LED FLOOD & SITE LIGHTING

OPTIC FLOODS | EXTRA-WIDE FLOODS | SITE LIGHTER PRO

Delivering Quality Light Better



CONVERSION CHART & TABLE OF CONTENTS

	NG SIZE	HID			BUTION ING PAGE)	
1100311	10 3:22	REPLACEMENT	WIDE		EXTR	A-WIDE
	SMALL	50W MH			13W LED	
	pages 4-5	100W MH	22W LED		27W LED	
	MEDIUM	175W MH	43W LED		43W LED	(7)
	pages 6-7	250W MH			64W LED	
	LARGE	250W MH	84W LED		86W LED	P
	pages 8-9	400W MH	126W LED		102W LED	
AND	LARGE	400W MH	162W LED			
NEW	page 10	400W MH	190W L	.ED		
	EXTRA	1000W MH	250W L	.ED		
	LARGE	1000W MH	300W L	.ED		
COMING	page 11	1000W MH	400W L	.ED		
					UNIVERSAL	



BRACKETS & ACCESSORIES page 13



UNIVERSAL BRACKET SYSTEM

pages 26-27

HOUSI	NG SIZE	HID REPLACEMENT		WATTAGE	RECOMMENDED MOUNTING HT.		
	16" SITE LIGHTER pages 17-19	250W MH 400W MH 400W MH		110W LED 145W LED 175W LED	14' - 18' 18' - 22' 20' - 30'		
	22" SITE LIGHTER pages 22-23	1000W MH 1000W MH	-	270W LED 360W LED	25' - 35' 25' - 40'		
	LOW WATT SITE LIGHTING pages 24-25	175W MH 250W MH	-	43W LED 64W LED	12' - 14' 16' - 18'		

CHOOSING THE RIGHT LIGHT

Optic Flood

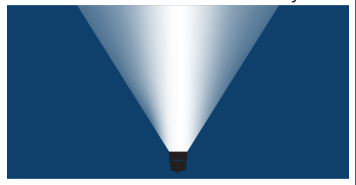


Optical Grade Acrylic Lenses

22 - 400 WATTS

The optic flood lights uses individual acrylic lenses, which are the most efficient way to control and deliver LED lumens to the desired target. These high quality acrylic lenses guarantee more footcandles, less glare and less wasted light.

Narrow Pattern - Greater Intensity



Applications:









Extra-Wide Flood

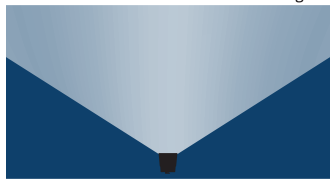


Optics Free

13 - 102 WATTS

The extra-wide flood lights are designed to offer an extra wide distribution - measured as NEMA 7x7 replacing existing metal halide fixtures from 70 to 400 watts. Producing up to 142 LpW, they produce a smooth, even and uniform light pattern.

Wider Pattern - Smooth & Even Coverage



Applications:

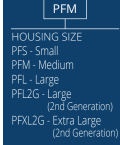








ORDERING FORMAT



XW

DISTRIBUTION Blank - Wide (with Optics) XW - Extra-Wide

WATTAGE

22LED = 22 System Watts[†] 27LED = 27 System Watts* 43LED = 43 System Watts[†] 64LED = 64 System Watts[†]

84LED = 84 System Watts[†] 86LED = 86 System Watts* 43LED MOUNTING

Blank - Knuckle (13-64) Blank - Trunnion (84-400) S - Slipfitter

102LED = 102 System Watts* 126LED = 126 System Watts[†]

162LED = 162 System Watts 190LED = 190 System Watts[†] 250LED = 250 System Watts[†]

300LED = 300 System Watts[†]

COLOR TEMP. 3K - 3000K Blank - 4500K

CONTROLS

PC - Button Photocontrol 120V

PM - Button Photocontrol 208-277V

*Extra-wide only

†Wide only

MOUNTING OPTIONS See page 13 for available brackets



Knuckle Mount 13-64 WATTS



Trunnion Mount 84-400 WATTS



Slipfitter Mount 84-400 WATTS







- Extra-Wide Distribution
- Smooth, even and uniform light pattern

ORDERING INFORMATION _____

CATALOG #	© LUMENS	∜ WATTAGE	\$ LPW	⊙CRI	1 CCT	# DIMMING	♥ VOLTS	REPLACES UP TO
PFSXW13LED	1,765	13 Watt LED	124	83	4500K	0-10V	120-277	70W MH
PFSXW13LED3K	1,593	13 Watt LED	125	81	3000K	0-10V	120-277	70W MH
PFSXW27LED	3,311	27 Watt LED	126	83	4500K	0-10V	120-277	100W MH
PFSXW27LED3K	3,085	27 Watt LED	119	81	3000K	0-10V	120-277	100W MH

OPTIONS _____

ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
PC	120V Photocontrol	PM	208-277V Photocontrol

CATALOG #	DESCRIPTION
500-082BZ	Post-Top Fitter



ENERGY SAVINGS _____

LE	D		HID				
			TOTAL				
	ANNUAL	SOURCE	WATTAGE	ANNUAL	ANNUAL		
WATTAGE	COST	WATTAGE	USED	COST	SAVINGS		
13	\$6	50	72	\$52	\$46		
13	\$6	70	90	\$59	\$53		
27	\$12	50	72	\$52	\$40		
27	\$12	70	90	\$59	\$47		
27	\$12	100	129	\$77	\$65		



















