MVP



Line voltage, high performing, easy to install puck lights with a swivel feature offer over 200 lumens per puck without the need for a driver.

Performance

- Recess or surface mount design with a 30° swivel forward and backward along the axis of the power leads
- Warm White LEDs (2700K) with a 90 CRI mimic incandescent, using only 4.3 watts each versus 20
- Each puck delivers over 200 lumens over twice as bright as xenon or halogen puck lights
- Dimmable with most CFL/LED and low voltage electronic dimmers (10-100% light control)'

Construction

- Zinc alloy light housing with aluminum heat sink
- Stamped steel surface collar with brushed nickel or powder coat finish to match swivel ring
- Spring steel clips secure housing into surface collar with a snap-fit, retaining recessed pucks securely in place
- Polycarbonate lens diffuses light

Installation

- · Versatile design allows daisy chain installation
- Link up to 20 pucks combine kits with additional bulk pucks that have both lead and tail wires
- Hardwire box can be ordered a la carte, offering two 5A connection ports for larger installations
- Surface mount or recess mount (2-3/8" cut-out)
- Plug-in installations can be controlled by inline roll switch on power cord; hardwire boxes are controlled by wall switch or dimmer





Series	MVP
Input voltage	120V AC, 60 Hz
Color temperature	2700K
CRI	90+
Wattage	4.3W per puck
Lumens	200Lm / 230Lm

ilipot voltage	120 V AC, 00 HZ
Color temperature	2700K
CRI	90+
Wattage	4.3W per puck
Lumens	200Lm / 230Lm
Maximum run	20 pucks
Beam angle	120°
Dimming	Yes
Housing	Zinc alloy trim with steel collar
Lens	Polycarbonate
Rating	c/ETL/us Listed, dry locations
Dimensions	2-3/4"Dia x 7/8"H
Switching	Roll-switch (kits) or ALSLBOX
Mounting	Surface or recess (2-3/8" cut-out)
Linking	Linking cables are optional
LED type	12 x 5630 SMD LEDs

50,000 hrs

Building a System

Determine Layout and Installation:

Determine quantities, locations and type of installation

- 1. Hardwire
- 2. Plug-in

Select Power Input Accessories:

1. Hardwire: Order ALSLBOX for each power feed location

Rated life

2. Plug-in: Order individual or 3-pack kits and additional pucks individually as needed to fill in quantity

Select Linking Accessories:

Direct connection of pucks with surface routing of cords achieves a 13.5" spacing. Use jumper cables for more distance between pucks. Order a 12" jumper (minimum) to reach the ALSLBOX.

MVP Pucks (bulk)



MVP-1-BK-B MVP Puck - Black 4.3W / 200Lm



MVP-1-NK-B MVP Puck - Nickel 4.3W / 200Lm



MVP-1-WH-B MVP Puck - White 4.3W / 230Lm

Bulk pucks include 6" lead wire, 6" tail wire and mounting screws

MVP Kits



MVP-1-BK Single Puck Kit - Black



MVP-1-NK Single Puck Kit - Nickel



MVP-1-WH Single Puck Kit - White

Single puck kits include (1) 6' power cord with roll switch, (1) puck with a 6" lead wire and mounting screws



MVP-3-BK Three Puck Kit - Black



MVP-3-NK Three Puck Kit - Nickel



MVP-3-WH Three Puck Kit - White

Three puck kits include (1) 6' power cord with roll switch, (2) pucks with 6'' lead wire and 6'' tail wire, (1) puck with a 6'' lead wire, (2) 12" linking cables and mounting screws

MVP Accessories



ALSLBOX-WH-B (White) ALSLBOX (Black)

Slimline hardwire box c/UR/us Recognized, dry locations



ALLVP-PC6-WH (White) ALLVP-PC6 (Black)

6ft power cord c/UL/us Listed



ALLVPEX12 12" ALLVPEX24 24"

Black linking cables 18AWG with male/female connectors



ALLVPEX12WH 12" ALLVPEX24WH 24"

White linking cables 18AWG with male/female connectors