

## **COMBINED FAMILY SPECIFICATION**

# **ALP E2**<sup>™</sup>

Adjustable Area & Site Light - Stocking Package

**ALP E2<sup>™</sup> SP S** - Small Adjustable Area & Site Light

**ALP E2™ SP M** - Medium Adjustable Area & Site Light



Date:	
Project Name:	
Sku #:	

## ALP E2™ SP S

Adjustable Area & Site Light - Stocking Package









#### INCLUDED WITH ALP™ E2 IN STOCKING PACKAGE



Adjustable Pole Mounting Kit



Slip Fitter Mounting Kit

Three Optic Lenses Included in Box:

Type III (Installed) Type IV & Type V

## **APPLICATIONS**

Commercial Parking Lots, Pedestrian Pathways, Street Lighting, Site and Recreational Sports

## **FEATURES**

#### Construction

- Rugged Die-cast Aluminum Housing

## Electrical & Technical

- Input Voltage: 120-277V - Input Frequency: 50/60Hz
- Projected Life: L70 > 100,000 hrs
- PF: >0.9 - CRI: >80
- THD: <20%
- Adjustable Lumen Output
- CCT Selectable: 3000K/4000K/5000K
- Operating Temp.: -40°F~113°F
- IP Rating: IP65 Fixture Enclosure
- IP Rating: IK08
- Surge Protection: 10kV [Included] - AUX Power 12V [Included]

#### Controls

- 0-10V Dimming [Standard]
- 7 Pin Receptacle with Shorting Cap and 3 Pin Photocell [Included]
- Screw-In Bi-level Occupancy/Daylight Harvesting Sensor [Option]

## **EPA Rating**

• 80W/120W/150W [1.62ft<sup>2</sup>]

#### Lumen Output

- 80W: 12.391lm • 120W: 17,313lm • 150W: 20,453lm
- **Finish**

Note: CCT and Wattage are Selectable and that the Distribution is included.

- Dark Bronze

#### Optical

- Distribution Type Included In Box:
- Type III [Installed]
- Type IV
- Type V

#### Installation/Mounting

- Slipfitter [Installed] [KI]
- Adjustable Pole Arm Mount [Installed][KII]

### Warranty

- 5 Year Warranty

See warranty documentation for more information.











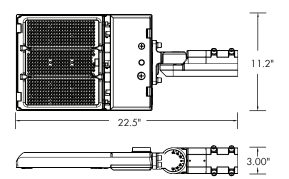
ORDERING INFORMATION EXAMPLE: ALPE2-S-I											
Package	Wattage	ССТ	Distribution	Input Voltage	Finish	Mount	Controls				
O ALPE2-S-KI	0014/10014/15014	20201/10201/152001/	Type III, Type IV, Type V	120-2 <i>77</i> V	D 1 B	Slipfitter	7 Pin Receptacle With Shorting Cap and \3 Pin Photocell				
ALPE2-S-KII	80W/120W/150W	3000K/4000K/5000K			Dark Bronze	Adjustable Pole Arm Mount [Round and Square Poles]					

Accessories (Sold Separately)

ALPE2-S-RLS (Reversible Light Shield [80W~150W]) D4 (Screw-in Bi-level Occupancy/Daylight Harvesting Sensor) RC-02 (Remote Commissioning Tool)



## **TECHNICAL DETAIL**



Wattage	3000K	4000K	5000K
80W	125lm/W	140lm/W	150lm/W
120W	125lm/W	140lm/W	150lm/W
150W	125lm/W	140lm/W	150lm/W

	•	-		.1.	人		11	111	1111
C	1	2@90°	2@180°	3@90°	3@120°	4@90°	2 Side By Side	3 Side By Side	4 Side By Side
Configuration									
EPA (ft²)	0.37	0.63	0.73	1.004	1.11	1.004	0.451	0.621	0.901
Weight (lb.)	11.66	23.32	23.32	34.98	34.98	46.64	23.32	34.98	46.64

## PERFORMANCE TABLE

## **Lumen Output**

Lumen value are from photometric test performed in accordance with IESNA LM-70-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts Contact factory for performance data on any configurations not shown here.

#### Performance Data:

System Watts	Dist. Type	3000K				4000K				5000K			
System wuns	Dist. Type	Lumens	В	U	G	Lumens	В	U	G	Lumens	В	U	G
	3	11543	3	0	3	12386	3	0	3	12229	3	0	3
80W	4	11488	3	0	3	12344	3	0	3	12213	3	0	3
	5	11778	3	0	2	12709	4	0	2	12540	4	0	2
	3	17081	3	0	3	18964	3	0	3	16720	3	0	3
120W	4	17037	3	0	3	18912	3	0	3	16770	3	0	3
	5	17572	4	0	2	19529	4	0	2	17085	4	0	2
	3	18460	3	0	3	20874	4	0	4	19809	3	0	3
150W	4	18375	3	0	3	20539	3	0	3	19538	3	0	3
	5	18844	4	0	2	20994	4	0	2	19528	4	0	2



## **ACCESSORIES**



Reversible Light Shield [Sold Separately] [ALPE2-S-RLS]