^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components





- Optical Grade Individual Acrylic Lenses
- More Footcandles
 Delivered to the Target
- Less Glare and Wasted Light



ORDERING INFORMATION

CATALOG #	LUMENS	♦ WATTAGE	\$ LPW	⊙CRI	1 CCT	#IDIMMING	* VOLTS	REPLACES UP TO
PFS22LED	2,166	22 Watt LED	104	72	4500K	0-10V	120-277	100W MH
PFS22LED3K	1,978	22 Watt LED	93	73	3000K	0-10V	120-277	100W MH



OPTIONS _____

ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
PC	120V Photocontrol	PM	208-277V Photocontrol

CATALOG #	DESCRIPTION
500-082BZ	Post-Top Fitter



APPLICATIONS:









ENERGY SAVINGS ____

LE	D		HID				
			TOTAL				
	ANNUAL	SOURCE	WATTAGE	ANNUAL	ANNUAL		
WATTAGE	COST	WATTAGE	USED	COST	SAVINGS		
 22	\$10	50	72	\$52	\$42		
22	\$10	70	90	\$59	\$49		
22	\$10	100	129	\$77	\$67		









^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components







- Extra-Wide Distribution
- Smooth, even and uniform light pattern

ORDERING INFORMATION

		-						
CATALOG #	© LUMENS	∳ WATTAGE	\$ LPW	⊙CRI	1 CCT	# DIMMING	♥ VOLTS	REPLACES UP TO
PFMXW43LED	5,334	43 Watt LED	133	83	4500K	0-10V	120-277	175W MH
PFMXW43LED3K	5,382	43 Watt LED	133	81	3000K	0-10V	120-277	175W MH
PFMXW64LED	7,384	64 Watt LED	121	82	4500K	0-10V	120-277	400W MH
PFMXW64LED3K	7,836	64 Watt LED	125	81	3000K	0-10V	120-277	400W MH

OPTIONS ____

ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
PC	120V Photocontrol	4	480V Driver
PM	208-277V Photocontrol		

CATALOG #	DESCRIPTION		
500-082BZ	Post-Top Fitter		





ENERGY SAVINGS _

LE	D				
WATTAGE	ANNUAL COST	SOURCE WATTAGE	TOTAL WATTAGE USED	ANNUAL COST	ANNUAL SAVINGS
43	\$19	150	185	\$100	\$81
43	\$19	175	210	\$112	\$93
64	\$28	250	285	\$150	\$122



















^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components





- Optical Grade Individual Acrylic Lenses
- More Footcandles
 Delivered to the Target
- Less Glare and Wasted Light



ORDERING INFORMATION _____

CATALOG #	© LUMENS	∜ WATTAGE	\$ LPW	⊙CRI	1 CCT	NDIMMING	♥ VOLTS	REPLACES UP TO
PFM43LED	4,398	43 Watt LED	108	72	4500K	0-10V	120-277	175W MH
PFM43LED3K	4,010	43 Watt LED	97	73	3000K	0-10V	120-277	175W MH



OPTIONS _____

ADD SUFFIX#	ADD SUFFIX # DESCRIPTION		DESCRIPTION	
PC	120V Photocontrol	4	480V Driver	
PM	208-277V Photocontrol	_		

CATALOG #	DESCRIPTION
500-082BZ	Post-Top Fitter



APPLICATIONS:









ENERGY SAVINGS ____

LE	D		HID				
			TOTAL				
	ANNUAL	SOURCE	WATTAGE	ANNUAL	ANNUAL		
WATTAGE	COST	WATTAGE	USED	COST	SAVINGS		
43	\$19	150	185	\$100	\$81		
43	\$19	175	210	\$112	\$93		









^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components







- Extra-Wide Distribution
- · Smooth, even and uniform light pattern

ORDERING INFORMATION

CATALOG #	© LUMENS	∳ WATTAGE	\$ LPW	⊙CRI	4 CCT	# DIMMING	♥ .VOLTS	REPLACES UP TO
PFLXW86LED	11,250	86 Watt LED	132	82	4500K	0-10V	120-277	400W MH
PFLXW86LED3K	11,160	86 Watt LED	129	81	3000K	0-10V	120-277	400W MH
PFLXW102LED	14,060	102 Watt LED	142	83	4500K	0-10V	120-277	400W MH
PFLXW102LED3K	13,390	102 Watt LED	133	81	3000K	0-10V	120-277	400W MH

For Slipfitter mount see ordering format on page 3

OPTIONS _____

ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
PC	120V Photocontrol	4	480V Driver
PM	208-277V Photocontrol	-	



LE	D		HID				
WATTAGE	ANNUAL COST	SOURCE WATTAGE	TOTAL WATTAGE USED	ANNUAL COST	ANNUAL SAVINGS		
86	\$38	250	285	\$150	\$112		
86	\$38	400	458	\$226	\$188		
102	\$45	250	285	\$150	\$105		
102	\$45	400	458	\$226	\$181		









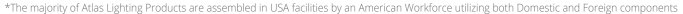












REPLACES UP TO 400W MH





- Optical Grade Individual Acrylic Lenses
- More Footcandles
 Delivered to the Target
- Less Glare and Wasted Light



ORDERING INFORMATION _

CATALOG #	LUMENS	∜ WATTAGE	\$ LPW	⊙CRI	1 CCT	# DIMMING	♥ VOLTS	REPLACES UP TO
PFL84LED	8,651	84 Watt LED	110	73	4500K	0-10V	120-277	400W MH
PFL84LED3K	7,929	84 Watt LED	100	72	3000K	0-10V	120-277	400W MH
PFL126LED	14,340	126 Watt LED	119	70	4500K	0-10V	120-277	400W MH
PFL126LED3K	12,270	126 Watt LED	101	71	3000K	0-10V	120-277	400W MH

