





(VRD) Vicky Ring Downward Light Acoustic Light







PRODUCT DESCRIPTION

The Vicky Ring light is a unique ring style light with an LED light source illuminating downward. It is available in sizes ranging from 23.6"(dia.) up to 196.9"(dia.) . This design features aluminum body construction and an 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"
- Available in standard light and acoustic w/light.
- Direct illuminating
- 35 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

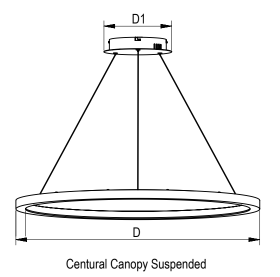
-4-104°F (-20-40°C)

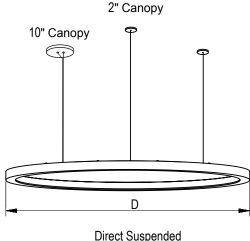
Certifications

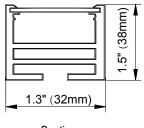
- cETLus conforms to UL Std. 1598
 Cert. to CSA Std. C22.2 No.250.0
- Suitable for dry locations
- RoHs compliant

SPECIFICATION

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









DIMENSION		Driver Quentity	Section Quantity	Wetters	
D	D1	Driver Quantity	Section Quantity	Wattage	
23.6"(600mm)	10.0"(250mm)	10.0"(250mm) 1		40W	
35.4"(900mm)	900mm) 10.0"(250mm)		1	50W	
47.2"(1200mm)	10.0"(250mm)	2	1	80W	
59.1"(1500mm)	10.0"(250mm)	2	1	100W	
78.8"(2000mm)	14.0"(350mm)	3	3	120W	
118.1"(3000mm)	18.0"(450mm)	5	5	200W	
196.9"(5000mm)	20.0"(500mm)	12	6	400W	

Ordering Information

•				
Example: VR D - 3 - 4024 - 40 90 6	1 - ACPMK - WH NSAC-021 130 7 8 9 10 11			
1. Series	6. CRI			
✓ VR - Vicky Ring	90 - 90Ra			
2. Light Emitting	7. Voltage			
D - Downward Light	☐ 1 - 120-277V			
3. Acoustic Configuration	0.1(.) (
☐ Blank- Light without Acoustic ☐ LA - Light with Acoustic	8. Installation			
* If choose Acoustic, please choose the acoustic color in the	☐ ACPMK - Aircraft Cable Pendant Mount Kits* ☐ SMK - Surface Mount Kits			
following list. Acoustic is not available for 100W, 120W, 200W and 400W.	* Centural canopy pendant is standard for 40W/50W/80W/100W. Direct suspended is standard for 120W/200W/400W.			
1. Watts/Diameter	9. Controls			
 4024 - 40W/Φ23.6" 12079 - 120W/Φ78.8" 5035 - 50W/Φ35.4" 200118 - 200W/Φ118.1" 	☐ Blank - None			
□ 8047 - 80W/Φ47.2" □ 400197 - 400W/Φ196.9"	10. Frame Finish			
10059 - 100W/Φ59.1"	WH - White			
Notes; 1. Acoustic is not available for 100W, 120W, 200W and 400W.	* White finish frame is standard. Custom colors might be available			

5. CCT

30 - 3000K	35 - 3500K
40 - 4000K	50 - 5000K

2. 120W, 200W and 400W are shipped in sections and need to be

installed in the field.



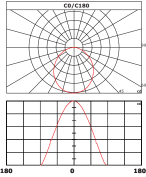
11. Acoustic Color



^{*} 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.

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.



CIE Class: Direct
Measurement Flux: 6740.0 lm
Efficiency: 86.22 lm/W
Central Intensity: 2607.667cd
Max. Intensity: 2615.891cd
Field Angle(10%Imax): 155.94, 154.95

Warranty

Five year limited warranty.

Notes: Specifications subject to change without notice.

PERFORMANCE DATA

LUMEN OUTPUT

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

Watts	Lumen Output	AC Input 120V	CCT	CRI	LPW
40	3400	0.33A	4000K	90	85
50	4250	0.42A	4000K	90	85
80	6800	0.67A	4000K	90	85
100	8500	0.83A	4000K	90	85
120	10200	1.00A	4000K	90	85
200	17000	1.67A	4000K	90	85
400	34000	3.33A	4000K	90	85

Note:

- The lumen output is for the fixture without acoustic.
 The data for acoustic may vary based on different acoustic fiber colors. Please contact Customer Service if need the lumen output for acoustic version.
- 2. Lumen outputs for 100W/200W/400W are calculated.