

The Striker TRiLIGHT ShopLight



A combination ShopLight / DropLight for the modern mechanic or tradesmen.

Troutman, NC, 07/19/2018 – Striker Concepts is proud to announce the evolution of its successful TRiLIGHT with the new TRiLIGHT ShopLight. The patent pending TRiLIGHT ShopLight combines the features of a shop light with the benefits of a drop light, to introduce to the market never before seen versatility and blinding light output.

The TRiLIGHT ShopLight has the ability to quickly transform from a 360 degree drop light, into a single direction shop light, and any light pattern in-between. This adaptability offers a wider variety of more useful light arrays in comparison to traditional lighting. Consumers no longer need to buy and store numerous lights to perform multiple duties, as the TRiLIGHT ShopLight will morph to satisfy every lighting need. Most importantly, it always delivers an amazing amount of light!

The TRiLIGHT ShopLight produces 3000 True Lumens of light from the 3 aluminum LED heads. These aluminum heads are not only worthy of a design award, but they are also functional heat sinks. These heat sinks ensure the LEDs always operate at the lowest temperature possible, allowing the LEDs to operate at their highest performance level, while simultaneously safeguarding the LEDs lifespan. Halogen shop lights can leave severe burns if handled incorrectly, in comparison, the design of the TRiLIGHT ShopLight ensures it is never hot to the touch.

Use the TRiLIGHT ShopLight with confidence, knowing it was constructed to be durable and survive a demanding work environment. The base includes a robust hook to hang the TRiLIGHT ShopLight high at a construction site, or from the hood of a car, without the fear of the occasional fall or drop causing a break. Unlike traditional drop lights and shop lights, the TRiLIGHT ShopLight was built to take a beating and keep on going.

The TRiLIGHT ShopLight can be utilized as a handheld inspection light, propped up on the LED heads as a free-standing light, or hung for hands free-use. Simply position the light and then aim the LED heads to appropriately light the task at hand. Use it in the garage, on the construction site, in or around the house, or even to light up the yard for late night projects.

[View other flashlights made by STKR on our website.](#)