



120V Xenon or Halogen Pucks

Features

- 3000K color temperature
- High color rendering (85+ CRI)
- 350mA constant current
- 2" diameter with 30° axial swivel
- Mini swivel visor version available
- Includes a field-installable lens to change from the installed 25° optic to a 80° beam angle
- Easy install with spring steel mounting tabs
- Dimmable with 350mA constant current driver
- Uses hub style (series) power distribution
- Suitable for indoor dry locations
- 50,000 hours rated life

Available Finishes



White



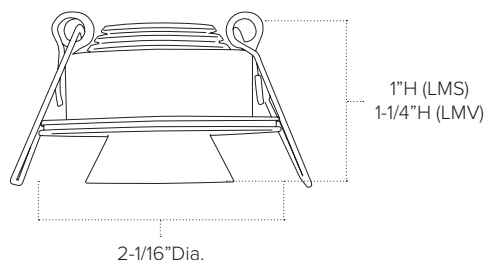
Satin Aluminum

Dimming Options

- ELV dimmers or most CL dimmers with LED-DR18-350D2 (10-100%, 3-12 mini swivels)

Listing / Ratings

- Dry Location



Technical Information

Series	LMS / LMV
Input Voltage	350mA
CCT	3000K
CRI	85+
Wattage	1.25W
Lumens	Up to 68Lm (see individual product)
Beam Angle	25°
Max Run	Up to 14 fixtures
Dimmable	10-100% (requires LED-DR18-350D2)
Mounting	Recess mount (1-7/8" cut-out)
Rating	Dry location
Rated Life	50,000 hrs

Ordering Information

LMS-WH	Mini Swivel - White / 1.25W / 68 lumens
LMS-AL	Mini Swivel - Satin Aluminum / 1.25W / 62 lumens
LMV-WH	Mini Visor Swivel - White / 1.25W / 67 lumens
LED-CON6-350	6-Port Hub / 78" lead / 3 terminal plugs
LED-CON3-350	3-Port Hub / 78" lead / 1 terminal plug
LED-CON2-350	2-Port Hub / 78" lead
LED-END-350	Terminal Plug / Use to fill ports on hubs
LED-DR18-350D2	350mA 18W Hardwire Driver / 120-277V AC Input / Class 2
LED-DR16-350	350mA 16W Hardwire Driver / 120-240V AC Input / Class 2
LED-DR6-350	350mA 6W Hardwire Driver / 120-277V AC Input / Class 2

LMS and LMV Swivels Include: (1) 38" lead wire with 350mA connector / (1) 80° optic