EOS

Description:

All acrylic circular ring fabricated in modular sections assembled with ease on location. 36" diameter fixtures are fabricated in 3 sections. 48" to 96 " fixtures are fabricated in 4 sections. 120 inch fixtures are fabricated in 6 sections.

Body:

Highly durable and clean able acrylic. Unless otherwise specified EOS is fabricated in white acrylic with no decorative perimeter accent.

Illumination:

450 lm/ linear foot: Illuminates the outer perimeter of the fixture.

900 lm/ linear foot: Illuminates the inner and outer perimeter of the fixture

Body Dimension: 6" W by 8" H

LED: Flexible led sheeting available in 3700K, 3000K 3500K and 4000K

Drivers:

120-277V input, 0-10 V dimming.

Mounting options:

VS-CSF-CBL: Aircraft cables run vertically to the ceiling.Driver in surface mounted canopy CS-CSF-CBL: Aircraft cables run diagonally to center mounted canopy. Available to 60" VS-RM-CBL: Aircraft cables run vertically .Driver located in NEMA enclosure above ceiling

Perimeter options:

WA: White Acrylic

CA; Color

DP: Digital print WV: Wood veneer **Power Cord:**

10 feet of clear power cord/s

Component replacement

Field replaceable

Electronic warranty:

Electroni manufacturer's extended 5 year limited warranty

Listing:

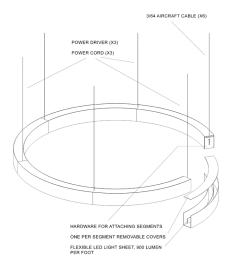
UL listed indoor

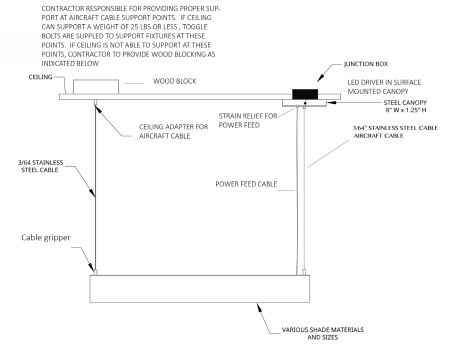
IES files:

Available on request

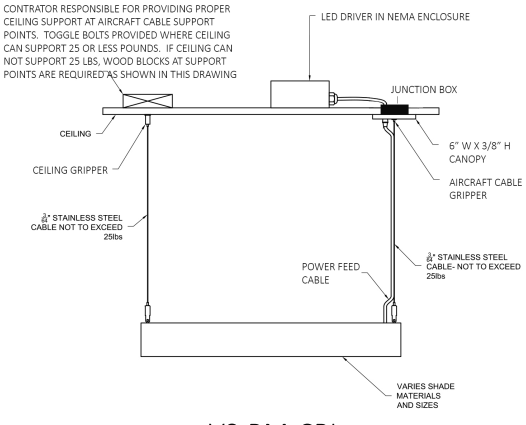


Above Image: 120" EOS Below Drawing: EOS 120 VS-RM-CBL

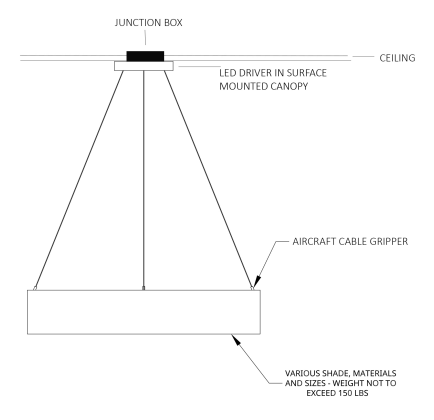




VS-CSF-CBL

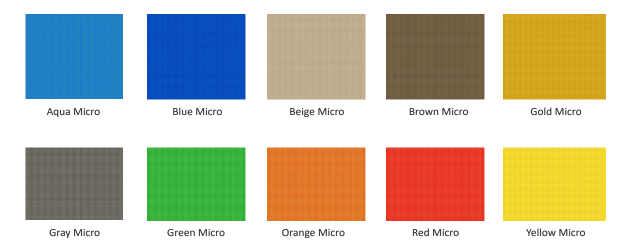


VS-RM-CBL



CS-CSF-CBL

DIGITAL PERIMETER OPTIONS



NATURAL WOOD VENEER PERIMETER OPTIONS



ORDER KEY

Model	Perimeter	Illumination	Color	Mounting	Delivered	Wattage	Deliverd	Wattage
	Option		Temp.	Option	lumens	450	lumens	
					450		900	
EOS-36	WA	450	2700	VS-CSF-CBL	3360	37	6720	74
EOS-48	white acrylic		3000	CS-CSF-CBL	4320	46	8640	92
EOS-60		900	3500		5200	59	10400	118
EOS-72	DP		4000	VS-RM-CBL	6480	72	12960	144
EOS-96	digital print				8640	98	17280	196
EOS-120					11330	124	22336	248
	NO							
	Natural							
	overlay							
	CA							
	Ccolored							
	acrylic							