ESL-SPT-550W-250

PAGE 1 of 9

Key Features & Benefits:

- Innovative Design Enables Easy Installation
- Multiple Mounting Options
- Wide AC Input Voltage Range of 200-528VAC
- · 20' Cord Set on Classic and Back Mount
- 5' Cord Set on Remote Mount
- Standard 20 Year Warranty
- · Precise Lighting with Various Beam Options

Technical Specifications:

Wattage: 550 Watts Kelvin: 5000K

Lumen Output: Up to 88,937 Lumens Efficacy (Im/W): Up to 162 Lumens per Watt

CRI: >70

Power Frequency: 50/60Hz

Power Factor: >0.9

Operating Temperature: -40°F to 122°F (-40°C to 50°C)

Effective Projected Area (EPA): 3.17 square ft

Input Voltage: 200-528 VAC

Input Cord Length: Classic Mount—20 Foot Back Mount-20 Foot Remote Mount-5 Foot

Classic:

Overall Dimensions (LxWxH): 33.52" x 20.6" x 18.5" Base Dimension (LxWxH): 20.34" x 18.8" x 2.3" Box Dimension (LxWxH): 13.78" x 17.56" x 2.3"

Weight: 57.69lb

























Ordering Guide:

| ESL | |
|-----|----|
| ESL |]. |







WATTAGE



(2) 2nd Generation

GENERATION

5000K (50) 5000 Kelvin

KELVIN

BEAM ANGLE

(bb) (20) 20 Degree (30) 30 Degree (40) 40 Degree (50) 50 Degree **MOUNT** (mm)

(BLANK) Classic Mount (RMDB) Remote Mount, Diving Board (RMTM) Remote Mount, Trunnion (RMSF) Remote Mount, Slipfitter (DMTM) Direct Mount, Trunnion

(DMSF) Direct Mount, Slipfitter

| EIEID | INSTALLED |) ACCESS | OPIES |
|---------|-----------|----------|--------|
| 1111111 | IIIOIALLL | ACCESS | OILIES |

| FIELD INSTALLED ACCESSORIES | |
|---------------------------------|----------------------------------|
| ESL-SPT-LASER | Sports Light Laser Aiming Device |
| Synapse Wireless Control System | Contact Rep to Build |

ESL-SPT-550W-250 PAGE 2 of 9

Catalog Data:

| ITEM# | WATTAGE | KELVIN | LUMENS | EFFICACY Im/W | INPUT VOLTAGE | DLC QPL CODE |
|---------------------|---------|--------|---------|---------------|---------------|--------------|
| ESL-SPT-550W-250-20 | | 5000K | 86,097 | 153 | | S-T3JGPE |
| ESL-SPT-550W-250-30 | 550W | | 88,238 | 156 | | S-JTN0AM |
| ESL-SPT-550W-250-40 | 550W | | 88,005 | 156 | 200–526 VAC | S-KAVZ05 |
| ESL-SPT-550W-250-50 | | | 87,624 | 155 | | S-YW019O |
| ESL-SPT-850W-250-20 | | | 141,475 | 169 | | S-R0A1HL |
| ESL-SPT-850W-250-30 | | 5000K | 143,627 | 171 | | S-P7Q81B |
| ESL-SPT-850W-250-40 | 850W | | 143,288 | 171 | 200–528 VAC | S-U9125Z |
| ESL-SPT-850W-250-50 | | | 145,622 | 174 | | S-ELW3T0 |

Electrical Load — Wide Input Voltage:

| SYSTEM WATTS | INPU CURRE | | INPUT VOLTAGE | INPUT FREQUENCY | POWER FACTOR | THD | OPERATING TEMPERATURE | SURGE PROTECTION | DIMMING |
|-----------------|---------------|------|--------------------|--------------------|-----------------|-------|--------------------------|---------------------|---------|
| | 208 VAC | 2.64 | | | | | | | |
| | 240 VAC | 2.29 | _ | | | | | | |
| 550 | 277 VAC | 1.99 | - - 200–528 VAC | F0/C0 II- | >0.0 | <1F0/ | -40°F to 122°F | 6kA Driver | 0–10 |
| 550 | 347 VAC | 1.59 | 200-528 VAC | 50/60 Hz | >0.9 | <15% | (-40°C to 50°C) | 20kA Stand Alone | 0-10 |
| | 480 VAC | 1.15 | | | | | | | |
| | 528 VAC | 1.04 | - | | | | | | |

| SYSTEM WATTS | INPU CURRE | | INPUT VOLTAGE | INPUT FREQUENCY | POWER FACTOR | THD | OPERATING TEMPERATURE | SURGE PROTECTION | DIMMING |
|-----------------|---------------|------|------------------|--------------------|-----------------|------|-----------------------------------|--------------------------------|---------|
| | 208 VAC | 4.09 | | | | | | | |
| | 240 VAC | 3.54 | | | | | | | |
| 850 | 277 VAC | 3.07 | 200-528 VAC | 50/60 Hz | >0.9 | <15% | -40°F to 122°F (-40°C to 50°C) | 6kA Driver 20kA Stand Alone | 0–10 |
| 850 | 347 VAC | 2.45 | 200-526 VAC | 50/60 HZ | | | | | |
| | 480 VAC | 1.77 | | | | | | | |
| | 528 VAC | 1.61 | | | | | | | |

