Site Plan Options
Views - Proposed

Splaine Park
Canopy - Proposed

Splaine Park
Edges - May Street Entry

Splaine Park
Edges- Embankment

Splaine Park
Edges - Wooded Hillside

Splaine Park
Edges - Gardens and Dog Run

Splaine Park
FlashCAM-770K benefits:

- System is solar-charged battery operated, portable, and easy to install
- Operating range-up to 100 feet
- Sensing device-pyroelectric motion detector
- Camera-12 mega pixel Digital Camera resolution
- Camera Memory-2.0 Gigabyte Secure Digital Memory Card
- Photographs per event-user selectable 1, 2, 3, or 4
- Customize the 14-second voice message to suit your needs
- Operates in total darkness
- Optical Zoom-four selectable discrete ranges
- Field-of-view-82 feet at a distance of 100 feet
- System operates automatically 24/7
- Monitor system status with Keyfob remote controller
- Ruggedized construction makes the system resistant to vandalism
Specifications

VRB Models
70 to 100 watt Medium Base Lamps
42 watt Compact Fluorescent

VRB3 - Single Function Luminaire (Aluminum Shaft)
Maximum weight: 30 lb

Flat Top Cap: One-piece sand-cast ¾” minimum thickness, secured to louvers by concealed allen screws in keyhole slots. For relamping access, allen screws shall not require complete removal.

Louvers: Aluminum die-cast with vertical support ribs at 90° intervals. Horizontal louver blades shall have a 1¾” depth, a 65° upward pitch and provide light source cutoff above horizontal. Louver assembly shall be secured to shaft by four internal tie rods.

Lamp Enclosure: One-piece tempered molded glass with internal flutes and full gasketing at bottom edge.

Socket: Porcelain medium base socket rated 4KV for HID and incandescent. Plastic socket for fluorescent.

Fixture Head: Allows flow-through ventilation around and above the lamp enclosure.

Shaft: One-piece extruded aluminum, .125” wall thickness with a heavy cast aluminum twist-lock anchor base concealed within the shaft. Concealed set screws shall lock shaft onto the cast anchor base.

Ballast: Factory mounted to rigid harness attached to the anchor base. Wiring shall be supplied from the socket for field connection to the prewired ballast components. HID: High power factor with starting temperatures of -20°F. for PMH and -40°F. for HPS lamp modes. 26W, 32W, 42W Fluorescent: High power factor with starting temperature of 0°F.

Anchor Bolts: Four ¾” x 10” + 2” zinc plated L-hooks, each with two nuts, washers and a rigid pressed board template.

Finish: Super TGIC thermoset polyester powder coat paint, 2.5 mil nominal thickness, applied over a titanated zirconium conversion coating; 2500 hour salt spray test endurance rating; Standard colors are Black, Dark Bronze, Light Gray, Stealth Gray™, Platinum Silver, or White. Custom colors are available.

CAUTION: Fixtures must be grounded in accordance with national, state and/or local codes. Failure to do so may result in serious personal injury.

Listings and Ratings

<table>
<thead>
<tr>
<th>UL cUL 1598</th>
<th>25°C Ambient</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP46 Rated</td>
<td>FS = Fully Shielded</td>
</tr>
<tr>
<td>CE</td>
<td></td>
</tr>
</tbody>
</table>

© 2009 KIM LIGHTING • P.O. BOX 60080, CITY OF INDUSTRY, CA 91716-0080 • TEL: 626/968-5666 • FAX: 626/369-2695
BULB OPTIONS

- 120 volt Halogen Bulb
  (uses carbon rod brushes)

- 12 volt Halogen or LED Bulb
  (uses solid copper rod brushes)
Splaine Park Play Equipment
Pavilion Option 1

Splaine Park
May Street- Removals  Splaine Park
May Street Option 1

Splaine Park
Illustrative Site Plan

Splaine Park