

LED Ceiling Light

Ceiling Light

Product Description

VaOpto's LED Puck Light Series, which replaces traditional puck lights, is an energy-efficient, lead-free, UV-free, and long-lasting cold lighting source. In comparison to halogen puck lights, VaOpto's LED Puck Light Series reduces energy consumption by 50%-75%.

Product Information

Light color temperature available: 2800K~7000K.

- Cold white color is coded "CW"(5700-7000K)
- Neutral white color is coded "NW"(4100-4800K)
- Warm White color is coded "WW"(3000-3500K)
- Uses ultra-bright LEDs
- Three-year limited warranty



Ordering Information

Part Number	Power (W)	Size (in)	Luminosity (LM)	Power Factor	CRI
VO-CL-1CW12V	12	Φ8.66*H3.35	900	>0.8	70
VO-CL-1NW12V	12	Φ8.66*H3.35	850	>0.8	70/ 80
VO-CL-1WW12V	12	Φ8.66*H3.35	800	>0.8	70/ 80
VO-CL-1CW16V	16	Φ11.02*H3.74	1200	>0.8	70
VO-CL-1NW16V	16	Φ11.02*H3.74	1140	>0.8	70/ 80
VO-CL-1WW16V	16	Φ11.02*H3.74	1090	>0.8	70/ 80
VO-CL-1CW22V	22	Φ12.6*H4.13	1500	>0.8	70
VO-CL-1NW22V	22	Φ12.6*H4.13	1425	>0.8	70/ 80
VO-CL-1WW22V	22	Φ12.6*H4.13	1350	>0.8	70/ 80

Energy Star Performance

- Lamps designed to produce at least 70% of initial light output after 50,000 hours

Power

- Input Voltage: 100-120V AC

Certifications



Installation

For installation information please refer to the installation guide found on our website, www.vaopto.com.



VaOpto
LED Manufacturer

VAOPTO
5178 W. Patrick Lane
Las Vegas, NV 89118, U.S.A.
P: 702-517-5789 F: 702-979-3582
info@vaopto.com
www.vaopto.com