The Smartest, Punchiest TROV Yet



Protocols No Longer Control You

TROV is the first luminaire ever to auto-sense and self-configure to all major control protocols.







TROV L60 Linear

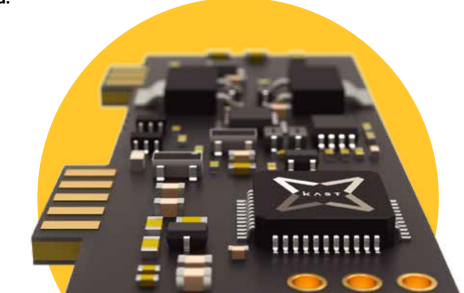


TROV L45 Cove

Specify Freely

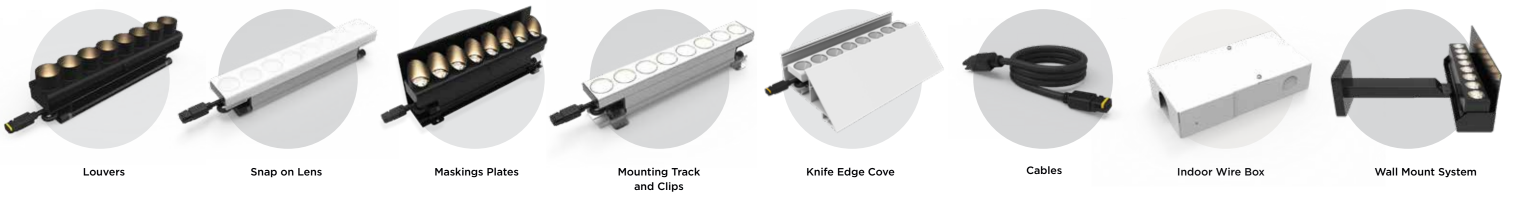
ELV, 0-10V, DMX, DALI - Honestly, it doesn't matter.

Equipped with our new Korrus Auto Sensing Technology (KAST), the new TROV self-configures to work with DALI, DMX, O-10V and ELV. No special adapters, wiring, or orders needed.



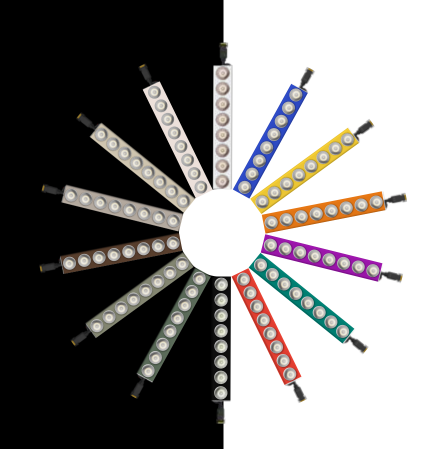
They Just Go Well Together

TROV accessories have been designed from the ground up to be stronger, more versatile, and easier to install.



Blend In

Black and white powder coat finishes come standard.



Stand Out

Custom RAL finishes available across the full color spectrum.

There's a TROV for That

No compromises

Exceptional optics, abundant accessories, and countless configurations. *ZERO compromises.*



TROV L60 Linear
Exterior | Interior
[KAST Enabled]



TROV L45 Cove Exterior | Interior F KAST Enabled 1



TROV L50 Linear
Exterior | Interior

The TROV family emerged from a desire to expand the capability, affordability, and accessibility of our technology.



TROV L35 Cove Interior



TROV L30 Slim



TROV LO9 Flex Exterior | Interior Linear Projector

Welcome to the Era of Living Light

TROV L45 & L60 are built on Aurora, a revolutionary technology platform that will shape the future of light. This proprietary neural framework featuring novel software and hardware enables intelligent, adaptable, vibrant and dynamic control of any LED light source.

With AURORA inside, TROV now delivers:



No More Protocols

KAST, an AURORA capability, auto-senses and self-configures to DALI, DMX, 0-10V and ELV.



Better Optics

Incredibly uniform asymmetric beam and an industry-first 5°x5° for unparalleled punch.



More Power

Punchiest TROV so far with a more powerful driver while delivering a best-in-class 2.200 lm/ft.



Optimal Consistency

BinSight algorithmic 3-factor binning optimizes LED output for color, voltage, and flux.