For Slipfitter mount see ordering format on page 3



OPTIONS _____

ADD SUFFIX#	ADD SUFFIX# DESCRIPTION		DESCRIPTION	
PC	C 120V Photocontrol		480V Driver	
PM	208-277V Photocontrol	_		

ENERGY SAVINGS _____

LE	D				
WATTAGE	ANNUAL COST	SOURCE WATTAGE	TOTAL WATTAGE USED	ANNUAL COST	ANNUAL SAVINGS
84	\$37	250	285	\$150	\$113
84	\$37	400	458	\$226	\$189
126	\$55	250	285	\$150	\$95
126	\$55	400	458	\$226	<u>*171</u>

















^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components







- High Performance Optics Deliver More Footcandles
- Optical Grade Individual Acrylic Lenses
- Attractive Architectural Styling
- · Hooded Glare Shield Face Frame



ORDERING INFORMATION ____

CATALOG #	O LUMENS	∜ WATTAGE	\$ LPW	⊙CRI	4 CCT	# DIMMING	♥ VOLTS	REPLACES UP TO
PFL2G162LED	17,720	162 Watt LED	112	71	4500K	0-10V	120-277	400W MH
PFL2G162LED3K	16,140	162 Watt LED	102	70	3000K	0-10V	120-277	400W MH
PFL2G190LED	19,870	190 Watt LED	106	71	4500K	0-10V	120-277	400W MH
PFL2G190LED3K	18,160	190 Watt LED	97	71	3000K	0-10V	120-277	400W MH

For Slipfitter mount see ordering format on page 3

OPTIONS _____

ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
PC	120V Photocontrol	4	480V Driver
PM	208-277V Photocontrol		

ENERGY SAVINGS _____

LE	D		HID		
WATTAGE	ANNUAL COST	SOURCE WATTAGE	TOTAL WATTAGE USED	ANNUAL COST	ANNUAL SAVINGS
162	\$71	250	285	\$150	\$79
162	\$71	400	458	\$226	\$155
190	\$83	250	285	\$150	\$67
190	\$83	400	458	\$226	\$143

Cooling Fins Separate Driver & LED Housing

- Eliminating Cross Contamination of Heat



Airflow Assists in Cooling of both LEDs & Driver

Removable Gasketed Back for Easy Driver Access -



















^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components





- High Performance Optics Deliver More Footcandles
- · Optical Grade Individual Acrylic Lenses
- Attractive Architectural Styling
- Hooded Glare Shield Face Frame





ORDERING INFORMATION _____

CATALOG #	© LUMENS	∜ WATTAGE	\$ LPW	⊙CRI	1 CCT	# DIMMING	* VOLTS	REPLACES UP TO
PFXL2G250LED	26,017	250 Watt LED	104	71	4500K	0-10V	120-277	400W MH
PFXL2G300LED		250 Watt LED Available 300 Watt Led 400 Watt LED	or sni	pment i	n Septer	nber - 0-10V	120-277	1000W MH
PFXL2G400LED		400 Watt LED	ce your	<i>pre-ora</i> 72	4500K	0-10V	120-277	1000W MH

Cooling Fins Separate Driver & LED Housing

- Eliminating Cross Contamination of Heat

Airflow Assists in Cooling of both LEDs & Driver

OPTIONS __

ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
PC	120V Photocontrol	4	480V Driver
PM	208-277V Photocontrol	_	

Removable Gasketed Back for Easy



ENERGY SAVINGS ____

LE	D		HID		
WATTAGE	ANNUAL COST	SOURCE WATTAGE	TOTAL WATTAGE USED	ANNUAL COST	ANNUAL SAVINGS
250	\$109	1000	1080	\$513	\$404
300	\$131	1000	1080	\$513	\$382
400	\$175	1000	1080	\$513	\$338















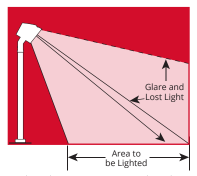


^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components

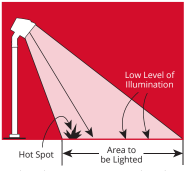
FLOOD LIGHTING

Optical Design

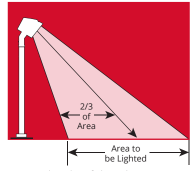
Atlas flood lights have optical designs that provide their best performance when aimed within a certain range.



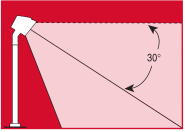
When luminaire is aimed at the far side, light loss is substantial.



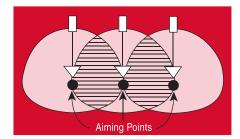
When luminaire is aimed at the near side, the far side will not receive adequate illumination.



A good "rule of thumb" is to aim the luminaire two thirds the distance across the area to be illuminated.



To provide visual comfort on all floods aim luminaire at least 30° below the horizontal.



Acceptable uniformity is achieved when flood lights are aimed in such a way that the isofootcandle curves of adjacent luminaires overlap.

Flag Lighting

NOTES:

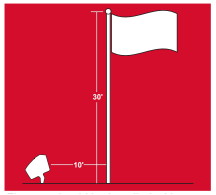
- Flags should be illuminated approximately 5 times its surrounding ambient level.
- Reduce glare and conceal the light source by using a fixture equipped with a glare shield.

