

EQUIPMENT



MANUAL

36-320W NON-FLASHING POWER SUPPLY





POWER SUPPLY DOCUMENT

36W, 150W, 320W

Part # 7ELECTFRFLSH008

7ELECTFRFLSH010

7ELECTFRFLSH011

TABLE OF CONTENTS

Warnings and Caution.....Page: 1
 Descriptions.....Page: 2
 Support Documents.....Page: 5
 Warranty.....Page: 8



IMPORTANT NOTE:
DO NOT PUNCH HOLES ON TOP OF ENCLOSURE.
DOING SO WILL VOID YOUR WARRANTY!



NOTE: PROVIDES FURTHER INFORMATION!



STOP! PRECAUTION TO TAKE TO AVOID EQUIPMENT MALFUNCTION OR ERROR!



WARNING! DANGEROUS SITUATION WHICH MAY CAUSE EQUIPMENT DAMAGE, PERSONAL INJURIES OR FATALITIES!



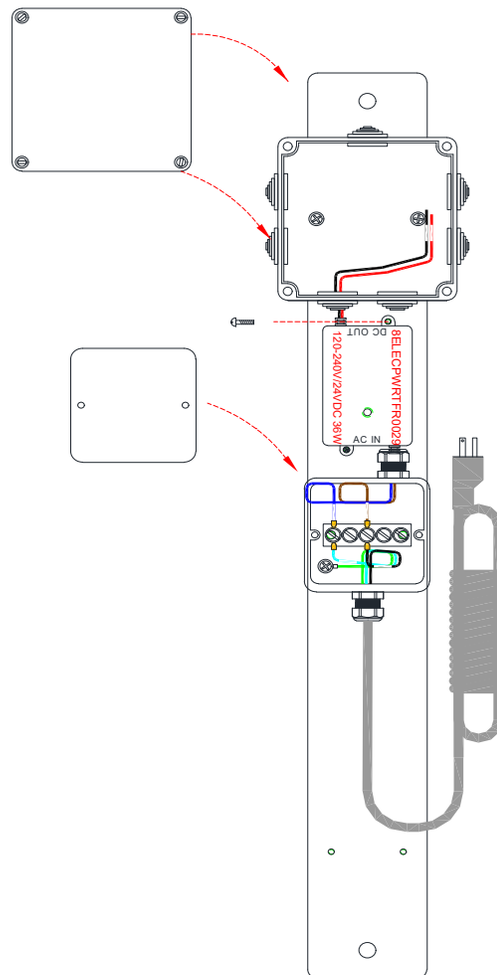
STOP! VERIFY THE VOLTAGE BEFORE CONNECTING!

DESCRIPTION – 36W

7ELECTFRFLSH008 36W NON-FLASHING 1.5A

The function of this unit is to turn on a set of lights at or below its capabilities. Wiring color code is printed on power supply. The incoming power source is a 3-prong plug from a 110VAC outlet.

Output voltage is polarity sensitive. Positive of light must be connected to positive of power supply output! Negative of light must be connected to negative of power supply output!

