

ADAPT E-SERIES



The RIGID Adapt E-Series takes off-road lighting performance to a whole new level with two layers of adaptive response to your vehicle and driving conditions. The first layer of adaptive response is RIGID's new Active Power Management™ (APM) system which continuously monitors input voltage to determine the status of the vehicle's electrical system. If the voltage is stable, the Adapt E-Series will continue to utilize all available power to give you the most output possible. If the available voltage to the light begins to drop due to insufficient power, RIGID's APM™ system will gradually reduce the light's power consumption until the vehicle's voltage stabilizes.

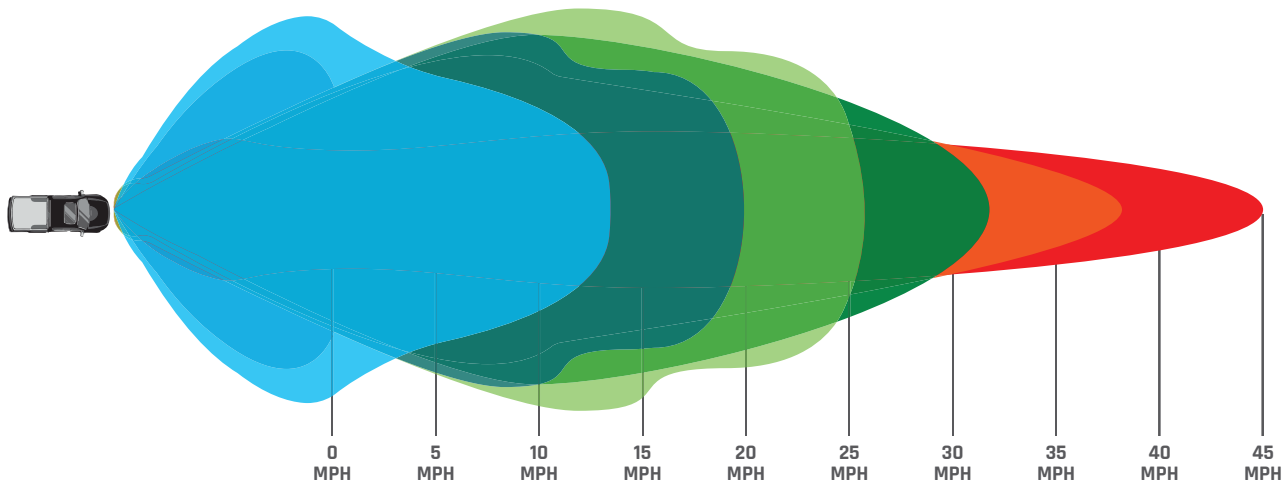
The second layer of adaptive response featured in the Adapt E-Series is RIGID's proven Active View Technology™. This technology uses an internal GPS module to determine the vehicle's speed, allowing the Adapt E-Series to properly distribute all available power among three unique optic zones. Utilizing the three zones allows the Active View Technology to create the most optimal beam pattern to suit the vehicle's speed. As the vehicle's speed changes, power is dynamically routed through various optics. Utilizing scene optics for low speed, driving optics for moderate speed and spot optics for high speed driving. This allows for a seamless transition between beam patterns offered in the Adapt E-Series making it easier than ever to Own The Night.



**BEAM PATTERNS
THAT CAN
ACTIVELY ADJUST
WITH CHANGING
CONDITIONS**

BEAM PATTERN ZONES

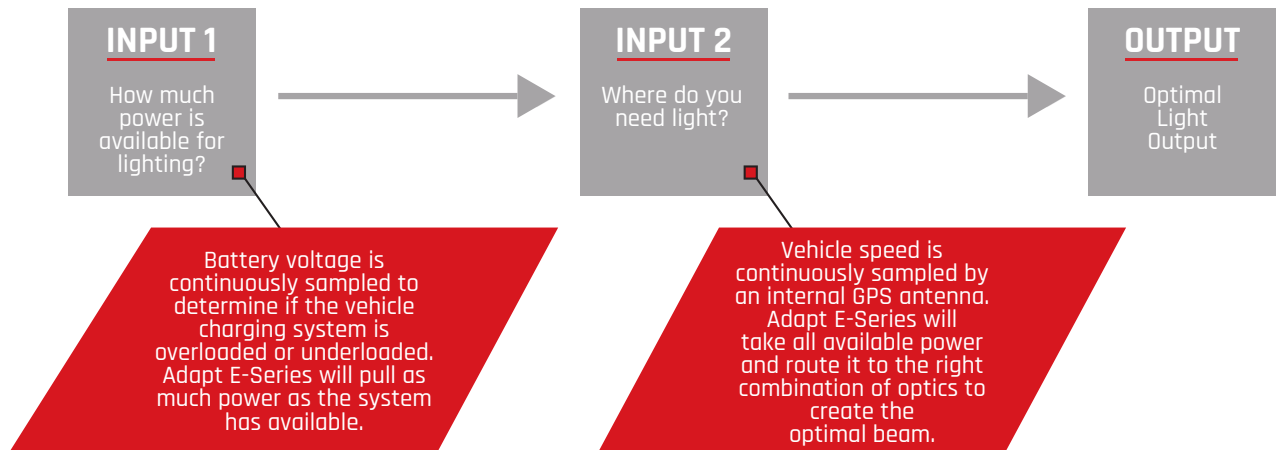
The RIGID Adapt E-Series offers 3 seamless transition beam patterns that range from broad short-distance lighting to highly focus long-distance lighting in a single fixture. It also includes RIGID's new Active View™ Technology, which allows the beam pattern to actively adjust with vehicle speed. There are no moving parts within the Adapt E-Series. Instead, RIGID uses advanced LED technology and combines it with patented optics to create a revolutionary lighting solution that can Adapt with changing conditions.





FEATURES

- 9-36 VDC
- Instant On/Off - No Warm Up
- 50,000+ Hr LED Lifespan
- RoHS Compliant
- Over / Under Voltage Protection
- High Impact Polycarbonate Lens with UV Protectant
- High Grade Aluminum Alloy Housing & Heat Sink
- Integrated Thermal Management
- Pressure Equalizing Vent
- Designed & Engineered in the USA
- Lifetime Warranty
- Benefits
- 3 Optic Zones - Scene, Driving, Spot
- Seamless Beam Transition
- Slow Speed, Moderate Speed & High Speed Beam Patterns
- Two Layers of Adaptive Response
- Active Power Management™ System - Power Capacity Sensing
- Active View Technology™ - Internal GPS Module



DIMENSIONS

