

XT4DS - LED LIGHT

XT4DS-W, XT4DS-A, XT4DS-B, XT4DS-R, XT4DS-BW, XT4DS-AB, XT4DS-AW



CODE 3[®]
A PUBLIC SAFETY EQUIPMENT COMPANY

Available Colors - Red, Amber, Blue, White, Blue/White, Amber/Blue & Amber/White

WIRING INSTRUCTIONS:

To +VDC (fuse @ 3A) ----- **RED**
To Chassis Ground ----- **BLACK**
Flash Pattern Select ----- **BLUE**
Sync ----- **YELLOW**

To change flash patterns apply Ground to the **BLUE** wire as follows:

- less than 1 second for next pattern
- more than 1 second for previous pattern
- 3 to 5 seconds to restore factory default
- more than 5 seconds to turn off

For synchronized flashing of multiple lights, connect the **YELLOW** wires of all heads together. When so connected, the light heads will flash either in phase (Sim) or 180 degrees out of phase (Alt) based on the flash pattern selected. For best results select like or similar flash patterns.

Mount the XT4DS LED light using user supplied mounting screws or the optional rubber bezel. Be sure that the unit is properly fused.

CAUTION: Be certain that you have selected a mounting location that will not interfere with the deployment of the vehicle's airbags, does not obstruct the driver's vision and allows safe operation of the vehicle. Check the chosen mounting location to ensure that the vehicle's structure and material is adequate to support the weight of your light. After the XT4x2 light is securely installed, turn the light on and check the light from the front or rear of the vehicle to ensure that the light is not impeded by any obstacles.

FLASH PATTERNS:

P1 five flash up-down (syn) -Alt
P2 five flash right-left (syn) -Alt
P3 five flash Diagonal (syn) -Alt
P4 five flash sim phase1 (syn) -Sim
P5 five flash sim phase2(syn) -Sim
P6 five flash CCW (unsyn) -Alt
P7 five flash CW (unsyn) -Alt

P8 Quad 75 up-down (syn) -Alt
P9 Quad 75 right-left (syn) -Alt
P10 Quad 75 Diagonal (syn) -Alt
P11 Quad 75 sim phase1(syn) -Sim
P12 Quad 75 sim phase2 (syn) -Sim
P13 Quad 75 CCW (unsyn) -Alt
P14 Quad 75 CW (unsyn) -Alt
P15 Quad 150 up-down (syn) -Alt
P16 Quad 150 right-left (syn) -Alt
P17 Quad 150 Diagonal (syn) -Alt
P18 Quad 150 sim phase1 (syn) -Sim
P19 Quad 150 sim phase2 (syn) -Sim
P20 Quad 150 CCW (unsyn) -Alt
P21 Quad 150 CW (unsyn) -Alt

P22 single flash 75 up-down (syn) -Alt
P23 single flash 75 right-left (syn) -Alt
P24 single flash 75 Diagonal (syn) -Alt
P25 single flash 75 sim phase1 (syn) -Sim
P26 single flash 75 sim phase2 (syn) -Sim
P27 single flash 75 CCW (unsyn) -Alt
P28 single flash 75 CW (unsyn) -Alt

P29 single flash 150 up-down (syn) -Alt
P30 single flash 150 right-left (syn) -Alt
P31 single flash 150 Diagonal (syn) -Alt
P32 single flash 150 sim phase1 (syn) -Sim
P33 single flash 150 sim phase2 (syn) -Sim
P34 single flash 150 CCW (unsyn) -Alt
P35 single flash 150 CW (unsyn) -Alt
P36 single flash 375 up-down (syn) -Alt
P37 single flash 375 right-left (syn) -Alt
P38 single flash 375 Diagonal (syn) -Alt
P39 single flash 375 sim phase1 (syn) -Sim

P40 single flash 375 sim phase2 (syn) -Sim
P41 single flash 375 CCW (unsyn) -Alt
P42 single flash 375 CW (unsyn) -Alt

