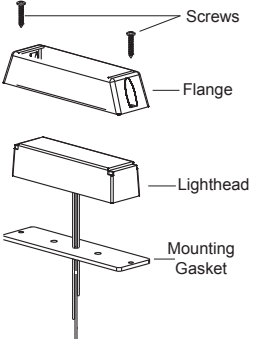


38x34x142mm

<p><b>TRAFFIC CLEANER SERIES</b></p>	<p><b>WHACKER</b> TECHNOLOGIES</p>	<p><b>TRAFFIC CLEANER SERIES</b></p>	<p><b>WHACKER</b> TECHNOLOGIES</p>
<p><b>RED</b>..... To +VDC (fuse @ 3A)  <b>BLACK</b>..... To Chassis Ground  <b>YELLOW</b>..... Pattern Selection and Synchronization  <b>WHITE</b>..... To Reset and Change HI/LO Power</p> <p>- Connect YELLOW wires of all heads together for synchronization          - To Reset (for sync), apply WHITE to BLACK wire for less than 1 second          - To change from high to low power, quickly touch 3 times for High/Low Power</p>	 <p><b>CONTACT INFO:</b>          Whacker Technologies          718-408-1349          info@whackerusa.com          www.whackerusa.com</p>	<p><b>12-24VDC Design</b></p> <p><b>LED COLOR</b></p> <p>Red <input type="checkbox"/> Amber <input type="checkbox"/> Blue <input type="checkbox"/>          White <input type="checkbox"/> Green <input type="checkbox"/></p> <p><input type="checkbox"/> WT-TCS4XX - Traffic Cleaner 4  <input type="checkbox"/> WT-TCSOX6XX - Traffic Cleaner OX6  <input type="checkbox"/> WT-TCS36XX Traffic Cleaner 36</p>	<p><b>Flash Patterns</b></p> <p>PA1: Quint - Split R/L (sync)          PA2: Quint - Split L/R (sync)          PA3: Quint - All (sync) - P1          PA4: Quint - All (sync) - P2          PA5: Single - Split R/L (sync)          PA6: Single - Split L/R (sync)          PA7: Single - All (sync) - P1          PA8: Single - All (sync) - P2          PA9: Double - Split R/L (sync)          PA10: Double - Split L/R (sync)          PA11: Double - All (sync) - P1          PA12: Double - All (sync) - P2          PA13: Quad - Split R/L (sync)          PA14: Quad - Split L/R (sync)          PA15: Quad - All (sync) - P1          PA16: Quad - All (sync) - P2          PA17: Quad/Single Split L/R (sync)          PA18: Quad/Single Split R/L (sync)          PA19: Quad/Single All (sync) - P1          PA20: Quad/Single All (sync) - P2          PA21: Accelerator Alternating          PA22: Accelerator Simultaneous          PA23: California Steady (sync)          PA24: Cycle Flash - Split          PA25: Cycle Flash - All          PA26: Steadyburn</p> <p>To select Flash Pattern, apply YELLOW to RED wire:          - Less than 1 second for next pattern          - About 3-5 seconds for steadyburn          - More than 5 seconds to turn off</p>