



d'ac studio design



d5034



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

d5034	-1N150	-120	-CU		
-------	--------	------	-----	--	--

Item Number

d5034

60" DAVIDIO 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 certified for dry, damp and wet locations.

Lamping / Wattage

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

1N150

Incandescent, one 150 W, medium base, A type

1F26

Fluorescent, one 26 W triple tube, 4 pin, electronic HPF ballast

1F32

Fluorescent, one 32 W triple tube, 4 pin, electronic HPF ballast

1F42

Fluorescent, one 42 W triple tube, 4 pin, electronic HPF ballast

1M70*

Metal halide, one 70 W, medium base, ED-17 type

*Remote ballast on metal halide version not to exceed 15 feet from lamp

Voltage

120

120V

277

277V

Finishes

See Page d9000 for color renderings

AL Brushed Aluminum

PA Polished Aluminum

Baked Enamels:

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

WET - UL 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. Not an option for metal halide

Special Orders

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