FEATURES

• Field replacement for LED array and driver is simple and requires minimal effort.

• Excellent thermal management is achieved through an extruded and machined aluminum fixture body.

• LED luminaire reliability, L70 >100,000 hours at 70% lumen maintenance.

• 45° cutoff and stepped bezel minimizes glare and increases visual comfort.

• Numerous secondary lens options available.

• Fixture and LED light source are tested to LM-79 standards.

• 3 step MacAdam ellipse color binning and 84 CRI standard. 2 step binning and 90+ CRI available [contact factory for details].

• Varying beam spread options are available: Narrow Flood [24 degree] or Wide Flood [50 degree].

• 24 standard powder coat paints offered, however all RAL colors available.

• Contact factory for additional modifications or options.

MATCHING FIXTURES

☐ Pendant
☐ Sconce

FR2-C1NA-08-WF-BTP

Shown with 3” mud ring mounting.
## Fixture Specifications

- **Fixture mounts to a standard 4” octagon J-box (supplied by others).**
- **Fixture is provided with 5” dia. cover plate finished to match the fixture body.** If no visible cover plate is desired, a 3” mud ring should be pre-installed [supplied by others]. 5” dia. cover plate can be discarded if unused.
- **Fixture supplied with clear lens unless optional secondary lens specified.**
- **Various types of dimming drivers available, controls not included.**
- **Class II LED drivers - 120-277VAC 50/60Hz.**
- **Typical LED CRI 80+.**
- **For photometric data, please visit www.ocl.com.**
- **For specific mounting instructions, please contact factory.**
- **Five year product warranty.**
- **All specifications and information subject to change without notice. See submittal for current specifications and information.**

## Light Source Performance Chart

<table>
<thead>
<tr>
<th>Size</th>
<th>LED1</th>
<th>LED2</th>
<th>LED3</th>
</tr>
</thead>
<tbody>
<tr>
<td>8”</td>
<td>1500</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>13”</td>
<td>1500</td>
<td>2135</td>
<td>2855</td>
</tr>
</tbody>
</table>

## Specifications Catalog Code

**Sample Code:** FR2-C1NA-08-WF-BTP-LED1/35K-UNV