The Deco series features unique styles of hand-blown opal white glass. This timeless fixture is available with energy efficient compact fluorescent lamping. Constructed with solid non-ferrous brass, aluminum or copper. 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.
### SPECIFY CATALOG CODE

SAMPLE CODE: DC1-C1NA–10–WG–STB–2TT32–120–FUS

- Fixture mounts to a standard 4” J-box (supplied by others).
- 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).

For photometric data, please visit www.ocl.com.

For lamp and base information, see pages 496-505 in the reference section.

For specific mounting instructions, please contact factory.

Five year product warranty.

### ADDITIONAL INFORMATION

GO TO WWW.OCL.COM AND SEARCH: DECO CEILING

**SERIES** | **HANGING SYSTEM** | **SIZE** | **DIFFUSER** | **FINISH** | **LAMPING** | **VOLTAGE** | **OPTIONS**
--- | --- | --- | --- | --- | --- | --- | ---
C1NA | SURFACE CEILING MOUNT | 10 | WG | WHITE GLASS | PREMIUM METAL FINISH | 10” |
| | | | | | | | 120 |
| | | | | | DMA | ADVANCE® DIMMING BALLAST REQUIRES 12” BALLAST CANOPY (SEE BELOW)
| | | | | | 277 |
| | | | | | DML | LUTRON® DIMMING BALLAST REQUIRES 12” BALLAST CANOPY (SEE BELOW)
| | | | | | 347 |
| | | | | | EMI | INTEGRAL EMERGENCY REQUIRES 12” BALLAST CANOPY (SEE BELOW)
| | | | | | | FUS | FUSED
| | | | | | | ULD | UL DAMP LABEL
| | | | | | | DMA/DML/EMI | 12” BALLAST CANOPY

**POWERED FINISH**

- PTD: PAINTED – SPECIFY CODE (EX. BKLP FOR BLACK PAINT, SEE PAGE 692 FOR PAINT OPTIONS)

**VOLTAGE OPTIONS**

- 277 V
- 347 V
- 120 V

**PHOTOMETRIC INFORMATION AVAILABLE AT WWW.OCL.COM**