Lumen Ambient Temperature (LAT) Multipliers:

| AME | BIENT | LUMEN MULTIPLIER |
|-------|--------|---------------------|
| 0 °C | 32 °F | 1.02 |
| 10 °C | 50 °F | 1.01 |
| 20 °C | 68 °F | 1.00 |
| 25 °C | 77 °F | 1.00 |
| 30 °C | 86 °F | 1.00 |
| 40 °C | 104 °F | 0.99 |
| 50 °C | 122 °F | 0.96 |

PAGE 3 of 9

Mount Configurations:



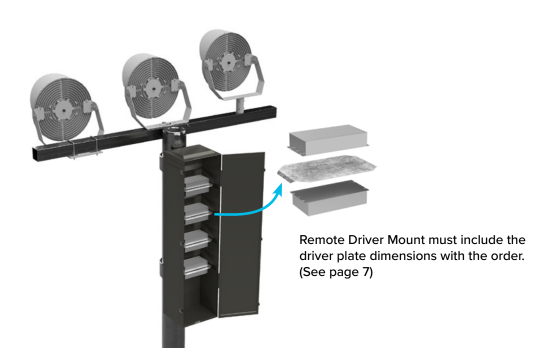
Classic: ESL-SPT-550W-250-bb ESL-SPT-850W-250-bb



Back Driver Mount with Trunnion Fixture Mount: ESL-SPT-550W-250-bb-DMTM ESL-SPT-850W-250-bb-DMTM



Back Driver Mount with Slipfitter Fixture Mount: ESL-SPT-550W-250-bb-DMSF ESL-SPT-850W-250-bb-DMSF





Remote Driver Mount with Diving Board Fixture Mount: ESL-SPT-550W-250-bb-RMDB ESL-SPT-850W-250-bb-RMDB



Remote Driver Mount with Trunnion Fixture Mount: ESL-SPT-550W-250-bb-RMTM ESL-SPT-850W-250-bb-RMTM



Remote Driver Mount with Slipfitter Fixture Mount: ESL-SPT-550W-250-bb-RMSF ESL-SPT-850W-250-bb-RMSF

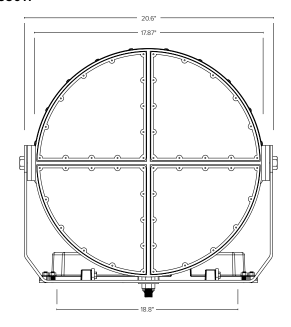


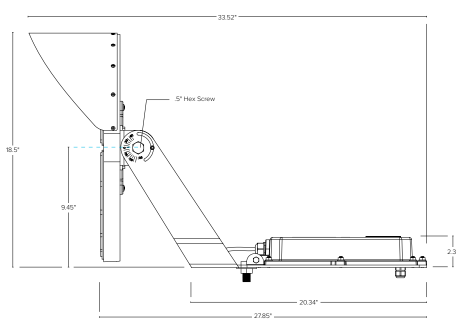


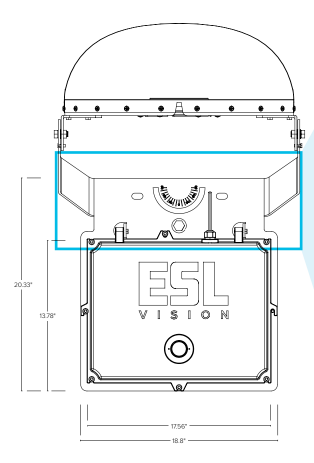
ESL-SPT-550W-250 PAGE 4 of 9

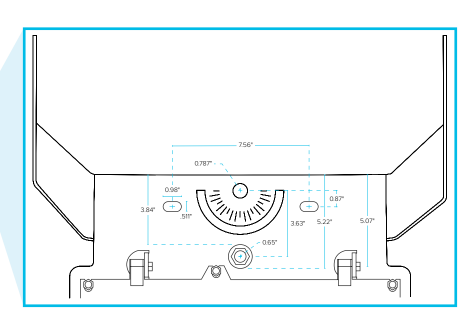
Dimensions:

550W









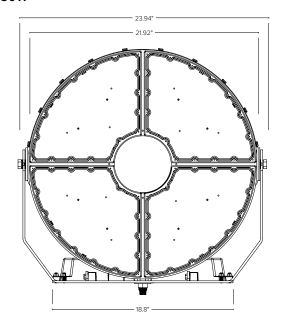


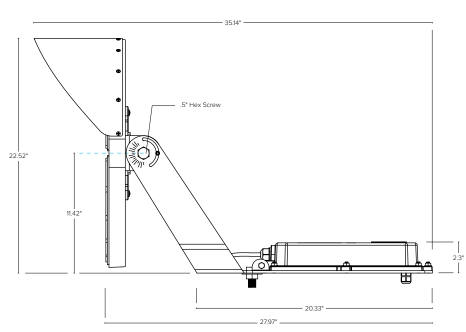
ESL-SPT-550W-250

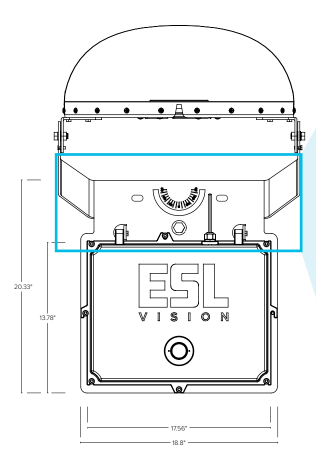
PAGE 5 of 9

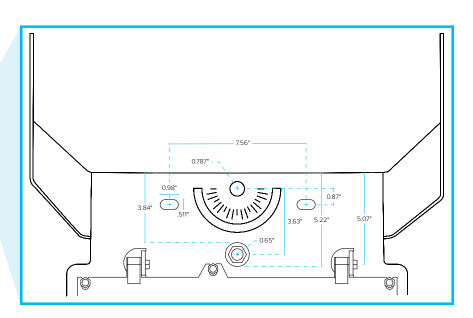
Dimensions:

850W







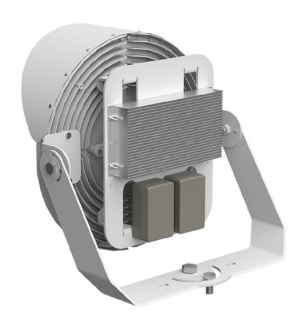


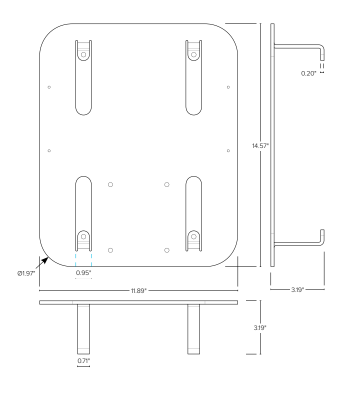


ESL-SPT-550W-250 PAGE 6 of 9

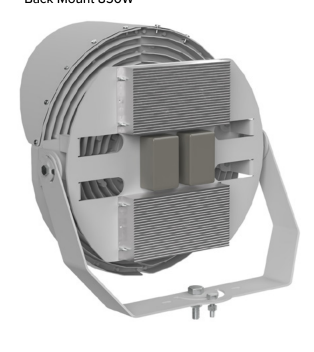
Driver Mount Dimensions:

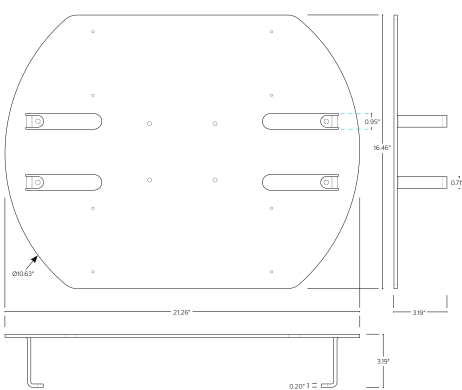
Back Mount 550W





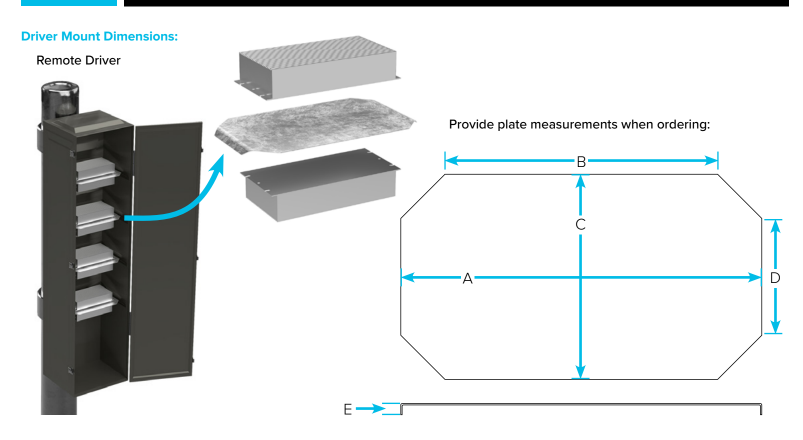
Back Mount 850W





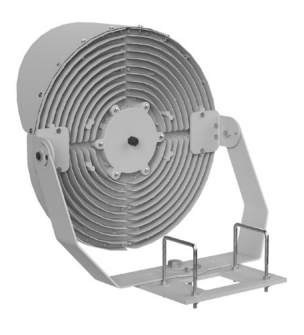


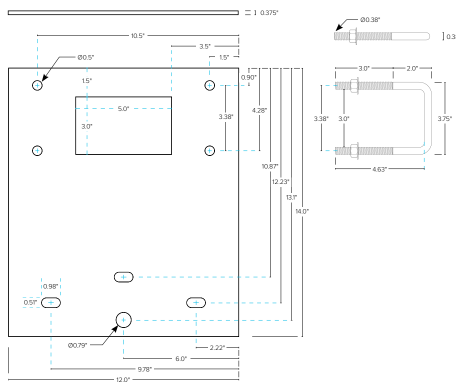
ESL-SPT-550W-250 PAGE 7 of 9



Fixture Mount Dimensions:

Diving Board Mount with U-Bolts





www.eslvision.com



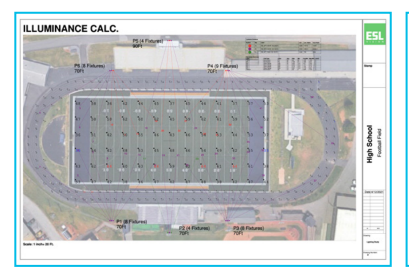
ESL-SPT-550W-250

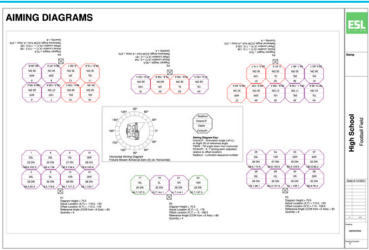
PAGE 8 of 9



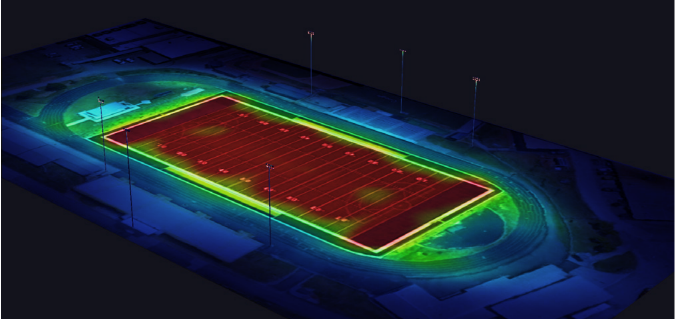
Precision Lighting:

ESL Vision offers lighting layouts with illuminance calculations and aiming diagrams for pin-point precision in creating the optimal lighting for any venue. With a 150° tilt range, a 180° orient range and the optional aiming laser, finding the exact orientation for each fixture is quick and easy.





ILLUMINANCE RENDERING



PAGE 9 of 9



SYNOPSE

SYNAPSE WIRELESS CONTROL SYSTEM

ESL Vision offers the Synapse Wireless Control System for our Stadia Lighting Series. This system utilizes integrated wireless controllers to connect each light to the Synapse SimplySnap Mesh Network. Here the status and programming of each light in the network can be addressed using a web browser based user interface. The user can chose to use SimplySnap Local or SimplySnap Cloud LM-Base to connect to each light in the system. The SNAP system offers enhanced back-up, management of multiple sites, outage notifications and performance reports.

- SIMPLE INSTALLATION ALLOWS FOR EASY PRE OR POST INSTALLATION
- WIRELESSLY CONTROL DYNAMIC LIGHTING SETTINGS FROM YOUR PHONE, COMPUTER OR BASE STATION
- CONTROL INDIVIDUAL FIXTURES OR GROUPS OF FIXTURES
- CREATE CUSTOM SCENES OR DYNAMIC BEHAVIORS



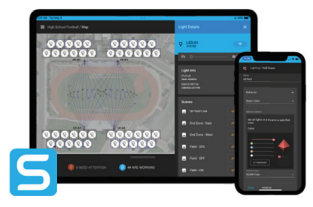
SimplySnap Local

- Local management of lights, zones, scenes and schedule
- · No internet required

00000

000000

- · Built-in WiFi AP or Ethernet
- Browser based app
- Push-button control (CBS)



SimplySnap Cloud LM-Base

- Progressive web app
- Cloud map, scenes and schedules
- · Access from anywhere
- Multi-site management
- Single UI across multiple gateways
- · Energy reporting
- · Cloud user account levels
- Automatic Backups

CONTACT YOUR REPRESENTATIVE TO LEARN MORE

www.eslvision.com