WATTAGE

POLE HEIGHT	RECOMMENDED WATTAGE
20'	22 Watt LED
25'	43 Watt LED
30'	43 Watt LED
35'	43 Watt LED
40'	84 Watt LED
50'	126 Watt LED
60'	162 Watt LED

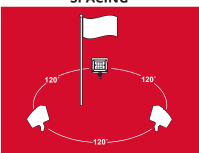
Wide floods are recommended

SET BACK



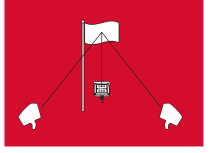
Fixtures should be installed with a set back of 1/3 to 1/2 of the height of the pole.

SPACING



Three fixtures are recommended to provide adequate coverage on all sides of the flag.

AIMING



Fixtures should be aimed at the center of the flag.

BRACKETS & ACCESSORIES

Glare Shields for Site Lighter Pro





CATALOG#	DESCRIPTION	FINISH
SGSU16	Side Shield for SLP16	Bronze
SGSU22	Side Shield for SLP22	Bronze
BGS16	Back Glare Shield for SLP16	Bronze
BGS22	Back Glare Shield for SLP22	Bronze

RSR Brackets



CATALOG#	DESCRIPTION	FINISH	WT/LBS.
500-015BZ	2 In Line RSR Bracket	Bronze	20

Configuration	EPA Rating				
Configuration	Bracket	PFL	PFXL		
■	1.92	3.92	4.50		
DOUBLE					

Side Mount Brackets



CATALOG#	DESCRIPTION	FINISH
500-018BZ	Right Angle Bracket (for Wall)	Bronze
500-050BZ	Right Angle Bracket (for Pole)	Bronze
500-054BZ	4" Side Tenon Mount Bracket	Bronze
500-055BZ	8" Side Tenon Mount Bracket	Bronze
500-060G	Side Angle Bracket	Galvanized
500-SSFM4	Single Square Flood Mount Bracket for 4" Pole	Bronze

Bullhorn Brackets



500-052BZ





CATALOG#	DESCRIPTION	FINISH	WT/LBS.
500-011BZ	2 In Line Bullhorn	Bronze	20
500-012BZ	3 In Line Bullhorn	Bronze	31
500-052BZ	3 @ 120° Bullhorn	Bronze	33
500-022BZ	4 @ 90° Bullhorn	Bronze	43

Configuration	EPA Rating						
Configuration	Bracket	PFL	PFXL				
DOUBLE	1.35	3.35	3.93				
TRIPLE @ 120°	2.0	4.0	4.58				
TRIPLE	2.5	4.5	5.08				
QUAD @ 90°	1.79	3.79	4.37				

Miscellaneous Brackets

280-032

500-009BZ

500-010BZ

500-066BZ



Adjustable Post Top Fitter

4" Drop In Tenon

5" Drop In Tenon

6" Drop In Tenon

Bronze

Bronze

Bronze

Bronze

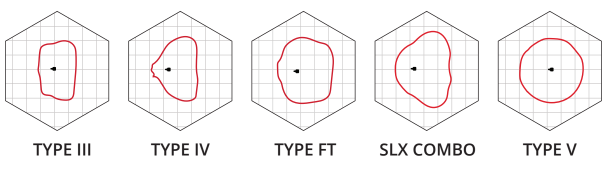
LED SITE LIGHTER PRO



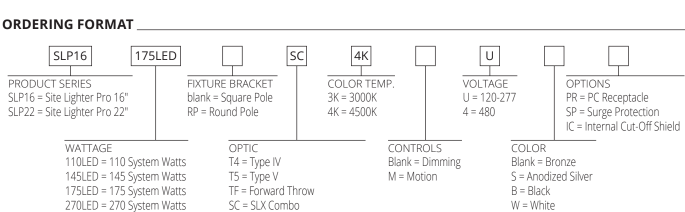
OPTICS MATTER



MULTIPLE DISTRIBUTION PATTERNS - ROTATABLE OPTICS



360LED = 360 System Watts



Rotatable Optics: Add R for Right Facing; Add L for Left Facing

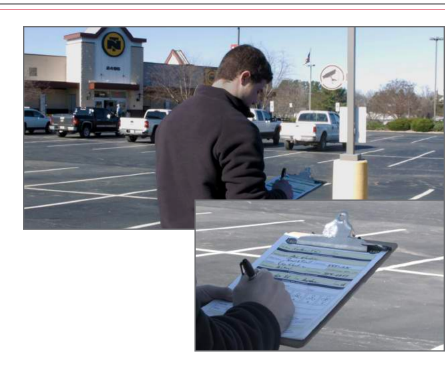
RISK FREE WAY TO TRY BEFORE YOU BUY SMART START LIGHTING PROGRAM

Getting Started:

- Contact Atlas Sales Rep
- Provide Job Name, Address and Existing Fixture Wattage(s)
- Atlas Obtains Other Needed Information

Atlas Prepares Smart Start Proposal:

- Recommends Fixtures For Smart Start Installation
- Provides Initial Job Quotation
- Estimated Rebate(s) Where Available
- Annual Savings & Cost of Waiting
- "Satisfaction Guaranteed" Certificate





Place the Smart Start Order:

- Receive Deferred Billing
- Contractor Installs Smart Start Fixtures
- Receives Labor Allowance*
- Customer Sees Performance
- Makes Decision To Purchase Job or Return Fixtures Per Guarantee

Place the Complete Job Order:

- Job Order Shipped Within Days
- Detailed Job Installation Packet Included
- Fixtures Coded For Easy Installation
- Installation Hotline Available

^{*}Consult Atlas Representative for more information.



