

4900 Constellation Drive White Bear Lake, MN 55127 888.503.1317 sales@aspectled.com







2.75" Round Classic Low Voltage Puck Light - 3W (25 Watt Equivalent)

MODEL: AL-PK-CL-3W

DESCRIPTION

aspectLED's puck lights are bright, energy efficient, and attractively styled, making them perfect for virtually any residential or commercial application.

Puck lights are trending because of their versatility and ability to fit into small areas and niches to provide light in areas other styles wouldn't be able to fit in – and with an easier install than other recessed or flush mount options. They work great for niches or wall cavities, under cabinets, display cases, or even general room lighting, and are a great alternative to our LED strip lights, or our higher power recessed lights. The low voltage design of these fixtures allows great flexibility with wiring during installation. While traditional incandescent, xenon, or halogen puck lights were known for generating a large amount of heat, LEDs won't get hot to the touch and are efficient and long lasting.

CERTIFICATIONS





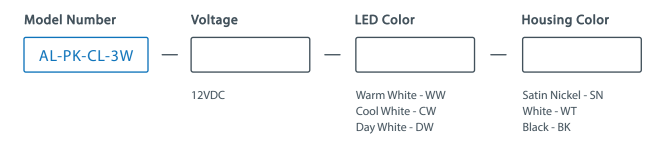
PHYSICAL DIMENSIONS + SPECIFICATIONS

Light Fixture Dimensions	2-3/4" diameter, 7/8" thick		
LED Driver Input Voltage	12VDC		
Dimmable	Yes		
Nominal Power Consumption	3 Watts		
Max Luminous Flux of LED Array	250 Lumens (may vary based on LED color)		
Beam Angle	60 Degree. Contact for other options.		
LED Type	SMD LED Chips		
LED Quantity	3 - High Power 1 Watt LEDs		
Fixture Material	High performance aluminum alloy		
Wire Length	3'		
Operating Temperature	-4 degrees Fahrenheit (-20 Celsius) to +122 degrees Fahrenheit (+50 Celsius)		
Weight	0.4 lbs		
Estimated Lifespan	Up to 50,000 hours		
Warranty	1 Year		
Suitable Uses	Dry or Damp Locations		
Compatible Power Supplies	Dimmable and Non-Dimmable Power Supplies Never use with MLV power supplies!		
Standards/Certifications	UL Listed, RoHS		

2.75" Round Classic Low Voltage Puck Light - 3W (25 Watt Equivalent)



SKU BUILDER



PHOTOMETRICS

*Neutral white tested. Light output may vary by color temperature.

Beam Dia at 50% CBCP (inches)	Field Dia at 10% CBCP (inches)	Foot-candles at center beam	Lux at center beam	Distance from fixture
11.0″	22.0″	121.8	1311.04	2ft
16.0″	32.0″	53.6	576.95	3ft
23.0″	46.0"	28.6	307.85	4ft
24.0″	51.0″	18.5	199.13	5ft
29.0″	65.0″	12.9	138.85	6ft
42.0"	83.0″	7.2	77.5	8ft