

d'ac studio design





Item #	Lamping	Voltage	Finish	Options	Sp. Orders
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Work space for submittals

**How to specify**

Example from illustration at left

d5035	-2N100	-120	-MG		
-------	--------	------	-----	--	--

**Item Number**

d5035

60" ENCINO pendant / d'ac studio design

**Construction**

Spun aluminum shade. Polished chrome trim and clamps with set screws. White opal acrylic diffuser. 5" diam. black canopy. Adjustable height, aircraft cable supports fixture. 60" overall height. Black, 3 conductor cord. For standard ceiling junction box mounting. UL listed, cUL (ETL/ETLc for LED) certified for dry locations.

**Lamping / Wattage**

*Fixtures supplied less lamps. Lamps may be ordered from d'ac.*

2N100  
LED12

Incandescent, two 100 W, medium base, A type LED, 12W LED with electronic driver. 1104 Lumen output.

*Color Temperature Options: 2700, 3000K (standard), 3500K, and 4000K*

**Voltage**

120    120V    277    277V

**Finishes**

*See Page d9000 & d9000 Supplement for color renderings*

<b>AL</b> Brushed Aluminum	<b>PA</b> Polished Aluminum	<i>Baked Enamels:</i>
<b>WH</b> White Gloss	<b>G1</b> Light Grey	<b>G2</b> Medium Grey
<b>MG</b> Metallic Grey	<b>AN</b> Metallic Anthracite	<b>BG</b> Black Gloss
<b>MB</b> Matte Black	<b>BC</b> Black Crinkle	<b>CU</b> Metallic Copper
<b>BZ</b> Metallic Bronze	<b>T1</b> Light Tan	<b>T2</b> Medium Tan
<b>GM</b> Metallic Green	<b>SF</b> Seafoam	<b>BL</b> Metallic Blue
<b>RD</b> Metallic Red	<b>RB</b> Bright Red	<b>MP</b> Magenta Pink
<b>YL</b> Bright Yellow	<b>SCF</b> Special Finish—must supply paint chip	

**Options**

**WET** UL (ETL/ETLc for LED) listed for wet and damp locations  
**STEM** Rigid, 1/2" diam. stem (aircraft cable and cord replaced by 1/2" diam. rigid stem and modified canopy)    **COIL** Coiled electrical cord  
**DIM** Dimming Driver (0-10V, Triac, or ELV, as specified)

**Special Orders**

For modifications to dimensions, electrical requirements and other special orders, please contact your d'ac representative.