## $\mathbb{T R U X}$

INSTALLATION GUIDE
Models: TLED-W23A24, TLED-W24A26, TLED-W26A26

|  | mounting, allation. |
| :---: | :---: |
|  | Please read the following instruction prior to installation of this product. Failure to follow these safety guidelines could result in damage to the product, vehicle and can even cause serious injury. |



## SAFETY GUIDE

Do not install or operate this product unless you have read and understood the following safety information.

1. Proper training and installation of this product is required in order to ensure the maintenance and safety of its use.
2. Take safety preautions when working with live electrical connections.
3. The result of improper wiring can lead to serious risk. If wires are not properly bonded and grounded, this could cause a fire hazard
4. Install the controls of the product at a convenient location where the operator does not tose eye contact with the roadway.
5. It is important to NOT install the controls of this light or have any wires in the vicinity of an air bag or it's deployment as this can reduce the effectiveness of the air

6ag and cause serious injury or death.
6. It is the responsibility of the operator to determine where to mourt and wire this product safely by referring to the venicle's user manual.
7. The operator must ensure that all features of this procucctare working correctly The orojection of the warning light should not be blocked by any obstructions.
8. The 7. The operator must ensure that all features of this product are working correctly. The projection of the warning light should not be be beced by any obstructions.
8. The use of any warring devices, including this product does NNT guarantee the right of way. Fellow motorists can and will react differently to a warning signal. It is


## WIRING:

Trux's comprehensive 36 Flash Patterns allow any of the Permanent Mount Class 1 LED Directionals, Beacons and Light Bars to function together in both alternating and synchronizing modes. Rewiring or reprogramming is not required to switch between these two modes.

CHOOSE YOUR LIGHTING \& GROUP MODE:


[^0]Before turning power ON:

1) Connect the WZWIIIEWIRES of all the lights together to enable Synchronization.

INSTALLATION TIPS
2) Link all the RED WIRES (+) of the Master and Secondary Light(s) to a 5 AMP FUSE (not included) that connects to a

2 WAY SWITCH (not included). Connect the 2 WAY SWITCH to the positive of the power supply.
3) Link all the BLACK WIRES ( - ) of the Master and Secondary Light(s) to the GROUND WIRE $(-)$ that is connected to the ground of the power supply or chassis.
4) For GROUP 1 Secondary Light(s), leave the individual GREEN WIRES disconnected.
For GROUP 2 Secondary Light(s), connect the individual GREEN WIRES to the GRO
( $)$. This will program the Secondary Light $(s)$ to
5)
6) $\frac{\text { TO SET THE MASTER: Before attaching the momentary switch, turn power ON and the lights will begin to flash. Touch the GREEN WIRE of your }}{\text { Master Light choice to the BLACK WIRE }(-) \text { ) for } 5 \text { seconds to designate this light as the Master. Once you see a change (Flash or Steady Light), }}$ Master Light choice to the BLACK WIRE (-) for 5 seconds to designate this light as the Master. Once you see a change (Flash or Steady Light),
this Master light will be confirmed and will automatically set all the secondary lights to the same flash pattern as the Master. If unsuccesful, this Master light will be confirmed and will automatically set all the secondary lights to the same flash pattern as the Master. If unsuccesful)
turn power OFF and ON again and repeat this step. (It is reccomended that the Master Light be the first point of contact to the battery.)
7) Once the Master is set, permanently connect it GREEN WIRE to the MOMENTARY SWITCH (not included). Then connect an extra wire from the
MOMENTARY SWITCH to the GROUND WIRE $(-)$ ) that is connected to the ground of the power supply or the chassis.
8) Once wiring is complete, all the secondary lights will automatically change to any pattern that the Master light is set to.

## FLASH PATTERNS

SELECTING YOUR FLASH PATTERN: Once instaleu, shgle tap he Momentary switc to cycle throu
The Flash Patterns that are highlighted in
Amber
$=$ SAE 5595 CLASS 1 FLASH PATTERN STORE YOUR FAVORITE FLASH PATTERNS: Store up to 3 Flash Patterns from the Flash Pattern
,

1) Turn on the Power. ${ }_{\text {2) }}^{\text {Single Tap }}$ the MOMENTARY swITCH until you 2) Single Tap the MOMENTARY SWITCH until y
reach the Pattern You would like to store.
2) Press $\&$ Hold the MOMENTARY SWITH for 3) Prese \& Hold the MOMENTAR YWITTH for
2 seconds. One you let ga, the light will be
Steady On for 1.5 seconds. This means your selected pattern has been stored successfully.
3) Cocle through your 3 Stored Flash Patterns,
double tap the MOMNTARY SWITCH.
OVERWRITE YOUR FAVORITE FLASH PATTERN: OVERWRITE YOUR FAVORITE FLASH PATTERN:
Each stored pattern is in a programmed position fach stored patern is a a programmed postion
from 1 to 3 . oo overritita a stored pattern, tsart tat the
pattern in the position before the pattern you want pattern in then
to change.
To overwrite Position 2, start at Position 1.
To overwrite Position 2, start at Position 1 .
To overwite Position 3, start at Position 2.
To overwrite Position 1, start at Position 3.

For Example: | POSITION | Position 2 | POSITION 3 |
| :---: | :---: | :---: |
| $W$ | $H 15$ |  |

In the example above, if you want to replace Patter
$\# 35$ in Position 3 with Pattern 27 .

1) Double tap the MOMENTARY swiTCH to cycle
through the Stored Flash Patterns until Position
[\#15] is selected.

cycle through the Flash Patterns to \#27.
2) Once youreach \#7., press \& hold the
MOMENTARY SWITCH for 2 seconds until th
MOMENTARY SWITCM for 2 secon
Now Position 3 will contain Pattern \#27 instead of
Pattern \#55.

Result: | POSITION | POSITION 2 | POSITION 3 |
| :---: | :---: | :---: | :---: |
| $\# 6$ | $\# 15$ | $\# 27$ |


= SAE J595 CLASS 1 FLASH PATTERN $\begin{array}{ll}\text { Flash Patterns listed as "Alternating Individuall", indicates an } & \text { Flash Patterns listed as "Alternating Group" indicates a pattern } \\ \text { pattern wher the }\end{array}$


[^0]:    NOTE: This light is manufactured with 18 AWG wire. It is
    recommented to switch to a higher GGuge wire ( 16 GWGG ) afte
    

