• The simple and elegant trim ring of the Ella makes it perfectly suited for both contemporary and traditional applications.

• Spun from solid, non-ferrous 0.040” thick brass or 0.064” thick aluminum.

• Thermally formed acrylic ranges from 3/16” to 1/4” thick, depending on size. Virgin white acrylic is UV stable, and all faux acrylic colors are mixed completely through to avoid noticeable fading.

• White acrylic is UL-94 HB Flame Class rated.

• OCL metal finishes are applied by hand and receive a protective clear coat lacquer.

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

• Fixture offered with a variety of compact fluorescent and incandescent optic packages.

• Contact factory for additional modifications or options.
### ELLA PENDANT SPECIFICATIONS

**Fixture mounts to a standard 4’’ J-box (supplied by others), and features a 45-degree sloped-ceiling canopy.**

**Bodine® emergency ballast available, standard with remote mounted test switch and indicator light.**

**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).**

**Dual circuiting is standard on multi-ballast fixtures. Consult factory for details or other circuiting options.**

**Bottom finial option increases overall height by length of the finial.**

---

### SAMPLE CODE: EA1-P1AA-27-GW-BAL-4TT32-120-30-TLP

- **For photometric data, please visit www.ocl.com.**
- **For lamp and base information, see pages 496-505 in the reference section.**
- **Par down light option available in combination with a variety of compact fluorescent reflectors.**
- **For metal halide lamping contact factory.**
- **Structural mounting required for fixtures over 50 lbs.**
- **For specific mounting instructions, please contact factory.**
- **Five year product warranty.**

---

### PHOTOMETRIC INFORMATION AVAILABLE AT WWW.OCLO.COM

[Link to photometric information on www.ocl.com]