





(VRUD) Vicky Ring Up & Downward Light







PRODUCT DESCRIPTION

The Vicky Ring light is a unique ring style light with an LED light source illuminating up and downward. It is available in sizes ranging from 23.6"(dia.) up to 196.9"(dia.). Aluminum body constructions. A versatile architectural lighting solution, available as pendant mount. Optional acoustic system that maximizes surface area to absorb sound waves and improve harmony in the installed space, providing a perfect integration of lighting and acoustic control.

FEATURE

- Fixtures in diameters from 23.6" through 196.9"
- · Direct and indirect illuminating
- Available in standard light and acoustic w/light.
- 30+ acoustic felt colors available

ELECTRICAL SYSTEM

- Input Voltage: 120-277V, 50/60Hz
- 0-10V Dimming standard
- Minimum Ambient -20°C, Maximum Ambient is 40°C
 Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load

PERFORMANCE

CRI

90

CCT

3000K, 3500K, 4000K, 5000K

Dimming

0-10V Dimming Standard

Projected Lifetime

L70 - 100,000 Hours

Working Temperature

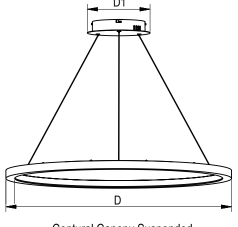
-4-104°F (-20-40°C)

Certifications

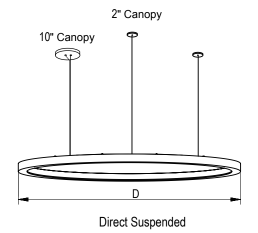
- cETLus conforms to UL Std. 1598
 Cert. to CSA Std. C22.2 No.250.0
- Suitable for dry locations
- RoHs compliant

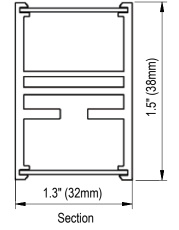
SPECIFICATION

Cable and wire cord length: 59" (1.5m)



Centural Canopy Suspended







Centural Canopy Suspended

DIMENSION		Driver Quentity	Section Quantity	Mattaga		
D	D1	Driver Quantity	Section Quantity	ty Wattage		
23.6"(600mm)	10.0"(250mm)	2	1	65W		
35.4"(900mm)	10.0"(250mm)	2	1	80W		
47.2"(1200mm)	13.8"(350mm)	3	1	120W		
59.1"(1500mm)	13.8"(350mm)	3	1	135W		
78.8"(2000mm)	17.7"(450mm)	4	3	150W		
98.4"(2500mm)	17.7"(450mm)	5	4	200W		
118.1"(3000mm)	18.0"(450mm)	7	5	300W		
157.5"(4000mm)	23.6"(600mm)	8	6	3 400W		
196.9"(5000mm)	23.6"(600mm)	14	6	480W		

Ordering Information

☐ Blank- Light without Acoustic

Example: VR UD - 3 - 6524 - 40 90 1 - ACPMK - 9 - WH - NSAC-021 130 1. Series 4. Watts/Diameter

1. Series ✓ VR - Vicky Ring 2. Light Emitting ✓ UD - Up and Downward Light 3. Acoustic Configuration

□ 6524 - 65W/Φ23.6" □ 20098 - 200W/Φ98.4" □ 8035 - 80W/Φ35.4" □ 300118 - 300W/Φ118.1" □ 12047 - 120W/Φ47.2" □ 400158 - 400W/Φ157.5" □ 13559 - 135W/Φ59.1" □ 480197 - 480W/Φ196.9" □ 15079 - 150W/Φ78.8"

Notes;

- Acoustic is not available for 135W, 150W, 200W, 300W 400W and 480W.
- 2. 135W, 150W, 200W, 300W, 400W and 480W are shipped in sections and need to be installed in the field.

LA - Light with Acoustic

^{*} If choose Acoustic, please choose the acoustic color in the following list. Acoustic is not available for 135W, 150W, 200W, 300W, 400W and 480W.



5. CCT	
30 - 3000K	□ 35 - 3500K
40 - 4000K	50 - 5000K
6. CRI	
90 - 90Ra	
7. Voltage	
1 - 120-277V	
O Lord Harton	
8. Installation	
ACPMK - Centural Ca	anopy Aircraft Cable Suspended*
DPMK - Direct Aircraf	t Cable Suspended*
Direct suspended is stand	led is standard for 65W/80W/120W/135W. lard for 150W/200W/300W/400W/480W. Service for special requirements.

9. Controls

☐ Blank - None

10. Frame Finish

WH - White

* White finish is standard. Additional charges will apply for all the other colors. Please contact customer service for premium adder.

11. Acoustic Color



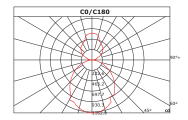
- * There will be slight differences between the color of the acoustic image and the actual fabric because of computer display defects.
- * The standard acoustic colors include: NSAC-021 130, NSAC-042 146, NSAC-028 110, NSAC-002 122, NSAC-033 103. Other acoustic colors might be available for an additional fee. Please check with Customer Service for more information.

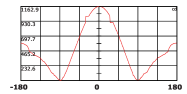
NSAC-034 102 NSAC-012 133



PHOTOMETRY

All published luminaire photo metric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Result may vary per actual order.





PERFORMANCE DATA

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Watts	Direct Lumen/Watts	Indirect Lumen/Watts	AC Input 120V	CCT	CRI	LPW
65	3400lm/40W	2100lm/25W	0.54A	4000K	90	85
80	4760lm/56W	2000lm/24W	0.67A	4000K	90	85
120	7140lm/84W	3060lm/36W	1.00A	4000K	90	85
135	7650lm/90W	3800lm/45W	1.13A	4000K	90	85
150	8900lm/105W	3800lm/45W	1.25A	4000K	90	85
200	12750lm/150W	4250lm/50W	1.67A	4000K	90	85
300	17800lm/210W	7650lm/90W	2.50A	4000K	90	85
400	25500lm/300W	8500lm/100W	3.33A	4000K	90	85
480	28560lm/336W	12200lm/144W	4.00A	4000K	90	85

Note: Lumen outputs for 120W/135W/150W/200W/300W/400W/480W are calculated.



Five year limited warranty.

Notes: Specifications subject to change without notice.