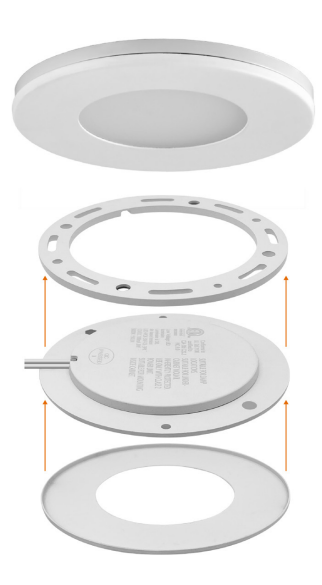


Project:	Part #:	١
Type:		J



LED Puck Light

The new EnVision puck lights are a slim size and bright in lumen output. With a width of less than 1/2 inch, the puck light can be recessed or surface-mounted. All of our fixtures are sold in white as a standard, however EnVision offers bronze, nickel, silver, copper, and black trim options. Easily swap the trim color with the magnetic technology engineered into the pucks. Link together each puck light with the attached male and female connectors already integrated on each puck. Purchase our puck lights in single packs.

Reminder: Use desired voltage & wattage depending on load (Number of

Application:

- · Undercabinet Lighting
- Hospitality Lighting
- · Residential Lighting

Product Information:

- · Mounting options include recessed or surface mounted
- Embedded magnets allow for easily interchangeable face plate
- · Split-wire connectors allow easy daisy-chaining of fixtures
- · Dimmable with electronic transformer



Specs and model numbers are subject to change with or without notice.









TRIMS



FIXTURE, TRIM, & ACCESSORY REFERENCE

Fixture Model	Voltage	Watts	Lumens	Color	CRI
LED-PCK-3W-27K-12V	12V	3w	300	2700k	>90
LED-PCK-3W-30K-12V	12V	3w	300	3000k	>90
LED-PCK-3W-40K-12V	12V	3w	300	4000k	>90
LED-PCK-3W-50K-12V	12V	3w	300	5000k	>90
LED-PCK-3W-27K-24V	24V	3w	300	2700k	>90
LED-PCK-3W-30K-24V	24V	3w	300	3000k	>90
LED-PCK-3W-40K-24V	24V	3w	300	4000k	>90
LED-PCK-3W-50K-24V	24V	3w	300	5000k	>90
LED-PCK-3W-27K-12V-3PK	12V	3w	300	2700k	>90
LED-PCK-3W-30K-12V-3PK	12V	3w	300	3000k	>90
LED-PCK-3W-40K-12V-3PK	12V	3w	300	4000k	>90
LED-PCK-3W-50K-12V-3PK	12V	3w	300	5000k	>90

Trim Model	Description
LED-PCK-TRM-BLK	Puck Light Trim, Black
LED-PCK-TRM-BZ	Puck Light Trim, Bronze
LED-PCK-TRM-CP	Puck Light Trim, Copper
LED-PCK-TRM-NCK	Puck Light Trim, Brushed Nickel
LED-PCK-TRM-SLVR	Puck Light Trim, Silver

Accessory Model	Description		
MLE-12-20W-DIM	12V Magnetic Transformer, 20W		
MLE-24-20W-DIM	24V Magnetic Transformer, 20W		

DIMENSIONS