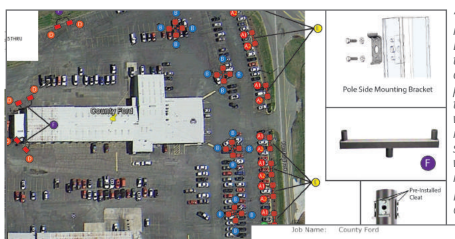
Quantity

Know Exactly Where to Put Each Fixture

Atlas Site Lighter Pro Orders Come Color and Key Coded

Detailed Job Installation Packet Shows:

- Fixture Locations
- Fixture Types
- Brackets & Locations



"Atlas just makes it easy. Everything is tagged and coded, from the paperwork to the product so we know where it all goes. It saves us time, which saves us money."

Matt Snyder CONTRACTOR

Description

Site Lighter Pro

Apha Sent LED

Aph

Bill of Material

Coded Cartons

2 IN LINE RSR BRACKET, 500-01551 162W ALPHA FLOOD W PFXL162LEDSSL 22" 270W AREA LIGHT TYPE 4 UNIVERSAL ROUND SILVER (LEFT ROTATED) SLP22270LEDRPT4L4KUSL 22" 270W AREA LIGHT TYPE 3 SLP22270LEDRPT54KUSL 5 UNIVERSAL ROUND SULVER SILVER 22" 270W AREA LIGHT TYPE 5 RND UNIVERSAL – ROUND SILVER SLP22270LEDRPT54KURSL TENON TOP BRACKET 11 500-RPT90SL SILVER 22" 270W AREA LIGHT TYPE SLP22270LEDRPT4R4KUSL 4 UNIVERSAL ROUND SILVER (RIGHT ROTATED

Product Name

Each Fixture is Coded

 Even after fixtures are taken out of cartons they are easily identifiable



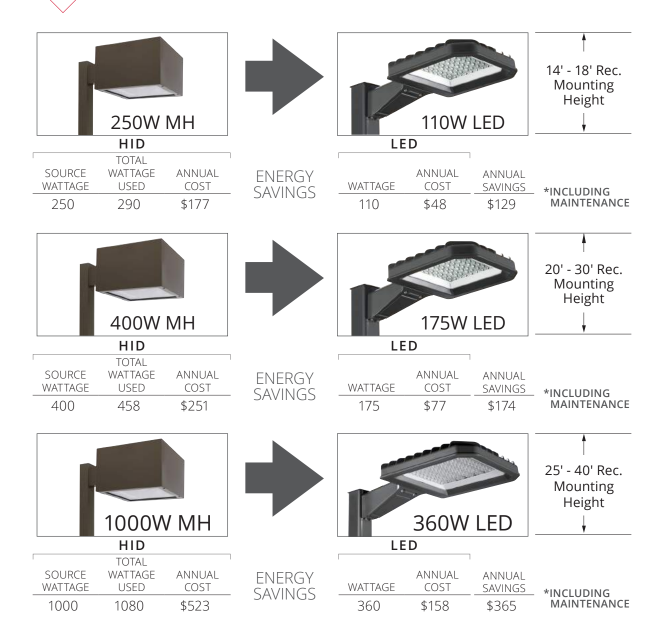
Fixtures with Rotated Optics

Those fixtures with rotated optics are marked to easily see the light distribution



Save Time & Eliminate Installation Mistakes

LED SITE LIGHTER PRO



Quick & Easy Installation



Remove existing fixture. Install cleat (or bracket) to pole.



Slide fixture onto cleat.



Tighten bottom bolts and complete wiring.

LED SITE LIGHTER PRO





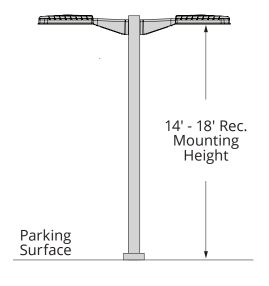
Lower Mounting Heights

- Easy to install, easy to maintain
- Optical Grade Individual Lenses
- Delivers Increased Footcandles
- Less Glare & Less Wasted Light



ORDERING INFORMATION

CATALOG #	© LUMENS	∜ WATTAGE	\$ LPW	⊙CRI	OPTICS	4 CCT	##DIMMING	♥ VOLTS
SLP16110LEDT34KU	11,350	110 Watt LED	103	73	Type III	4500K	0-10V	120-277
SLP16110LEDT44KU	11,510	110 Watt LED	111	71	Type IV	4500K	0-10V	120-277
SLP16110LEDT54KU	10,910	110 Watt LED	99	73	Type V	4500K	0-10V	120-277
SLP16110LEDTF4KU	12,780	110 Watt LED	117	70	Forward Throw	4500K	0-10V	120-277
SLP16110LEDSC4KU	11,020	110 Watt LED	100	73	Combo	4500K	0-10V	120-277



OPTIONS_

ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
M	Motion	SP	Surge Protection
4	480V Driver	IC	Internal Cut-Off Shield ²
PR	PC Receptacle	-	² For T3 & T4 Optics only

ENERGY SAVINGS

L	ED		HID		
			TOTAL		1
	ANNUAL	SOURCE	WATTAGE	ANNUAL	ANNUAL
WATTAGE	COST	WATTAGE	USED	COST	SAVINGS
110	\$48	250	290	\$177	\$129

¹The following qualify for DesignLights Consortium Premium: SLP16110LEDTF4KU (All colors/options), all other luminaires are DesignLights Consortium qualified. All are eligible for rebates from DLC member utilities.









