

Luminosity Unleashed with

ALUMA LUX

par lamps

Aluminum PAR
Lamps w/
Mechanically
Bonded Lens'

Lighting Evolution

We are committed to continuously improving our offerings to meet your evolving needs. We are delighted to introduce the ALUMA-LUX PAR lamps alongside our trusted LUV glass body PAR lamps, offering you more choices and options for your lighting solutions.

ALUMA-LUX PAR Lamps A Bright New Addition

- **Advanced Construction:** ALUMA lamps feature aluminum heatsink bodies and mechanically bonded glass lenses, providing enhanced durability and performance.
- **Surge Protection:** With 3.5KV surge protection, you can enjoy peace of mind, knowing your lighting is reliable in various conditions.
- **Enhanced Efficiency:** ALUMA lamps offer improved LED efficiency, allowing you to reduce energy consumption and minimize your environmental impact.

New Spectral Distribution Options

Explore our innovative ALUMA lamps, designed to match the spectral distribution of clear mercury vapor lamps, offering you even more lighting possibilities.

A Rainbow of Color Temperatures

Find your ideal lighting temperature with our ALUMA PAR lamps, available in:

- **Warm White** (3000K)
- **Neutral White** (4000K)
- **Daylight Blue** (6500K)
- **Moonlight*** (6500K+Green)

*MVS - Mercury Vapor Spectrum Equivalent

Transitioning
over the
coming
year*

PAR20, 30 & 38
7W, 12W, & 20W

MVS - MERCURY VAPOR SPECTRUM
SIMULATES
Moonlighting Effect

We invite you to explore the ALUMA-LUX PAR lamps while knowing that our LUV glass body PAR lamps continue to provide the quality and reliability you've trusted over the years. Your preferences are our priority, and we're here to cater to your unique lighting needs.

www.techlight.com

*Full transition of all wattages & CCT's expected to occur over next 12 months.