

## Site Lighter Pro

#### SLP22360LED 360 Watt LED Site Lighter Pro







3000K or warmer CCTs only

#### **SPECIFICATIONS:**

Designed for commercial and industrial applications, providing cooler operating temperatures, brighter light and longer LED life. The housing is made of 100% aluminum and utilizes external airflow fins to allow for greater heat dissipation. The easy access driver compartment is a thermally independent compartment, separate from LED generated heat, for cooler operation and longer driver life.

#### **Optics:**

Atlas Site Lighter Pro fixtures utilize precision engineered individual lenses for maximum light intensity. These lenses are made of optical grade polycarbonate. Types IV, V, Forward Throw and SLX Combo distributions are available. Types IV, Forward Throw and SLX Combo optics are rotatable allowing for optimal placement of the fixtures on the perimeter of any layout.

#### **Mounting:**

The easy mount bracket makes installation to any style pole quick and easy. Tenon and other mounting accessories also available.

#### **Thermal Management:**

Atlas Site Lighter Pro fixtures are designed as a complete system to optimize LED life and light output. The thermal stacking heat removal technology extracts heat from within the housing moving it away from LEDs and components. The lower temperatures result in long LED life (200,000+ hrs<sup>1</sup>) and component life and also allows for higher light output.

#### Listings:

Luminaire is certified to UL/cUL Standards or Wet Locations IDA Listed

#### AC Input:

120/208/240/277 V

#### **Driver:**

Constant current, Class 2, 120-277 VAC, 50-60 Hz High Efficiency – min. 88% Off-State Power: 0 Watts 0-10 V Dimming

#### LEDs:

4500K CCT

Epoxy Guard<sup>™</sup> protective conformal coated boards

#### Reduced Glare:

Positioning of the LED modules within the housing result in light directed to desired locations and reduces offensive light.

#### **Testing:**

Atlas LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 & LM-80.

#### Warranty: Five-year limited warranty

480 Volt: For 480V add suffix 4 to part number.

#### Project Information

Job Name

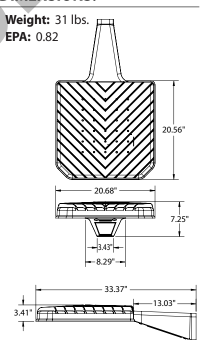
Fixture Type 360 Watt LED Site Lighter Pro

Catalog Number SLP22360LED

Approved by

# Design is Protected by US Patent D754,385 BUY AMERICAN

### DIMENSIONS:



COMPLIANT

<sup>1</sup>LED Life Span Based Upon LM-80 Test Results

800-849-8485 | FAX: 1-855-847-2794 | www.atlasled.com

ATLAS LIGHTING PRODUCTS, INC. PO BOX 2348 | BURLINGTON, NC 27216 Rebates and Incentives are available in many areas. Contact an Atlas Representative for more information.

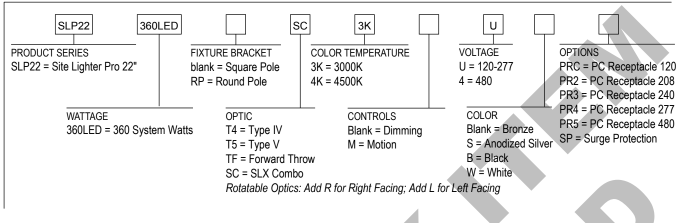
\*The majority of Atlas Lighting Products are assembled in USA facilities by an American Workforce utilizing both Domestic and Foreign components. Meets Buy American requirements within the ARRA.



## Site Lighter Pro

#### SLP22360LED 360 Watt LED Site Lighter Pro

#### **ORDERING INFORMATION**



#### **3000K CCT**

	SLP22360LEDT43KU	SLP22360LEDT53KU	SLP22360LEDTF3KU	SLP22360LEDSC3KU
Lumens:	34,920	38,090	38,610	38,970
Watts:	342.42	344.31	342.41	343.65
Lumens/Watt:	101.98	110.63	112.76	113.40
CRI:	70.6	70.7	70.8	70.8
CCT:	3066	3078	3098	3099
LC Prod. ID:	PT57XMHE	PPVCL2P3	PDSJ7VCR	PILOCBPL

#### 4500K CCT

	SLP22360LEDT44KU	SLP22360LEDT54KU	SLP22360LEDTF4KU	SLP22360LEDSC4KU
Lumens:	36,530	41,590	42,300	43,020
Watts:	354.16	341.39	341.62	341.97
Lumens/Watt:	103.15	121.83	123.82	125.8
CRI:	72.5	70.1	70.2	70.0
CCT:	4497	4696	4717	4721
LC Prod. ID:	PQGNZZMT	P3TAG9GZ	P78Q6YHQ	PDYZRN3Q