^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components

Mid to Low Mounting Heights in Commercial Applications







- Easy to install, easy to maintain
- Optical Grade Individual Lenses
- Delivers Increased Footcandles
- Less Glare & Less Wasted Light

ORDERING INFORMATION

CATALOG #	© LUMENS	∳ WATTAGE	\$ LPW	⊙CRI	OPTICS	1 CCT	!! DIMMING	♥ VOLTS
SLP16145LEDT34KU	16,850	145 Watt LED	121	71	Type III	4500K	0-10V	120-277
SLP16145LEDT44KU	14,690	145 Watt LED	106	71	Type IV	4500K	0-10V	120-277
SLP16145LEDT54KU	15,730	145 Watt LED	113	71	Type V	4500K	0-10V	120-277
SLP16145LEDTF4KU	16,040	145 Watt LED	116	71	Forward Throw	4500K	0-10V	120-277
SLP16145LEDSC4KU	16,040	145 Watt LED	116	71	Combo	4500K	0-10V	120-277

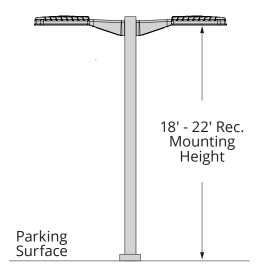
Rotatable Optics: Add R for Right Facing; Add L for Left Facing

OPTIONS _____

ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
M	Motion	SP	Surge Protection
4	480V Driver	IC	Internal Cut-Off Shield
PR	PC Receptacle	-	

ENERGY SAVINGS ___

LE	D				
	1		TOTAL		1
	ANNUAL	SOURCE	WATTAGE	ANNUAL	ANNUAL
WATTAGE	COST	WATTAGE	USED	COST	SAVINGS
145	\$64	400	458	\$251	\$187











¹The following qualify for DesignLights Consortium Premium: SLP16145LEDT34KU (All colors/options), all other luminaires are DesignLightsConsortium qualified. All are eligible for rebates from DLC member utilities.

^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components

LED SITE LIGHTER PRO





Mid to Low Mounting Heights in Retail Applications

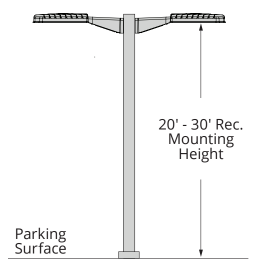
- Easy to install, easy to maintain
- Optical Grade Individual Lenses
- Delivers Increased Footcandles
- Less Glare & Less Wasted Light



ORDERING INFORMATION

CATALOG #	O LUMENS	∜ WATTAGE	\$ LPW	⊙CRI	OPTICS	4 CCT	#IDIMMING	♥ VOLTS
SLP16175LEDT44KU	18,670	175 Watt LED	117	69	Type IV	4500K	0-10V	120-277
SLP16175LEDT43KU	16,400	175 Watt LED	103	71	Type IV	3000K	0-10V	120-277
SLP16175LEDT54KU	20,530	175 Watt LED	128	69	Type V	4500K	0-10V	120-277
SLP16175LEDT53KU	17,850	175 Watt LED	112	71	Type V	3000K	0-10V	120-277
SLP16175LEDTF4KU	20,730	175 Watt LED	129	69	Forward Throw	4500K	0-10V	120-277
SLP16175LEDTF3KU	18,480	175 Watt LED	116	71	Forward Throw	3000K	0-10V	120-277
SLP16175LEDSC4KU	21,040	175 Watt LED	131	69	Combo	4500K	0-10V	120-277
SLP16175LEDSC3KU	18,480	175 Watt LED	116	71	Combo	3000K	0-10V	120-277

Rotatable Optics: Add R for Right Facing; Add L for Left Facing



OPTIO	NS		
ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
M	Motion	SP	Surge Protection
4	480V Driver	IC	Internal Cut-Off Shield
PR	PC Receptacle	_	

ENERGY SAVINGS

FIAFIXO 1 2	~v				
LE	D				
			TOTAL		1
	ANNUAL	SOURCE	WATTAGE	ANNUAL	ANNUAL
WATTAGE	COST	WATTAGE	USED	COST	SAVINGS
175	\$77	400	458	\$251	\$174
	WATTAGE	LED ANNUAL WATTAGE COST	LED ANNUAL SOURCE WATTAGE COST WATTAGE	LED HID TOTAL ANNUAL SOURCE WATTAGE WATTAGE COST WATTAGE USED	TOTAL ANNUAL SOURCE WATTAGE ANNUAL WATTAGE COST WATTAGE USED COST

¹The following qualify for DesignLights Consortium Premium: SLP16175LEDT44KU (All colors/options), SLP16175LEDT54KU (All colors/options), SLP16175LEDTF4KU (All colors/options) and SLP16175LEDSC4KU (All colors/options). All other luminaires are DesignLights Consortium qualified. All are eligible for rebates from DLC member utilities.









