SATCO NUVO





90° ROTATABLE AND **LOCKABLE HEAD** AND END-CAP

EXTENDABLE BASE FOR HORIZONTAL APPLICATIONS

> 26W & 42W **CFL REPLACEMENTS**

DUAL MODE: TYPE A + B

5 CCT SELECTABLE

SUGGESTED APPLICATIONS:

Indoor commercial downlights High ceiling applications Replaces triple CFL bulbs

LED DUAL POSITION **PL LAMPS**



SATCO|NUVO's LED Dual Position PL Lamps are the perfect blend of flexibility, functionality and innovation. Designed with versatility in mind, these lamps feature a 90° rotatable head that allows light to be directed as needed in both vertical and horizontal applications. They also extend length wise and offer a rotatable base to accommodate centering illumination in horizontal installations. To make these the ultimate pin-based solution, these lamps are available in 2-pin and 4-pin options, and can be installed in ballast bypass or ballast compatible configurations. Five CCT selectable and dimmable with select ballasts, SATCO|NUVO's Dual Position Lamps are the ideal choice for any environment.













LED DUAL POSITION PL LAMPS

CCT SELECTABLE

GENERAL SPECIFICATIONS

Input Voltage, Frequency: 120-277V, 50Hz/60Hz

Power Factor: 0.9

THD%: 20%

Dimmable: with Compatible Ballasts

Surge Protection Rating: 1kV Dual Mode: Type A + B Lamp Efficacy: up to 122 LPW

CCT: 2700K/3000K/3500K/4000K/5000K

CRI: 82

Functional Life (L70): 50,000 Hours

Location Rating: Damp

Ambient Operating Temperature: -20°C (-4°F) to $+45^{\circ}\text{C}$ (+113°F)

Operating Position: Universal

Beam Angle: 120°

Construction: Aluminum **Lens:** Polycarbonate

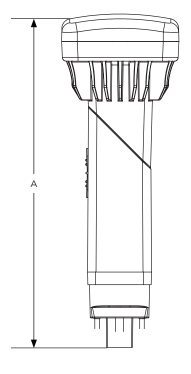


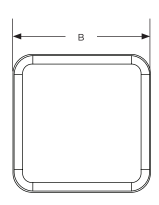
ITEM SPECIFICATIONS / ORDER INFO

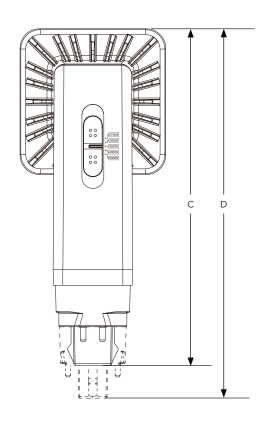
Item	Lumens	Wattage	CFL Replacement Wattage	Input Current @120/277V	Base	QTY	UPC
S21410	1,100	9W	26W CFL	0.075/0.032A	G24q (4-pin)	1	045923211478
S21411	1,100	9W	26W CFL	0.075/0.032A	G24d (2-pin)	1	045923211485
S21412	1,850	16W	42W CFL	0.133/0.058A	G24q (4-pin)	1	045923211645

DIMENSIONS

Α	В	С	D	Weight (Lbs)
6.76"	2.36"	5.46"	6.45"	0.40Lbs.







Specifications are subject to change without prior notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Fixture may not be compatible with all dimmers.

Replacement wattage shown depends on application and fixture.

Fixture may not be compatible with all dimmers.