

MVP

120V Puck Light

With robust light output and high CRI, this versatile dimmable accent lighting system can be used for task areas, display shelving, back bars, built-ins and more. The cETLus Listed system links easily for plug-in or hardwire applications. Build your own system with bulk pucks combined with either single pucks or three puck kits.

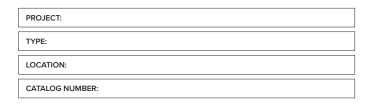
- Available in 2700K or 3000K color temperatures
- High color rendering (90+ CRI)
- · 120V input no driver required
- · 30° adjustable swivel to direct light
- · Recessed or surface mount design
- Low profile design only 7/8" high
- Dimmable with most CL and ELV dimmers
- Direct hardwire or plug-in installation
- cETLus Listed for dry location 50,000 hours rated life
- Surface or recess mount (2-3/8" cut-out); mounting screws included



MVP QUICK SPECS

VOLTAGE	120V AC, 60Hz			
WATTAGE	4.3W per puck			
LUMENS	200Lm (BK) / 200LM (NK) / 230Lm (WH) (2700K)			
сст	2700K / 3000K			
CRI	90+			
MAX RUN	20 pucks			
DIMMING	10-100%* with most CFL/LED and low-voltage electronic			
OPERATING TEMP	-10°C (14°F) to 40°C (104°F)			
BEAM ANGLE	120°			
LENS SWIVEL	30°			
LED TYPE	6 x 2835 SMD LEDs			
CERTIFICATIONS	cETLus Listed, dry locations			
RATED LIFE	50,000 Hours			
*Minimum loads may apply	Por the NEC switched wall outlets cannot be used with wall dimmers			

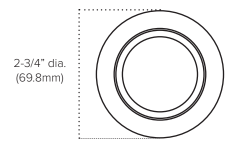
^{*}Minimum loads may apply. Per the NEC, switched wall outlets cannot be used with wall dimmers.







MVP QUICK DIMENSIONS



7/8" (22.2mm)



MVP ORDERING INFORMATION ITEM NUMBER NAME **VOLTAGE** ССТ LUMENS WATTAGE MVP-3-WH 3-Puck Kit 120V 2700K 4.3W 230Lm MVP-3-30-WH 3-Puck Kit 120V 3000K 230Lm 4.3W MVP-1-WH Single Puck Kit 120V 2700K 230Lm 4.3W MVP-1-30-WH Single Puck Kit 120V 3000K 230Lm 4.3W 120V 2700K 230Lm 4.3W MVP-1-WH-B Single Linking Puck MVP-1-30-WH-B Single Linking Puck 120V 3000K 230Lm 4.3W MVP-3-NK 3-Puck Kit 120V 2700K 200Lm 4.3W 120V MVP-3-30-NK 3-Puck Kit 4.3W 3000K 200Lm MVP-1-NK Single Puck Kit 120V 2700K 200Lm 4.3W MVP-1-30-NK Single Puck Kit 120V 3000K 200Lm 4.3W MVP-1-NK-B Single Linking Puck 120V 2700K 200Lm 4.3W MVP-1-30-NK-B Single Linking Puck 120V 3000K 200Lm 4.3W MVP-3-BK 3-Puck Kit 2700K 200Lm 4.3W 120V MVP-3-30-BK 3-Puck Kit 120V 3000K 200Lm 4.3W MVP-1-BK Single Puck Kit 120V 2700K 200Lm 4.3W 120V 4.3W MVP-1-30-BK Single Puck Kit 3000K 200Lm MVP-1-BK-B Single Linking Puck 120V 2700K 200Lm 4.3W MVP-1-30-BK-B Single Linking Puck 120V 3000K 200Lm 4.3W

Bulk Pucks Include: (1) Puck with 6" lead wire and 6" tail wire, Mounting screws

Single Puck Kits Include: (1) Puck with 6" lead wire, (1) 6' power cord with roll switch, Mounting screws

