



UV Leak Detection Lights

PHAZER™ NEO 395 | PHAZER™ BLACK 395 | PICO™

As A/C systems get smaller, leaks get harder to find. UView® UV leak detection lights make it easy to locate difficult-to-find leaks in less time.

UVIEW® Phazer™ and PICO™ UV leak detection lights offer precise, true UV wavelength and intensity to optimize UV dye fluorescence, while delivering consistent performance by maintaining constant power output. Crafted from durable aluminum alloy and featuring a water-resistant design, these lights are built to withstand rugged conditions, making them suitable for use in a variety of environments and conditions.



Phazer™ NEO 395 High Output True UV Rechargeable LED Leak Detection Light EW50395

- 5+ hours of optimal battery usage
- Adjustable zoom lens allows multi-intensity focal points for precise viewing
- Durable aluminum alloy construction
- Rechargeable Lithium-Ion battery
- Includes UV enhancing glasses and USB-C charging cable
- Water resistant



Phazer™ BLACK 395 High Output True UV Rechargeable LED Leak Detection Light EW40395

- 4+ hours of optimal battery usage
- Adjustable zoom lens allows multi-intensity focal points for precise viewing
- Durable aluminum alloy construction
- Rechargeable Lithium-Ion battery
- Includes UV enhancing glasses and USB-C charging cable
- Water resistant



PICO™ Compact UV Leak Detection Light EW42085

- Precise, true UV wavelength and bandwidth optimizes UV dye fluorescence
- Fixed beam focus
- Durable aluminum alloy construction
- Water resistant
- Pocket clip to secure to clothing
- Requires 2 x AAA batteries (Batteries not included)

A/C ExtenDye™, the perfect companion product to Phazer™ and PICO™ leak detection lights, is the first product of its kind for detecting leaks, that's way more advanced than just ordinary dye.

Certified to SAE standards and R-1234YF, EV and hybrid compatible, UView® A/C ExtenDye™ is a super-concentrated dye that quickly detects leaks and is proven to fluoresce brighter at UV wavelength than the competition.

Not only does A/C EXTENDYER® fluoresce brighter than the competition, but we've taken it to the next level by adding a super concentrated additive package that protects and extends the life of the compressor, its components and the oil. At the same dosage of standard dye. Offer extended protection to your customers that your competition can't.



cps® PREMIUM A/C PRODUCTS BUILT SPECIFICALLY FOR TECHNICIANS

FOR MORE INFORMATION
Phone: 305.687.4121
Toll Free: 800.277.3808
Website: cpsproducts.com

CPS GLOBAL HEADQUARTERS
3600 Enterprise Way
Miramar, FL 33025 USA
Info USA: automotive@cpsproducts.com

CPS PRODUCTS CANADA LTD
1324 Blundell Road
Mississauga, ON, L4Y 1M5
Info Canada: sales@cpsproducts.com

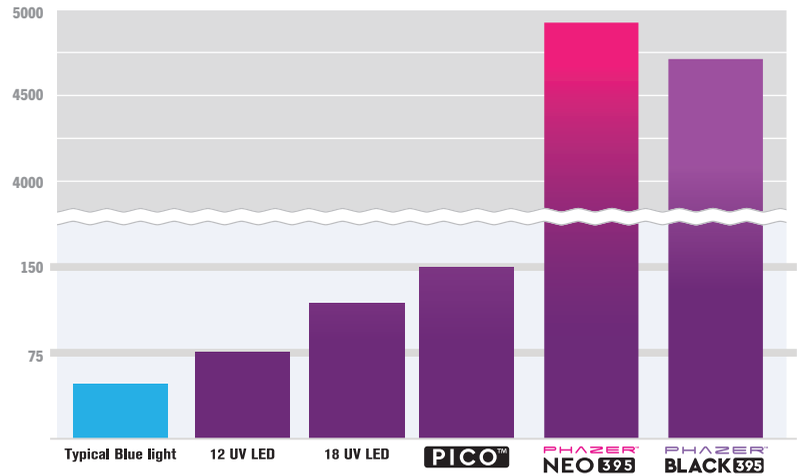
UV PowerRating Index

UV PowerRating Index

The PowerRating Index is a measurement method to accurately quantify the output of UV lights. This index is specifically designed for UV leak detection and addresses the limitations of using the lumens index, which measures visible light and is ineffective for measuring UV light output.

The Higher the Rating, the Better the Light

The PowerRating Index assigns a score to each light based on its output within the effective spectrum, allowing users to easily compare and gauge the efficacy of different UV lights for fast leak diagnosis. The index is an indispensable resource to aid in equipment selection.



UV PowerRating **4849** PHAZER™ **NEO 395**



UV PowerRating **4789** PHAZER™ **BLACK 395**



UV PowerRating **150** **PICO™**



Use the QR code to download the latest instruction manuals. Available in multiple languages

Item Number	EW50395	EW40395	EW42085
UV PowerRating	4849	4789	150
UPC	750377121043	750377121050	750377121036
HTS	8513.10.40.00	8513.10.40.00	8513.10.40.00
COO	CN	CN	CN
Item weight	12.04 oz.	11.04 oz.	2.3 oz.
Item dimensions	9" L x 4.3" W x 2.5" H	9" L x 4.3" W x 2.5" H	8.3" L x 4.5" W x .7" H
Packaging weight	12.8 oz.	11.8 oz.	2.6 oz.
Packaging dimensions	9.2" L x 4.4" W x 2.7" H	9.2" L x 4.4" W x 2.7" H	8.5" L x 4.7" W x 1.0" H