WAC LIGHTING

Twist-N-Lite

Pendant

Model & Size	Color Temp & CRI	Watt	Lumens	Finish
PD-240212	CS 2700K/3000K/3500K/4000K/500 0K - 90	13W	900	BK Black BN Brushed Nickel WT White

Example: PD-240212-CS-BK

DESCRIPTION

Quick and convenient. Easy to use and easy to install, our new Twist-N-Lite system offers a variety of surface mounts and pendant luminaires in five color temperatures and three finishes. A single flexible mounting base accommodates our complete suite of Twist-N-Lite products. The flexible design enables you to interchange the fixtures in the field to meet your various lighting applications. This energy-efficient engineering wonder offers dimmable options for high performance and a classic, minimalistic aesthetic. Select your color temperature, Twist it in and Turn it on. Elevating multifunctional illumination to a higher standard.

FEATURES

• Mount and power any fixture in the Twist-N-Lite family by twisting it onto the canopy

• All wiring and connections are made in the junction box prior to installing the mounting base and canopy

 Shared canopy allows for easily swapping between fixtures without adjusting the mounting hardware

• 5-CCT Switchable between 2700K and 5000K

- · Dual-layer acrylic for frosted and even glow
- Retract or extend the cable by pressing on the cable gripper
- Driver concealed within the fixture
- 5 year warranty

SPECIFICATIONS

Construction:	Aluminum with dual-layer acrylic diffuser	
Power:	13W	
Input:	120 VAC, 50/60Hz	
Dimming:	ELV: 100-5% , TRIAC: 100-5%	
Light Source:	Integrated LED	
Lens:	Dual-layer acrylic diffuser	
Rated Life:	50000 Hours	
Mounting:	Installs over a 3", 4" or 3/0-4/0 hybrid junction box	
Finish:	Electroplated:Brushed Nickel, Electroplated::White, Electroplated:::Black	
Operating Temp:	-4°F to 104°F (-20°C to 40°C)	
Standards:	ETL, cETL, Wet Location Listed, Energy Star 2.0, Title 24 JA8 Compliant	

Fixture Type:

Catalog Number:

Project:

Location:



FINISHES:





LINE DRAWING:



WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. March 2024