

















UTD Equipment spent the last year working closely with Vision X, one of the world's premier LED lighting companies, to develop and test an underwater lighting system. Vision X has developed lights for major mining companies, the military, off-road vehicles, and NASA. Building upon that robust technology, UTD is proud to announce the new **UTD Signature Series Vision LED Lighting System**. This is one of the smallest and brightest underwater LED lights on the market today. We are offering a Primary Light with a Single or Double head as well as Video lights that can be configured with as many heads as you like.

UTD Signature Series LED Vision Lighting	
LED Technology	10 watt / 900lm - Effective 1800 LM (Standard test @ 10'/3m)
Size and Weight - Imperial	3.25"/8.2cm x 2.44"/6.2cm x 2.05"/5.2cm / 0.50 lbs/0.23 kgs - Complete Bulb, Ballast, Reflector
Voltage	12 Volts (can be driven within a range of 9 - 45 Volts)
Amps Drawn / Burn time	0.85 amps / - 5 amp canister (5.8 hrs) - 10 amp canister (11.6 hrs) - 20 amp canister (23.2 hours)
LED Lifespan	50 000 Hours +, essentially unlimited life
Materials	Die Cast Aluminum. Polycarbonate Lens. - Indestructible, robust yet small and lightweight
Cables / Modularity	Standard with E/O Cord - 1 or 2 heads for Primary or Video
Depth Rated & Tested To:	600'/180m
Optics	Primary Light - 10 Degrees / Video Light - 60 Degrees
Comparative Brightness	Primary Light 1 head - Equivalent to 24 watt HID system Primary Light 2 heads - Brighter than a 35 watt HID system Video Light 1 head - Equivalent to 50 watt single HID system Video Lights 2 heads - Brighter than a dual 50 watt HID system
Certifications	Patented # D610,725 S / CE Certified
Warranty	Lifetime on Workmanship / 90 days on E/O Connection cable/cord

UTD Vision LED Lighting Systems

		<p>UTD Signature Series Vision LED Heads come standard with an E/O cord. They can be used on any Battery canister with an E/O cord. They can be configured as a single head or multiple heads. Their small size makes it possible to put two primary heads on a standard goodman handle or carry a spare in your pocket.</p>
		<p>UTD ships the Primary LED head on a soft goodman style handle. You can also purchase the Primary LED head mounted on a traditional style goodman handle as an upgrade. Multiple primary LED heads can only be mounted on a traditional style goodman handle.</p>
		<p>The UTD Vision LED heads can be configured with any standard battery canister that has an E/O cord. UTD currently offers a 4.4 amp / 6.6 amp / 5 amp / 10 amp / 20 amp battery canister with an E/O cord. UTD can also convert any existing battery canister over to E/O as long as the ballast is not inside the battery canister</p>
		<p>UTD Vision Primary LED heads can be attached to standard style goodman handle. Attach 1 or 2 LED heads. A single head with the 10 degree fixed focus beam has the equivalent brightness as a 24w HID. The dual LED head is extremely powerful and will produce light that is much brighter than a 35watt HID.</p>
		<p>UTD Vision Primary LED heads are extremely small yet powerful and fit comfortably in any size hand. The aluminum cast housing is robust and contains all the electronics and LED bulb. The bulb has a 50 000 hours life, essentially unlimited life, and shines through a polycarbonate lens.</p>
		<p>UTD Vision Video LED heads ship with an E/O cord and mounting bracket, which can be mounted to any video lighting arms plate. Multiple heads can be used with Y E/O Connectors. Each head produces an even light with 60 degree coverage. A perfect video system contains a left and right side video LED head The amount of light produced is equivalent to a 50 watt HID system.</p>
		<p>UTD Vision Video LED Heads ship with a permanent mounting bracket. This permanent mounting bracket enables you to permanently mount any LED head, wether to a video arm, a goodman handle, or even a Side-Mount helmet. A Removable Mounting System is also available to mount the LED head to anything. This mount allows the LED head to be easily removed.</p>