

IHL-02 MODULE : INTENSIFIER / HIGH - LOW MODULE WITH 2 OUTPUTS

STEP 1 : READ ALL THE INSTRUCTIONS 1ST !!! **DISCONNECT YOUR BATTERY.**

STEP 2 : MOUNT THE MODULE IN AN AREA CLOSE TO THE LIGHTS YOU WILL BE TURNING INTO DUAL FUNCTION LIGHTS. EITHER RUN & TURN OR HI & LOW FUNCTIONS FOR SIGNALS OR SPOT LIGHTS

STEP 3 : CONNECT GRAY WIRE ON THE MODULE TO THE SINGLE WIRE ON THE LEFT SIDE TURN SIGNAL OR SPOT LIGHT YOU ARE CONVERTING.

STEP 4 : CONNECT YELLOW WIRE FROM THE MODULE TO THE RIGHT SIDE TURN SIGNAL OR SPOT LIGHT.

STEP 5 : CONNECT PURPLE WIRE FROM THE MODULE TO THE LEFT SIDE POWER OUT TURN SIGNAL WIRE.

STEP 6 : CONNECT BROWN WIRE FROM THE MODULE TO THE RIGHT SIDE POWER OUT TURN SIGNAL WIRE.

STEP 7 : CONNECT BLUE WIRE TO KEYED AND PROTECTED 12 VOLTS.

STEP 8 : CONNECT BLACK WIRE UP TO A GOOD GROUND, THE FRAME IS OK BUT, POWDER COATING MUST BE REMOVED UNDER RING TERMINAL. RECONNECT BATTERY AND YOU SHOULD BE GOOD TO GO !

THE ABOVE INSTRUCTIONS ARE FOR CONVERTING SINGLE FUNCTION INCANDESCENT, HALOGEN OR LED LIGHTS INTO RUN & TURN. THIS MODULE CAN ALSO BE USED FOR AUXILIARY ROAD SPOT LIGHTS, YOU CAN USE UP TO 50 WATT BULBS, THIS MODULE WILL DO HIGH & LOW FUNCTIONS.

DO NOT EXCEED 50 WATTS PER SIDE IF YOU ARE USING THIS MODULE FOR SPOTS, SUBSTITUTE THE SIGNAL SWITCHES, FOR A SINGLE HEAVY DUTY HIGH LOW SWITCH. BLUE WIRE TO LOW, PURPLE & BROWN TO HIGH.

