Project: Type: Notes:

with KETRA' S38 Tunable Spectrum Bulb







Unique Lighting Solutions

The AVERE® 3S PAR 38 gimbal fixture is proudly built in the U.S.A. from machined aircraft-grade aluminum. The UL listed fixture delivers flexibility with the ability to use any standard or wireless PAR 30 or PAR 38

bulb, the option of an Edison or GU24 base, and track light compatibility. This versatility plus the superior build quality sets this striking fixture apart.

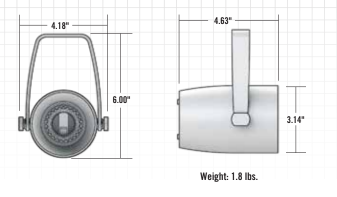
The KETRA bulb is an all-encompassing LED solution with the ability to render 90+ CRI white light, saturated colors and pastels from a fully mixed, single point source. KETRA's custom driver chip and optics incorporate closed-loop thermal and optical feedback. Each lamp is wirelessly controlled and individually addressable through KETRA's accompanying software.

Our lighting experts and engineers will consult with you on ways to use our standard products or design custom solutions. Let our team help you create the design you envisioned. **Together we can make great things.**









Distance Feet (m)	2 (0.91)	4 (1.52)	6 (3.05)	8 (4.57)	10 (6.10)
Beam Diameter Feet	0.40	0.70	1.10	1.40	1.80
(50% FWHA)					/
Output LUX	2,589	647	288	162	104

Fixture Features:

- PAR 30 or PAR 38
- Base: E26 Screw or GU24 Pin
- Max Bulb: 75W
- Track Light Compatible Options
- UL Listed
- Stainless Steel Hardware
- Machined Aircraft-grade Aluminum Housing
- Custom RAL Colors and Housing Design Available

Bulb Features:

- KETRA S38 Tunable Spectrum LED
- Beams: 10°, 25°, 40° and 60°
- Color Rendering Index: 90
- Lumens: 900lm or 1100lm
- Power Consumption: 17W
- Closed-loop Color Point Maintenance
- Fully Tunable Spectrum Delivers White Light, Pastels and Saturated Colors
- On-board Wireless Control
- Wireless and TRIAC Dimmable to 0.1%