P43 Double flash 75 up-down (syn) -Alt
P44 Double flash 75 right-left (syn) -Alt
P45 Double flash 75 Diagonal (syn) -Alt
P46 Double flash 75 sim phase1 (syn) -Sim
P47 Double flash 75 sim phase2 (syn) -Sim
P48 Double flash 75 CCW (unsyn) -Alt
P49 Double flash 75 CW (unsyn) -Alt

P50 Double flash 150 up-down (syn) -Alt
P51 Double flash 150 right-left (syn) -Alt
P52 Double flash 150 Diagonal (syn) -Alt
P53 Double flash 150 sim phase1 (syn) -Sim
P54 Double flash 150 sim phase2 (syn) -Sim
P55 Double flash 150 CCW (unsyn) -Alt
P56 Double flash 150 CW (unsyn) -Alt
P57 2 Double Flash-2 TripleFlash up-down (syn) -Alt
P58 2 Double Flash-2 TripleFlash right-left (syn) -Alt
P59 2 Double Flash-2 TripleFlash Diagonal (syn) -Alt
P60 2 Double Flash-2 TripleFlash phase1 (syn) -Sim
P61 2 Double Flash-2 TripleFlash phase2 (syn) -Sim
P62 2 Double Flash-2 TripleFlash CCW (unsyn) -Alt
P63 2 Double Flash-2 TripleFlash CW (unsyn) -Alt

P64 STEADY WITH 5 SINGLE AND SINGLE POP up-down (unsyn) -Alt
P65 STEADY WITH 5 SINGLE AND SINGLE POP right-left (unsyn) -Alt
P66 STEADY - 5 SINGLE up-down (syn) -Alt
P67 STEADY - 5 SINGLE right-left (syn) -Alt

P68 modul flash up-down (unsyn) -Alt
P69 modul flash right-left (unsyn) -Alt
P70 modul flash Diagonal (unsyn) -Alt
P71 modul flash sim all (unsyn) -Sim
P72 modul flash CCW (unsyn) -Alt
P73 modul flash CW (unsyn) -Alt
P74 Cycle Flash(Demo mode) (Factory Default)
P75 Steady Burn -Sim
P76 OFF

WARNING!



This Product contains high intensity LED devices. To prevent eye injury, DO NOT stare into light beam at close range.

WARRANTY

Code 3, Inc.'s emergency devices are tested and found to be operational at the time of manufacture. Provided they are installed and operated in accordance with manufacturer's recommendations, Code 3, Inc. guarantees all parts and components except the lamps to a period of 1 year, LED Lighthouse modules to a period of 5 years (unless otherwise expressed) from the date of purchase or delivery, whichever is later. Units demonstrated to be defective within the warranty period will be repaired or replaced at the factory service center at no cost.

Use of lamp or other electrical load of a wattage higher than installed or recommended by the factory, or use of inappropriate or inadequate wiring or circuit protection causes this warranty to become void. Failure or destruction of the product resulting from abuse or unusual use and/or accidents is not covered by this warranty. Code 3, Inc. shall in no way be liable for other damages including consequential, indirect or special damages whether loss is due to negligence or breach of warranty.

CODE 3, INC. MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY INCLUDING, WITHOUT LIMITATION, WARRANTIES OF FITNESS OR MERCHANTABILITY, WITH RESPECT TO THIS PRODUCT.

PRODUCT RETURNS

If a product must be returned for repair or replacement*, please contact our factory to obtain a Return Goods Authorization Number (RGA number) before you ship the product to Code 3, Inc. Write the RGA number clearly on the package near the mailing label. Be sure you use sufficient packing materials to avoid damage to the product being returned while in transit.

*Code 3, Inc. reserves the right to repair or replace at its discretion. Code 3, Inc. assumes no responsibility or liability for expenses incurred for the removal and /or reinstallation of products requiring service and/or repair.; nor for the packaging, handling, and shipping; nor for the handling of products returned to sender after the service has been rendered.

**CODE 3**[®]
A PUBLIC SAFETY EQUIPMENT COMPANY

NEED HELP? Call our Technical Assistance HOTLINE - (314) 996-2800

Code 3®, Inc.
10986 N. Warson Road
St. Louis, Missouri 63114-2029—USA
Ph. (314) 426-2700 Fax (314) 426-1337
www.code3pse.com