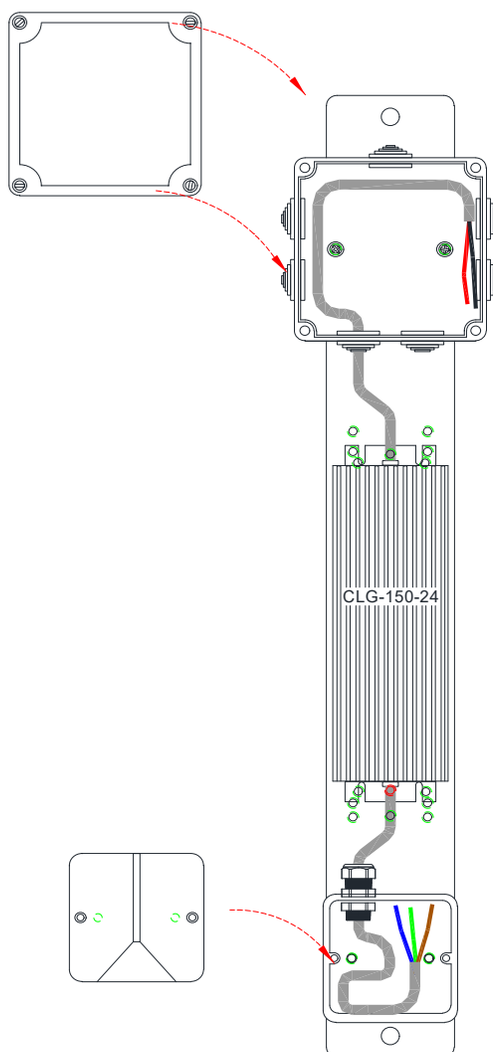


DESCRIPTION – 150W

7ELECTFRFLSH010 **150W NON-FLASHING** **6.25A**

The function of this unit is to turn on a set of lights at or below its capabilities. Wiring color code is printed on power supply. The incoming power source is from a dedicated 15A circuit. With 110VAC hot, a neutral and a ground.

Output voltage is polarity sensitive. Positive of light must be connected to positive of power supply output! Negative of light must be connected to negative of power supply output!