^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components

Mid to Low Mounting Heights in Commercial Applications







- Easy to install, easy to maintain
- Optical Grade Individual Lenses
- Delivers Increased Footcandles
- Less Glare & Less Wasted Light

ORDERING INFORMATION _____

CATALOG #	© LUMENS	∜ WATTAGE	\$ LPW	⊙CRI	OPTICS	4 CCT	NDIMMING	♥ .VOLTS
SLP22270LEDT34KU	31,270	270 Watt LED	118	72	Type III	4500K	0-10V	120-277
SLP22270LEDT44KU	27,160	270 Watt LED	103	71	Type IV	4500K	0-10V	120-277
SLP22270LEDT54KU	29,450	270 Watt LED	111	71	Type V	4500K	0-10V	120-277
SLP22270LEDTF4KU	29,580	270 Watt LED	111	71	Forward Throw	4500K	0-10V	120-277
SLP22270LEDSC4KU	30,280	270 Watt LED	114	71	Combo	4500K	0-10V	120-277

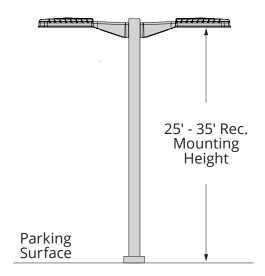
Rotatable Optics: Add R for Right Facing; Add L for Left Facing

OPTIONS

OI IIO			
ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
М	Motion	SP	Surge Protection
4	480V Driver	IC	Internal Cut-Off Shield
PR	PC Receptacle	-	

ENERGY SAVINGS

LE	D		HID			
	TOTAL					
	ANNUAL	SOURCE	WATTAGE	ANNUAL	ANNUAL	
WATTAGE	COST	WATTAGE	USED	COST	SAVINGS	
270	\$118	1000	1080	\$523	\$405	











¹The following qualify for DesignLights Consortium Premium: SLP16145LEDT34KU (All colors/options), all other luminaires are DesignLightsConsortium qualified. All are eligible for rebates from DLC member utilities.

^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components

LED SITE LIGHTER PRO





Mid to High Mounting Heights in Automotive Applications

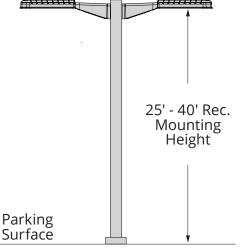
- Easy to install, easy to maintain
- Optical Grade Individual Lenses
- Delivers Increased Footcandles
- Less Glare & Less Wasted Light



ORDERING INFORMATION

CATALOG #	LUMENS	∜ WATTAGE	\$ LPW	⊙CRI	OPTICS	4 CCT	#IDIMMING	♥ .VOLTS
SLP22360LEDT44KU	36,530	360 Watt LED	103	73	Type IV	4500K	0-10V	120-277
SLP22360LEDT43KU	34,920	360 Watt LED	102	71	Type IV	3000K	0-10V	120-277
SLP22360LEDT54KU	41,590	360 Watt LED	122	70	Type V	4500K	0-10V	120-277
SLP22360LEDT53KU	38,090	360 Watt LED	111	71	Type V	3000K	0-10V	120-277
SLP22360LEDTF4KU	42,300	360 Watt LED	124	70	Forward Throw	4500K	0-10V	120-277
SLP22360LEDTF3KU	38,610	360 Watt LED	113	71	Forward Throw	3000K	0-10V	120-277
SLP22360LEDSC4KU	43,020	360 Watt LED	126	70	Combo	4500K	0-10V	120-277
SLP22360LEDSC3KU	38,970	360 Watt LED	113	71	Combo	3000K	0-10V	120-277

Rotatable Optics: Add R for Right Facing; Add L for Left Facing



OPTIO	NS		
ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
M	Motion	SP	Surge Protection
4	480V Driver	IC	Internal Cut-Off Shield
PR	PC Receptacle	_	

ENERGY SAVINGS

	FIAFIXO 1 2	~v 1 0 5				
LED				HID		
				TOTAL		
ANNUAL		SOURCE	WATTAGE	ANNUAL	ANNUAL	
	WATTAGE	COST	WATTAGE	USED	COST	SAVINGS
	360	\$158	1000	1080	\$523	\$365

¹The following qualify for DesignLights Consortium Premium: SLP22360LEDT54KU (All colors/options), SLP22360LEDTF4KU (All colors/options) and SLP22360LEDSC4KU (All colors/options). SLP22360LEDT44KU (All colors/options) are DesignLights Consortium qualified. All are eligible for rebates from DLC member utilities.









^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components

LED LOW WATTAGE SITE LIGHTING SOLUTION REPLACES UP TO 175W MH



Low Cost Option -Lower Mounting Heights





- Low Cost Option Lower Mounting Heights
- Eliminates Glare & Offensive Light
- · Less Wasted Light
- More Footcandles on the Ground
- Labor Saving: Quick and Secure Mounting

ORDERING INFORMATION _____

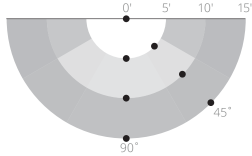
CATALOG #	LUMENS	♦ WATTAGE	\$ LPW	⊙CRI	1 CCT	# IDIMMING	* VOLTS	■ REC. MNT. HT.
PLM43LED	5,334	43 Watt LED	133	82	4500K	0-10V	120-277	12FT - 14FT
PLM43LED3K	5,382	43 Watt LED	133	81	3000K	0-10V	120-277	12FT - 14FT

OPTIO	OPTIONS							
ADD		ADD						
SUFFIX#	DESCRIPTION	SUFFIX#	DESCRIPTION					
PC	120V Photocontrol	PM	208-277V Photocontrol					

