



d5403-LED12-120-AL

d5403/d5404



d5403-LED12-120-AL



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

d5403	-LED12	-120	-AL		
-------	--------	------	-----	--	--

Item Number	d5403	Coteau Pendant, 12" diameter
	d5404	Coteau Pendant, 13.75" diameter (with chrome lens ring and clamps, and flat acrylic lens)

Construction Spun aluminum shade. Polished chrome trim, clamps and loop. White opal acrylic diffuser (d5404 only). 5" diam. black canopy. Adjustable height, aircraft cables support fixture. Black, 3 conductor cord. 60" overall height. For standard ceiling junction box mounting. UL listed, cUL (ETL/ETLc for LED) certified for dry locations.

Lamping / Wattage	LED12*	LED, 12W LED with electronic driver.
	LED16*	LED, 16W LED with electronic driver.
	1N100**	Incandescent, one 100 W, medium base, A type.

*3000K color temperature standard (also available in 2700K, 3500K, and 4000K)
** Medium base option excludes lamps. Lamps can be supplied by d'ac if requested"

Voltage	120	120V	277	277V
----------------	-----	------	-----	------

Finishes See Page d9000 & d9000 Supplement for color renderings	AL Brushed Aluminum	PA Polished Aluminum	<i>Baked Enamels:</i>
	WH White Gloss	G1 Light Grey	G2 Medium Grey
	MG Metallic Grey	AN Metallic Anthracite	BG Black Gloss
	MB Matte Black	BC Black Crinkle	CU Metallic Copper
	BZ Metallic Bronze	T1 Light Tan	T2 Medium Tan
	GM Metallic Green	SF Seafoam	BL Metallic Blue
	RD Metallic Red	RB Bright Red	MP Magenta Pink
	YL Bright Yellow	SCF Special Finish—must supply paint chip	

Options	DIM Dimming driver (must specify type: 0-10V, ELV, or Triac)
	STEM Rigid, 1/2" diam. stem
	COIL Coiled electrical cord.
	TR Fixture can be modified for use with track systems. (adapter & track supplied by others)
	ISW Independent switching of accent light and downlight

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