Three Puck Kits Include: (2) Pucks with 6" lead wire and 6" tail wire, (1) 6' power cord with roll switch, (1) Puck with 6" lead wire, Mounting screws

MVP ACCESSORIES

PART NUMBER	DESCRIPTION		
ALLVP-PC6	6ft Black 120V Power Cable + Plug w/ Inline Rotary Switch		
ALLVP-PC6-WH	6ft White 120V Power Cable + Plug w/ Inline Rotary Switch		
ALLVPEX12	1ft Black Linking cable; 18AWG wire with male/female connectors		
ALLVPEX24	2ft Black Linking cable; 18AWG wire with male/female connectors		
ALLVPEX12WH	1ft White Linking cable; 18AWG wire with male/female connectors		
ALLVPEX24WH	2ft White Linking cable; 18AWG wire with male/female connectors		



ALLVP-PC6





ALLVP-PC6-WH



RECOMMENDED POWER SUPPLIES

PART NUMBER	DESCRIPTION	FINISH	APPLICATION	PRIMARY & SECONDARY	TOTAL WATTAGE	LISTING	DIMENSIONS
ALSLBOX	Slimline Hardwire Box with (2) Molex outlets and On/Off switch; (Required for Hardwire operation)	Black	Dry location	120V AC	86 x 2 (5A Max)	cURus	4"x2.5"x1"
ALSLBOX-WH-B		White	Dry location	120V AC	86 x 2 (5A Max)	cURus	4"x2.5"x1"
ALLVP-PC6	6ft power cord with slide on plug, roll switch, _ and female plug	Black	Dry location	120V AC	86	cULus	6ft length
ALLVP-PC6-WH		White	Dry location	120V AC	86	cULus	6ft length





LIMITED PRODUCT WARRANTY

Our products are warranted to be free from defects in material and workmanship for the warranty period listed. Warranty periods begin from the date of shipment from American Lighting Inc's warehouse to the original purchaser. Products that prove to be defective during their specific warranty period will be either repaired or replaced, at the sole discretion of American Lighting Inc. Claims for defective products must be submitted in writing to American Lighting Inc's RGA Department within the warranty period. Upon approval of such return, American Lighting Inc reserves the right to inspect the product for misuse or abuse. Claims for indirect or consequential damages or for product that, in American Lighting Inc's opinion, has been misused will be denied. This is a warranty of product reliability only and not a warranty of merchantability or fitness for a particular purpose. American Lighting Inc shall have no liability whatsoever in any event for payment of incidental or consequential damages, including, without limitations, installation costs and/or damages for personal injury and/or property. These products may represent a possible shock or fire hazard if improperly installed or altered in any way. This warranty does not apply to any product that has not been properly installed in accordance with current local codes and/or the National Electrical Code. Products that require a transformer, driver, or power supply must be used in conjunction with American Lighting Inc's recommended power supply to ensure safety and retain product warranty.

PRODUCT SPECIFICATIONS

For the latest product information, updates, instructions and details concerning specifications, colors, finishes, performance, installation and design, visit www.americanlighting.com. Color may vary from the color printed herein due to limitations in photographic and printing processes. American Lighting Inc. reserves the right to change product specifications without notice. Other product specifications such as color temperature, wavelength characteristics and lumen output are subject to production limitations and may vary. LED technology is changing rapidly, and not all color temperatures and performance levels can be duplicated at a later time. Best practices include purchasing 10-15% more for a particular project on the same initial order where white LED color temperatures must be maintained over project and product life. Eventual product replacement should be considered at layout and design stages. Best practices also include testing connections and product performance prior to mounting and/or installing.

AVERAGE LIFE

Average incandescent lamp life, rated life and average life are terms used to describe the number of hours at which half of the lamps have failed. For LEDs, the hours of rated life specify the point where 70% of original lumen output is reached. Below this point, the effective life is over, however, the LED may still emit light. Individual results may vary with actual environmental conditions including, but not limited to, proper installation, ambient temperature and/or input voltage fluctuations.