ENERGY SAVINGS _____

LE	D		HID		
			TOTAL		
	ANNUAL	SOURCE	WATTAGE	ANNUAL	ANNUAL
WATTAGE	COST	WATTAGE	USED	COST	SAVINGS
43	\$19	100	129	\$77	\$58
43	\$19	150	185	\$100	\$81
43	\$19	175	210	\$112	\$93

FOOTCANDLES ON THE GROUND



			50				
12' N	itg He	eight		14' Mtg Height			
	90°	45°			90°	45°	
0'	15.8	15.8	-	0′	11.6	11.6	
5′	13.9	12.5	-	5′	10.6	9.8	
10'	6.9	6.6	-	10'	6.3	5.9	
15'	15' 3.3 3		-	15'	3.3	3.2	
Aver	rage	8.4		Aver	age	7.0	









^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components

REPLACES UP TO 250W MH SITE LIGHTING SOLUTION





Low Cost Option -Lower Mounting Heights

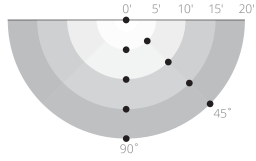
- Low Cost Option Lower Mounting Heights
- Eliminates Glare & Offensive Light
- Less Wasted Light
- More Footcandles on the Ground
- Labor Saving: Quick and Secure Mounting



ORDERING INFORMATION _

CATALOG #	© LUMENS	∳ WATTAGE	\$ LPW	⊙CRI	1CCT	₩ DIMMING	♥ VOLTS	🗓 REC. MNT. HT.
PLM64LED	7,384	64 Watt LED	121	84	4500K	0-10V	120-277	16FT - 18FT
PLM64LED3K	7,836	64 Watt LED	125	81	3000K	0-10V	120-277	16FT - 18FT

FOOTCANDLES ON THE GROUND_



16' M	ltg He	eight	18' M	tg Hei	ght
90° 45				90°	45°
0'	13.8	13.8	0′	10.9	10.9
5′	13.0	12.2	5′	10.5	10.0
10'	8.7	8.2	10′	7.6	7.3
15'	5.3	4.9	15'	5.0	4.7
20'	3.2	3.0	20'	3.2	3.0
Aver	age	7.7	Aver	age	6.7

OPTIONS

OFIIO	IND		
ADD SUFFIX#	DESCRIPTION	ADD SUFFIX#	DESCRIPTION
PC	120V Photocontrol	PM	208-277V Photocontrol

ENERGY SAVINGS _____

L	ED		HID		
			TOTAL		
	ANNUAL	SOURCE	WATTAGE	ANNUAL	ANNUAL
WATTAGE	COST	WATTAGE	USED	COST	SAVINGS
64	\$28	200	232	\$128	\$100
64	\$28	250	285	\$150	\$122





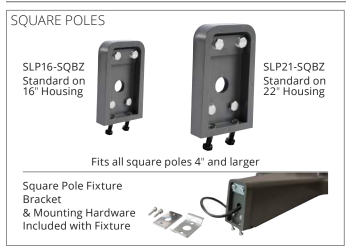




^{*}The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components

FITS ANY POLE UNIVERSAL BRACKET SYSTEM

Standard Fixture Brackets





Square or Round Pole w/ Tenon - Up to 4@ 90°



Square or Round Pole w/ Tenon - Up to 3 @ 120°



Round Pole Top Adapter - Up to 4@90°



Round Pole Top Adapter - Up to 3 @ 120°

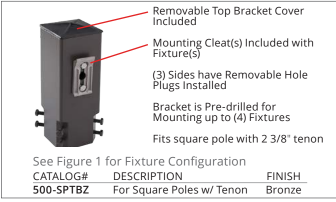


Note: All brackets are available in bronze, black, sliver or white finishes.

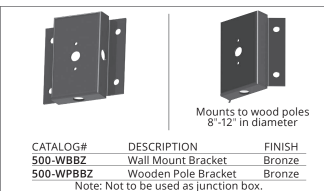
UNIVERSAL BRACKET SYSTEM

Square Pole Tenon Adapter - Up to 4@90°

Fixture Configurations - Up to 4@90°



Wall Brackets Wooden Pole Bracket

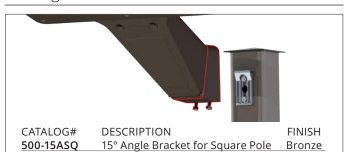


Spoke Arm Brackets

Angled Bracket



15° Angle Bracket



500-15ASQ 15° Angle Bracket for Square Pole Bronze
500-15ARND 15° Angle Bracket for Round Pole Bronze
Note: For SLP22 only - Must be factory installed

Figure 1	Configuration	16" EPA	22" EPA
	Single	0.6	0.8
L	2 @ 90°	1.4	1.8
I	2 @ 180°	0.7	0.9
4	3 @ 90°	2.1	2.7
	4 @ 90°	2.1	2.7

Fixture Configurations - Up to 3 @ 120°

Figure 2	Configuration	16" EPA	22" EPA
-	Single	0.6	0.8
5	2 @ 120°	1.4	1.8
	3 @ 120°	2.1	2.7



Scan QR code to view video of the Universal Bracket System

LED FLOOD & SITE LIGHTING

OPTIC FLOODS | EXTRA-WIDE FLOODS | SITE LIGHTER PRO

Manufactured & Tested in the USA*





PO BOX 2348 BURLINGTON, NC 27216 1406 S. MEBANE STREET BURLINGTON, NC 27215 800-849-8485 | FAX 336-227-0110 WWW.ATLASLED.COM

452-223C 073018



Scan QR CODE to visit our website

CONNECT WITH US