The Next Generation of TROV is Powered by

AURORA

Aurora living light technology enables the right light for every time, task and taste.

From Feedback to Features

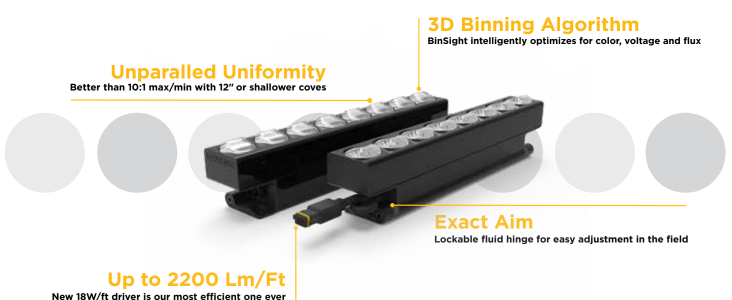
Your Feedback

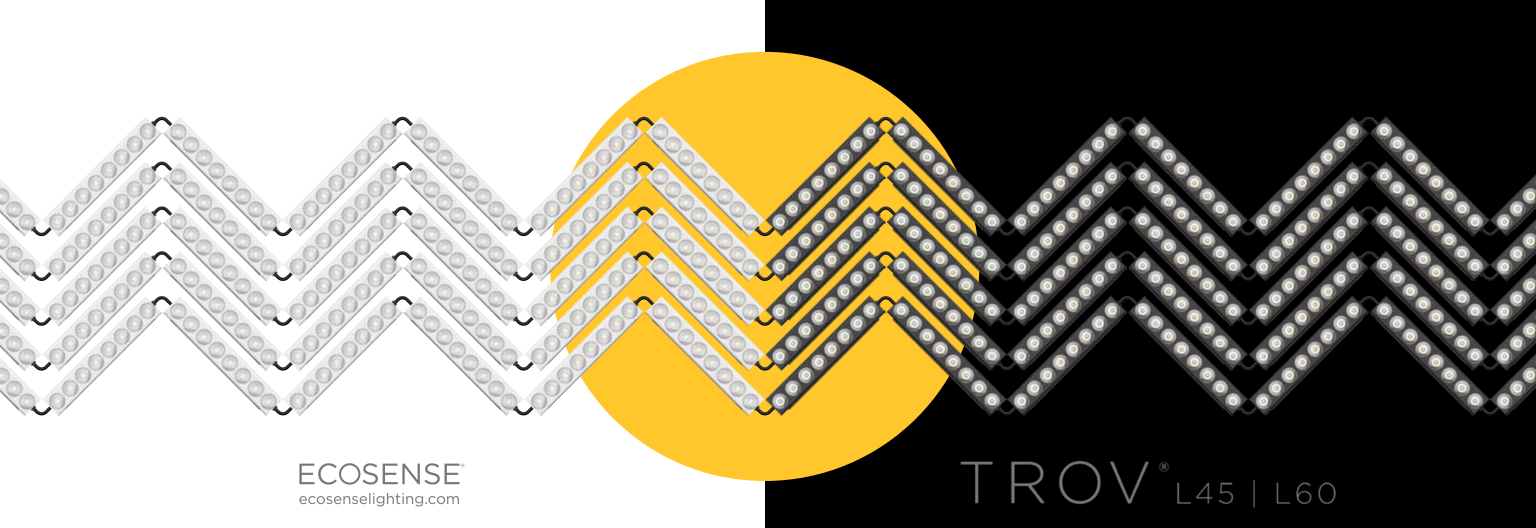
- Why only ELV?
- More power please
- Visible striations at 10-degree beam angle
- Can only aim it in 15 degree increments
- The gap in the center of the fixture and at each fixture-to-fixture connection causes socket shadows

Our Response

- Support for ELV, 0-10, DMX, DALI
- Up to 2200 Lumens/ft and 18 Watts/ft
- Beam angle down to 5 degrees; perfection at 10 degrees
- Smooth, frictionless hinge enables fluid and lockable aiming
- Consistent LED pitch within the fixture and at fixture-to-fixture connections.
 No socket shadows to see here!

Designed to Perform





Thank You

ECOSENSE* ecosenselighting.com