COMPLIANCES
FAA AC 150/5345-43F
FAA Engineering Brief No. 67
ICAO Aerodromes Design Manual, Chapter 18
ETL Certified

PRODUCT APPLICATION
The LED Medium Intensity Lighting System is designed for the lighting of obstructions to aerial navigation as specified by the FAA and FCC. The Dual L-864/L-865 uses LED technology for light output for both the Red Beacon and the White Strobe. Unlike conventional Xenon flashtube technology, little or no maintenance is required during its lifetime. Working voltages of less than 200VDC are significantly less than those of Xenon flashtube designs. Therefore, this system represents an advance in safety. The system operates from a universal 100/230VAC 50/60Hz supply and controller which can be located up to 550 ft away from the Flash Head.

SPECIFICATIONS
Operating Voltage Universal 100/230VAC, 50/60Hz power factor corrected supply

Wattage
- White Day 90W
- White Night 35W
- Red Night 25W

Candela
- White Day 20,000 cd
- White Night 2,000 cd
- Red Night 2,000 cd

Power Factor > .9

Operating
- -40 °F to +131 °F
  (-40 °C to +55 °C)

Temperature Multiple unit sync from single controller
  (Synchronized Flasher Control-SFC)

FEATURES
- Easy access, color coded terminal blocks for quick and easy installation.
- Hinged Flash Head with color coded terminal block for secure cable install.
- Strategically placed control components to simplify troubleshooting.
- “No-Fault” current limiters built in to protect system from incorrect installs.
- No high voltages as found in Xenon systems.
- Patented optics eliminate ground scatter.
- No moving or serviceable parts in Flash Head; all replacement components located at tower base.
- Resistant to shock and vibration.
- Tested and passed surge tests up to 1.9 Million V.
- No EMI or RF.
- IP66 rated.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLS(X*)-008</td>
<td>Medium Intensity Dual Lighting System</td>
</tr>
<tr>
<td>WLS(X*)-008</td>
<td>Medium Intensity White Only Lighting System</td>
</tr>
</tbody>
</table>

*Note: X=1 120VAC or X=2 230VAC
Manufactured by Unimar Lighting & Control Solutions

Meets US Fish & Wildlife Services recommendation for proposed rule meeting the FCC standards (WT Docket No 03-187, FCC 06-164) regarding the protection of migratory birds.
MECHANICAL DIMENSIONS

Light Engine Dimensions

Six (6) mounting holes are provided on the Light Engine base. These mounting holes will align with most tower pedestals.

Enclosure Size = 20" x 20" x 8"