AEROBEAM PLATINUM by Man-D-Tec®

THIS ULTRA-HIGH CRI FULL SPECTRUM LIGHTING CAN DRAMATICALLY IMPROVE THE APPEARANCE OF OBJECTS.

Man-D-Tec’s highest CRI (Color Rendering Index) lighting product, the aeRoBeam PLATINUM has a CRI of 98, indicating that it is able to produce white light that approximates the quality of halogen or incandescent lighting. Warm white 6 watt LED output produces 658 lumens per fixture (104.9 lumens per watt), making it one of the most efficient fixtures on the market today. The rectangular construction and wide angle beam produces light output with even lighting (eliminates pixilation).

Product Specifications on the back of page.

1.800.944.6263
WWW.MANDTEC.COM
### Fixture (AEROBEAM PLATINUM)

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>Aluminum Casting</th>
</tr>
</thead>
</table>
| DIMENSIONS       | 1.49” Overall Height  
2.75” x 5.75” Cutout Hole (Rectangle)  
3.25” x 6.25” Overall Dimension |
| MOUNTING         | Spring Clips     |
| FINISHES         | Black Powder Coat STANDARD  
Brushed #4 Silver Brushed Finish (Option)  
Polished High Luster #8 Mirror Finish (Option)  
White Powder Coat (Option)  
Gold Powder Coat (Option) |
| OUTPUT           | 658 Lumens Warm White (Approx 3,052k)  
As per LM-79 report by an iAS Accredited Laboratory |
| LED              | Wattage 6 Watts of LEDs Per Fixture  
Reflector Wide Angle  
SAVE EVEN MORE! Pre-Installed Dimmer Control is Included!  
Adjust from 1 Watt to 6 Watts of LED Output Per Fixture |
| LUMINOUS EFFICACY| 104.9 Lumens Per Watt |

### Power Supply

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>.060 Aluminum</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMMER</td>
<td>INCLUDED</td>
</tr>
<tr>
<td>VOLTAGE</td>
<td>Input: 115 VAC (220VAC Also Available)</td>
</tr>
</tbody>
</table>

### Wiring

| SECONDARY (OUTPUT) | Pre-harnessed with quick connects at power supply and at each fixture |

### Emergency (Optional)

**ELS-LED-2C**  
Powers (2) two aeRoBeam fixtures to meet ANSI 17.1 & ASME 17.3-2008 Elevator Code.  
**EXCEEDS A17.3 4-HOUR RUNTIME CODE REQUIREMENT FOR EMERGENCY LIGHTING.**