Ribbed Glass™
PENDANT

FEATURES

• Features a mouth-blown, etched opal white glass diffuser with a minimum thickness of 0.15”.
• Glass diffuser has an elegant, horizontally ribbed pattern.
• Fixture has a unique internal balancing system; the glass will always hang straight.
• Four colors of braided nylon power cord are available: white, black, teal, or scarlet.
• Quality construction includes heavy gauge sheet metal and die-cast aluminum.
• OCL metal finishes are applied by hand and receive a protective clear coat lacquer.
• 24 standard powder coat paints offered, however all RAL colors available.
• Fixture offered with a variety of compact fluorescent and incandescent lamping options.
• Contact factory for additional modifications or options.

MEASUREMENTS

WT 10 LBS
34”
12”
# Ribbed Glass Pendant

**AVAILABLE OPTIONS**

- **RJB** RECESSED JUNCTION BOX
- **INC** INCANDESCENT LAMPS
- **EMI** INTEGRAL EMERGENCY

**SPECIFY CATALOG CODE**

SAMPLE CODE: RB1-P1ES-12-WG-BAL-1TT26-120-34-DMA

## Fixture Specifications

- Fixture mounts to a standard 4" J-box (supplied by others) or OCL's optional Recessed J-box (RJB).
- For more information on RJB option, see pages 116-117.
- Bodine® emergency ballast available, standard with remote mounted test switch and indicator light.
- Emergency ballast mounting distance must be less than half the maximum remote mounting distance for the AC ballast from the lamps.
- Advance® and Lutron® dimming ballasts available. Controls not included.
- Integral HPF electronic fluorescent ballast with Class A sound rating (3-5 year ballast warranty depending on ballast specification).
- Maximum overall height subject to ballast specification. Consult factory for details.
- For lamp and base information, see pages 124-131 in the reference section.
- Structural mounting required for fixtures over 50 lbs.
- For specific mounting instructions, please contact factory.
- Five year product warranty.

## Photometric Information

Available at [www.ocl.com](http://www.ocl.com)

## Series

<table>
<thead>
<tr>
<th>SERIES</th>
<th>HANGING SYSTEM</th>
<th>SIZE</th>
<th>DIFFUSER</th>
<th>FINISH</th>
<th>LAMPS [PHOTOMETRIC TEST #]</th>
<th>VOLTAGE</th>
<th>OAH</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1EP</td>
<td>PENDANT WITH A SINGLE CENTER AIRCRAFT CABLE AND A WHITE NYLON POWER CORD</td>
<td>12</td>
<td>WG WHITE GLASS</td>
<td>PAL POLISHED ALUMINUM</td>
<td>12&quot;</td>
<td>120</td>
<td>34</td>
<td>DMA ADVANCE® DIMMING [72&quot; MAX. OAH]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BAL BRUSHED ALUMINUM</td>
<td>1TT26 1IP26 TT</td>
<td>277</td>
<td>DML LUTRON® DIMMING [NOT AVAILABLE FOR 57W] [36&quot; MAX. OAH]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PTD PAINTED - SPECIFY CODE</td>
<td>1TT32 1IP32 TT</td>
<td>347</td>
<td>EMI INTEGRAL EMERGENCY REQUIRE 12&quot; WHITE BALLAST CANOPY [SEE BELOW]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IEX BK FOR BLACK PAINT, SEE PAGE 122 FOR PAINT OPTIONS</td>
<td>1TT42 1IP42 TT</td>
<td>EMI1762</td>
<td>1IN60 1IP60W INC [13760]</td>
<td></td>
</tr>
<tr>
<td>P1EQ</td>
<td>PENDANT WITH A SINGLE CENTER AIRCRAFT CABLE AND A BLACK NYLON POWER CORD</td>
<td>12</td>
<td></td>
<td></td>
<td>1TT57 1IP57 TT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1ER</td>
<td>PENDANT WITH A SINGLE CENTER AIRCRAFT CABLE AND A TEAL NYLON POWER CORD</td>
<td>12</td>
<td></td>
<td></td>
<td>1IN60 1IP60W INC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P1ES</td>
<td>PENDANT WITH A SINGLE CENTER AIRCRAFT CABLE AND A SCARLET NYLON POWER CORD</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>