



RECT-37-VLFVisible Light Filter (Optional)

Item	Description
Overview	The VLF (Visible Light Filter) is a specialized optional device that selectively filters out the spectrum perceived by the human eye from the strobe pulse emitter. It can be added to an emitter to provide invisible operation on undercover, transit, or maintenance vehicles.
Range	2500 ft. in high power 1000 ft. in low power
Construction	3065/T792HL: Black UV stabilized glass filled Lexan® polycarbonate, polyurethane encapsulated electronics. 3065/T792HL-CHROME: Automotive chrome plated ABS housing, polyurethane encapsulated electronics.
Size	7.5" (191mm) x 4.5" (114mm) x 4.5" (114mm)
Weight	2.5 lbs. (1.14 kg)

TRUE 10 YEAR WARRANTY!

Covers all STROBECOM II components. Unlike other manufacturers, TOMAR's 10-year warranty has NO fees or charges for warranty repairs after