Screw-In Bi-Level
Occupancy/Daylight
Harvesting Sensor
[Sold Separately]
[D4]



Remote Commissioning Tool [Sold Separately] [RC-02]



Date:	
Project Name:	
Sku #:	

## ALP E2™ SP M

Adjustable Area & Site Light - Stocking Package









#### INCLUDED WITH ALP™ E2 IN STOCKING PACKAGE





Adjustable Pole Mounting Kit Slip Fitter Mounting Kit

Three Optic Lenses Included in Box: Type III (Installed) Type IV & Type V

## **APPLICATIONS**

Commercial Parking Lots, Pedestrian Pathways, Street Lighting, Site and Recreational Sports

#### **FEATURES**

#### Construction

- Rugged Die-cast Aluminum Housing

## Electrical & Technical

- Input Voltage: 120-277V - Input Frequency: 50/60Hz
- Projected Life: L70 > 100,000 hrs
- PF: >0.9
- CRI: >80
- THD: <20%
- Adjustable Lumen Output
- CCT Selectable: 3000K/4000K/5000K
- Operating Temp.: -40°F~113°F
- IP Rating: IP65 Fixture Enclosure
- IP Rating: IKO8
- Surge Protection: 10kV [Included] - AUX Power 12V [Included]

#### Controls

- 0-10V Dimming [Standard]
- 7 Pin Receptacle with Shorting Cap and 3 Pin Photocell [Included]
- Screw-In Bi-level Occupancy/Daylight Harvesting Sensor [Option]

#### **EPA Rating**

• 200W/240W/300W [2.47ft<sup>2</sup>]

#### Lumen Output

- 200W: 31.581lm
- 240W: 37,293lm
- 300W: 42,419lm

#### **Finish**

Note: CCT and Wattage are Selectable and that the Distribution is included.

- Dark Bronze

#### Optical

- Distribution Type Included In Box:
- Type III [Installed]
- Type IV
- Type V

#### Installation/Mounting

- Slipfitter [Installed] [KI]
- Adjustable Pole Arm Mount [Installed][KII]

### Warranty

- 5 Year Warranty

See warranty documentation for more information.











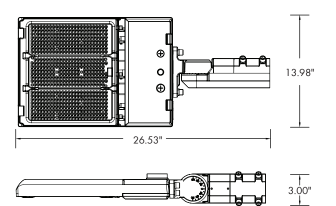
#### **ORDERING INFORMATION EXAMPLE: ALPE2-M-KI** Package CCT Distribution Input Voltage Finish Mount Controls Wattage ALPE2-M-KI Slipfitter 7 Pin Receptacle With Dark Bronze 200W/240W/300W 3000K/4000K/5000K | Type III, Type IV, Type V 120-277V Shorting Cap and Adjustable Pole Arm Mount \ 3 Pin Photocell ALPE2-M-KII [Round and Square Poles]

Accessories (Sold Separately)

ALPE2-M-RLS (Reversible Light Shield [200W~300W]) D4 (Screw-in Bi-level Occupancy/Daylight Harvesting Sensor) RC-02 (Remote Commissioning Tool)



## **TECHNICAL DETAIL**



Wattage	3000K	4000K	5000K
200W	125lm/W	140lm/W	150lm/W
240W	125lm/W	140lm/W	150lm/W
300W	125lm/W	140lm/W	150lm/W

		1-		!-		+	TT.	111	1111
Configuration	1	2@90°	2@180°	3@90°	3@120°	4@90°	2 Side By Side	3 Side By Side	4 Side By Side
EPA (ft²)	0.44	0.754	0.867	1.194	1.320	1.194	0.536	0.804	1.072
Weight (lb.)	15.07	30.14	30.14	45.21	45.21	60.28	30.14	45.21	60.28

## PERFORMANCE TABLE

## **Lumen Output**

Lumen value are from photometric test performed in accordance with IESNA LM-70-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts Contact factory for performance data on any configurations not shown here.

#### Performance Data:

System Watts	Dist. Type	3000K				4000K				5000K			
System Wulls	Dist. Type	Lumens	В	U	G	Lumens	В	U	G	Lumens	В	U	G
	3	28318	4	0	3	30979	4	0	3	30028	4	0	4
200W	4	28913	4	0	3	31387	4	0	3	30719	4	0	4
	5	28845	4	0	3	31581	5	0	3	30258	5	0	5
	3	32931	4	0	3	36572	4	0	4	34981	4	0	4
240W	4	33297	4	0	3	37110	4	0	3	35657	4	0	4
	5	33428	5	0	3	37293	5	0	3	35347	5	0	5
	3	36954	4	0	4	41451	5	0	4	39458	4	0	4
300W	4	37545	5	0	3	41937	5	0	4	40200	4	0	5
	5	37609	5	0	3	42419	5	0	3	40276	5	0	5



## **ACCESSORIES**



Reversible Light Shield [Sold Separately] [ALPE2-M-RLS]



Screw-In Bi-Level
Occupancy/Daylight
Harvesting Sensor
[Sold Separately]
[D4]



Remote Commissioning Tool [Sold Separately] [RC-02]