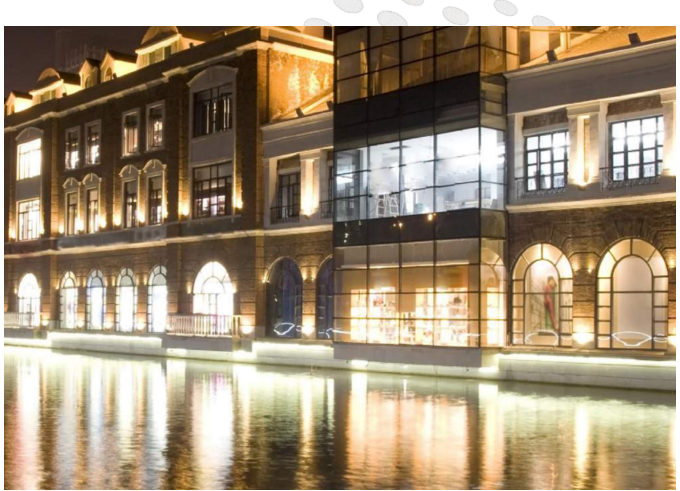


Tolerance of Carton Size:  $\pm 0.590551$  in, Tolerance of Weight:  $\pm 10\%$ .

Model	Pcs/Box	Dimensions	Weight	Pallet Quantity	Pallet Weight	Pallet Dimensions
50W U-Bracket Mount	1	13" X 11" X 3"	4 Lb			
50W Yoke Mount	1	13" X 11" X 3"	4 Lb			
50W Knuckle Mount	1	13" X 11" X 3"	4 Lb			
90W U-Bracket Mount	1	14" X 13" X 3"	6 Lb			
90W Yoke Mount	1	14" X 13" X 3"	7 Lb			
90W Knuckle Mount	1	14" X 13" X 3"	6 Lb			



### **Application**



#### **User Notice**

- Please turn off the power before installing or changing assembly parts.
- The input voltage and lamps should be matching. Before connecting the power line, please make sure the wiring section is insulated.
- Only professionals should install and disassemble the lamps.

### **Trouble Shooting**

- Flickering light Turn off the power and turn on again in 3 minutes. If the same phenomena occurs, then call Support.
- Not working Please check all power connections.

(866) 786-1117 • www.BeyondLEDTechnology.com



Due to continuous product improvement, information in this document is subject to change.

