

XT404, XT604 LED WARNING LIGHTS



XT404



XT604



Specifications

	XT404	XT604
Input Voltage	11-30 VDC	
Peak Input Current	2.8 Amp	
Output Power	33.6W	
Flash Patterns	31	
Fuse (customer supplied)	5A	

Mounting

Mount the **XT404/XT604** LED light using the brackets supplied and user supplied mounting screws.

CAUTION: Be certain that you have selected a mounting location that 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.

Operation

TO +VDC(Fuse 5A)-----RED
TO Chassis Ground-----BLACK
Flash Pattern Select-----Blue
Connect YELLOW wires of all head together for Synchronization

MODEL	XT404, XT604,
PUSH TIMES	FUNCTION
0 ~ 1 sec.	NEXT PATTERN / ON
1 ~ 3 sec.	PREVIOUS PATTERN
3 ~ 5 sec.	FACTORY DEFAULT
5 ~ sec.	OFF

Model XT-404,XT-604 FLASH PATTERN

- P1 five flash alt
- P2 five flash in-out
- P3 five flash checker board
- P4 five flash sim phase1a
- P5 five flash sim phase2a
- P6 quad flash alt
- P7 quad flash in-out
- P8 quad flash checker board
- P9 quad flash sim p1
- P10 quad flash sim p2
- P11 single flash 75 alt
- P12 single flash 75 in-out
- P13 single flash 75 checker board
- P14 single flash 75 sim p1
- P15 single flash 75 sim p2
- P16 single flash 375 alt
- P17 single flash 375 in-out
- P18 single flash 375 checker board
- P19 single flash 375 sim p1
- P20 single flash 375 sim p2
- P21 modulation flash alt
- P22 modulation flash in-out
- P23 modulation flash check board
- P24 modulation flash sim only
- P25 quad-squad flash alt
- P26 single-double 60
- P27 single-double 90
- P28 single-double 120
- P29 Cycle Flash(Demo mode)- AUTORUN
- P30 steady burn
- P31 turn off

IMPORTANT: Please be sure to check that the product is properly fused. Installing the XT4/XT6 LED light without the appropriate fuse will void the warranty.

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

Adjustment

After the **XT404** or **XT604** light is securely installed, loosen the adjusting screws Located on each end and tilt the light to the desired angle. Then tighten the screws. Turn the XT4/XT6 LED light on and check the light from the front or rear of the vehicle, through the window, to ensure that it is at the most desirable angle, and that the light is not impeded by any obstacles and/or window tinting.

Troubleshooting

- The **XT404, XT604** have been factory tested and approved. If the light fails to work, check the following
1. Press the Function switch (Customer Supplied) to be sure the "Off" pattern is not selected.
 2. Remove the fuse from the vehicle fuse box and check to see if it has blown.

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.

For Technical Support / Service, please call 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