

Dijkstra Lampen design



d5270-1F32-120-AL-MK

d5270



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

d5270	-1F32	-120	-AL		-MK		
-------	-------	------	-----	--	-----	--	--

Item Number d5270 DOME pendant
Dijkstra Lampen design

Construction 12" diam. clear acrylic, prismatic shade.
5" diam. canopy with perforated metal disc.
Adjustable height, aircraft cable supports fixture.
60" overall height on d5270.
Ballast located in perforated housing above shade.
For standard ceiling junction box mounting. UL listed, cUL certified for dry locations.

Lamping / Wattage **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
1M100* Metal Halide, one 100 W, medium base, ED-17 type
**Remote "F-can" magnetic ballast on metal halide versions not to exceed 15 feet from lamp
Fixtures supplied less lamps. Lamps may be ordered from d'ac.*

Voltage 120 120V 277 277V

Finishes AL Brushed Aluminum

Optional Finishes (Baked Enamel)

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	

Shade Options **CL** Clear **GR** Green **BL** Blue
MK Milky White **AM** Amber **RD** Red

Options **BLF** Acrylic bottom lens – flat (clear) **BLDC** Acrylic bottom lens – dome (clear)
STEM Rigid, 1/2" diam. stem

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