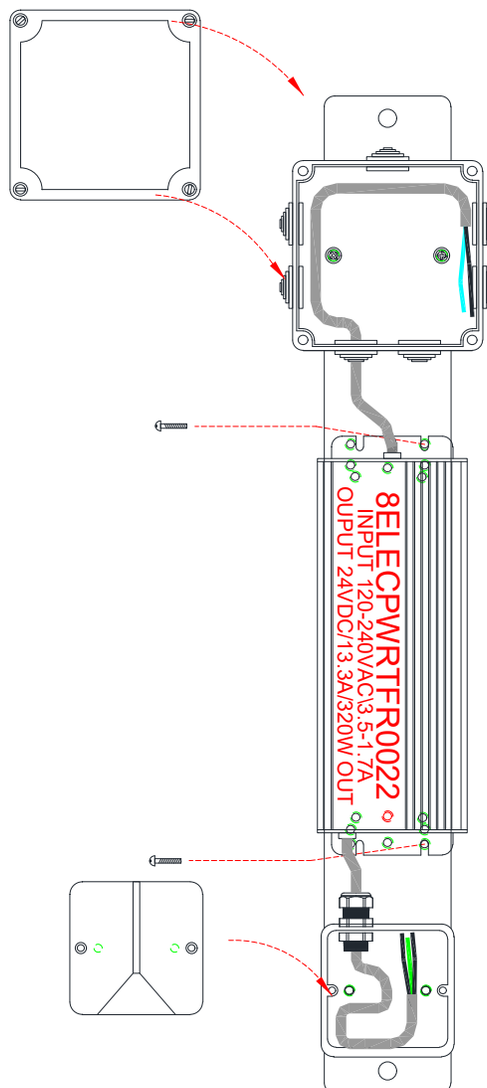


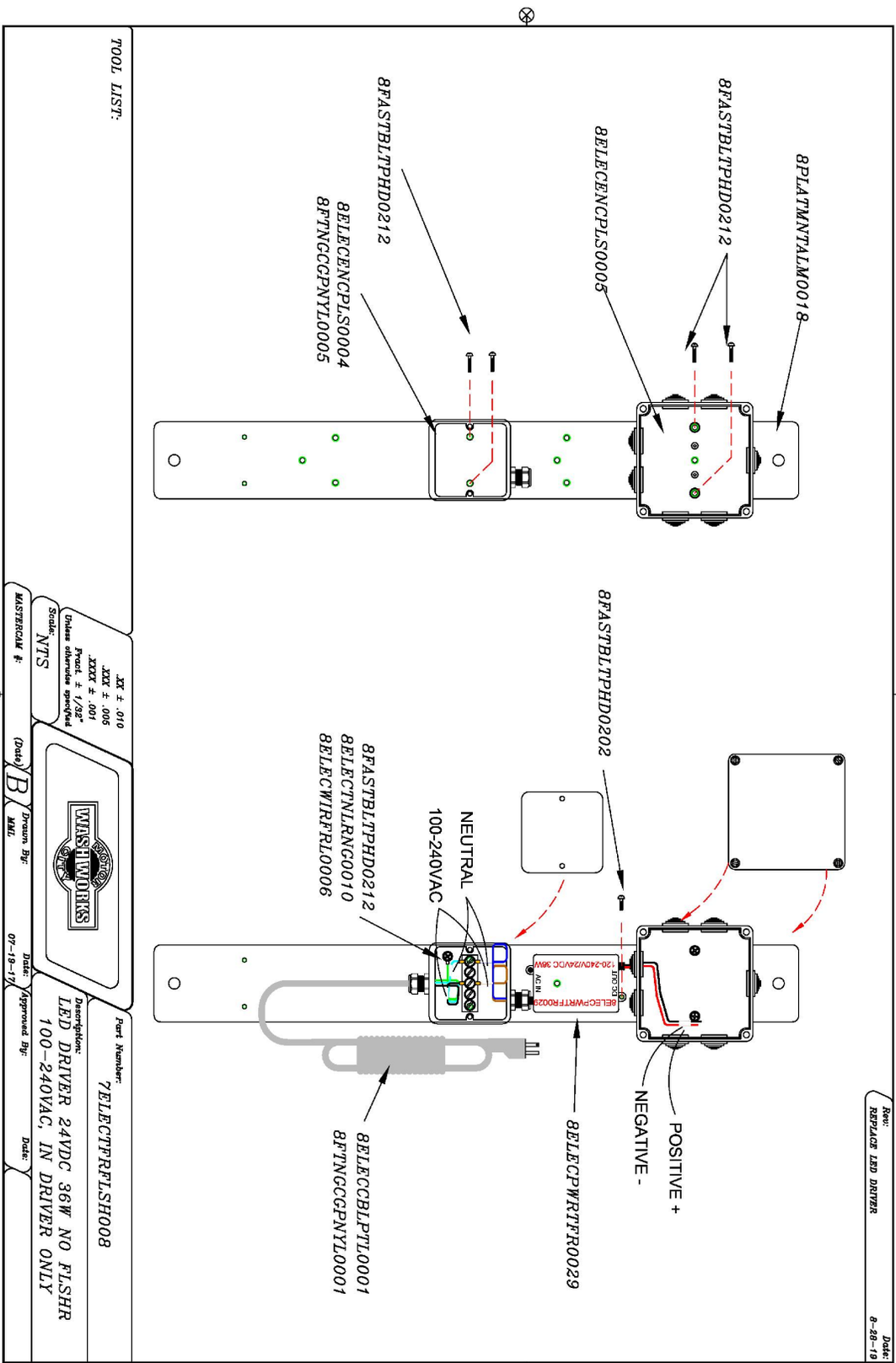
DESCRIPTION – 320W

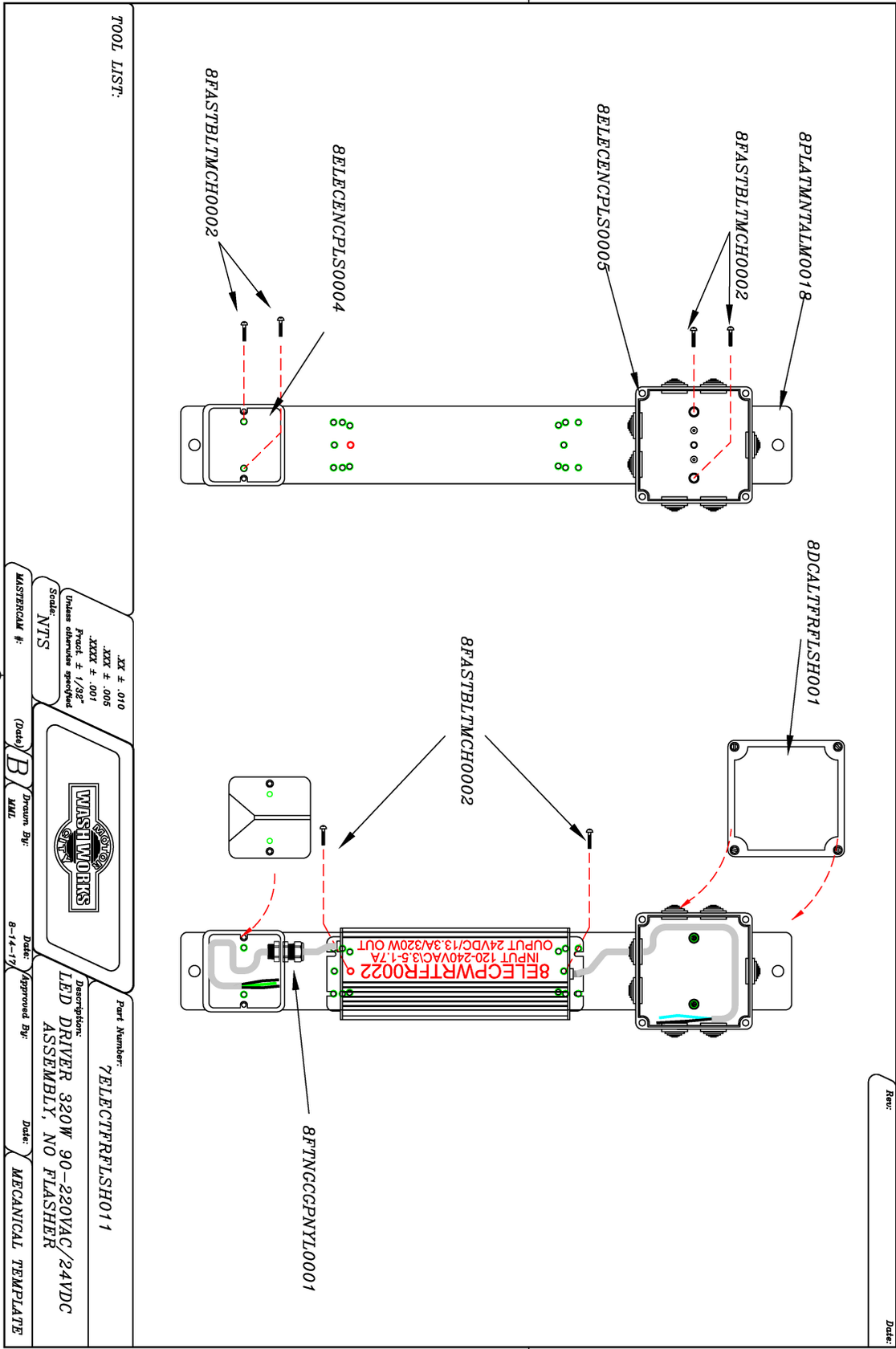
7ELECTFRFLSH011 **320W NON-FLASHING** **13.33A**

The function of this unit is to turn on a set of lights at or below its capabilities. Wiring color code is printed on power supply. The incoming power source is from a dedicated 15A circuit. With 110VAC hot, a neutral and a ground.

Output voltage is polarity sensitive. Positive of light must be connected to positive of power supply output! Negative of light must be connected to negative of power supply output!







TOOL LIST:

.XX ± .010
 .XXX ± .005
 .XXXX ± .001
 Finest ± 1/32"
 Unless otherwise specified
 Scale: NTS
 MASTERCAM #: (Date) B Drawn By: MHL Date: 8-14-17 Approved By: Date: MECHANICAL TEMPLATE

Part Number: 7ELECTFRFLSH014
 Description: LED DRIVER 320W 90-220VAC/24VDC ASSEMBLY, NO FLASHER

WARRANTY AND RETURN PROCEDURE:

Motor City Wash Works warrants this product to be free of defect in material and/or workmanship for a period of **one year** from the date of purchase. During the warranty period MCWW will at its discretion, at no charge to the customer, repair or replace this product if found defective, with a new or refurbished unit, but not to include costs of removal or installation. Any product returned to MCWW for warranty has to have a **Return Material Authorization Number**. All shipping costs to MCWW are assumed by the customer. This is only a summary of the **MCWW Limited Warranty**. Please, communicate with MCWW for our complete warranty.

Prior to returning any product to MCWW, the customer must call in for a **Return Material Authorization Number** and a copy of our **Return Material Authorization** Form must be completed. The **RMA** number must be written clearly on the outside of the shipping package and a copy of the form must be included in the package.



Motor City Wash Works, Inc.

48285 Frank Street
Wixom, Michigan 48393 USA

p: 866.362.6377 • **f:** 248.313.0271
e: techsupport@motorcitywashworks.com
w: motorcitywashworks.com

GET MORE
GET MOTOR CITY™

Copyright © 2025 Motor City Wash Works, Inc. All rights reserved.
Prices and availability subject to change without notice.