## REPLACE THE FIXTURE NOT THE POLE



**LUMENS: 19,070 WATTS: 175** 

LUMENS PER WATT: 110

200,000+ HOURS

CCT: 4500K

**CRI: 74 DIMMING: 10-100%** 

Lumens: 23,640 **WATTS: 230** 

LUMENS PER WATT: 103

200,000+ HOURS

CCT: 4500K

**CRI: 74 DIMMING: 10-100%** 

**LUMENS: 27,310 WATTS: 270** 

LUMENS PER WATT: 100

200,000+ HOURS

CCT: 4500K

**CRI: 75 DIMMING: 10-100%** 

Note: Information is for Type III, others available online

# **F**EATURES

#### Construction

- Separate Driver Compartment For Cooler Operation
- Low Profile
- External Airflow Fins for Greater Heat Dissipation
- 100% Aluminum with Zero Remelt

#### **Electrical**

- 120-277V 50/60Hz Standard
- 10-100% Dimming Standard
- -30°C to 40°C Ambient Environments
- 480 60Hz Optional

#### **Mounting** (See pages 60-61)

- Change the Fixture Not the Pole
  - Fits Any Existing Pole
  - Multiple Brackets Available
- Die Cast Arm is Integrated in Housing

#### **Optics**

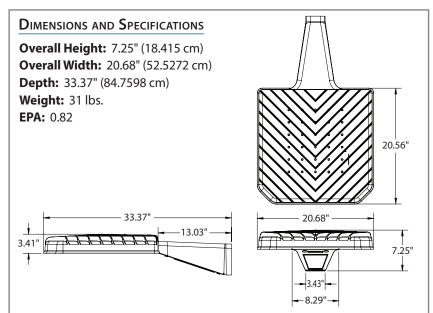
- Optical Grade Acrylic Lenses
- Light Bar Technology with Individual Optics
- High Efficiency Up to 95%
- Delivers Increased Footcandles
- Less Glare / Less Wasted Light

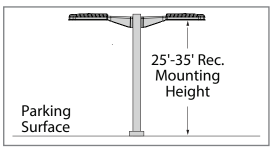
#### **Energy Data**

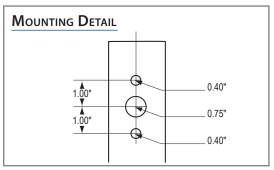
- Philips Advance Quality LED Driver
- >0.9 Power Factor
- <20% Total Harmonic Distortion
- 120-277V/50 & 60hz, 480V/60hz
- -30°C Minimum Temperature
- 40°C Ambient Temperature Rating

#### **Ordering Information** SLP22 175LED T3R 4K IJ **OPTIONS** PRODUCT SERIES FIXTURE BRACKET COLOR TEMPERATURE **VOLTAGE** SLP22 = Site Lighter Pro 22" blank = Square Pole 4K = 4500KU = 120-277PRC = PC Receptacle 120 RP = Round Pole 4 = 480PR2 = PC Receptacle 208 PR3 = PC Receptacle 240 PR4 = PC Receptacle 277 COLOR WATTAGE OPTIC CONTROLS PR5 = PC Receptacle 480 T3 = Type III Blank = Dimming 175LED = 175 System Watts Blank = Bronze SP = Surge Protection 230LED = 230 System Watts T4 = Type IV S = Anodized Silver B = Bi-Level Switching 270LED = 270 System Watts T5 = Type V M = Motion B = Black SC = SLX Combo W = White Rotatable Optics: Add R for Right Facing; Add L for Left Facing

### REPLACE THE FIXTURE NOT THE POLE







## MH vs LED Comparison Chart

	1000W METAL HALIDE	ATLAS 270W LED
AREA LIGHTS	1080 Input Watts	270 Input Watts
TOTAL YEARLY COST INC. MAINT.	\$523	\$118
TOTAL YEARLY SAVINGS	_	\$405
POTENTIAL ONE TIME REBATE	\$0	\$200
TOTAL FIRST YEAR SAVINGS	-	\$605
DOLLAR RETURN IN 3 YEARS	-	\$1,415

Based on 12 hours per day | \$0.10/kWh

Utility Rates & Rebates Vary by Location

**77%** ANNUAL SAVINGS

Less Than 3 Year Payback

AVERAGE 3 YR ROI 110%



For more information including photometrics, Lighting Facts and DLC visit <a href="https://www.atlasled.com">www.atlasled.com</a>



