

ENV-302RL-1 / ENV-302RL-1-Y
MOUSE LIQUID DIPPER RECEPTACLE LIGHT
USER'S MANUAL



DOC-266
ENV-302RL-1 / ENV-302RL-1-Y USER'S MANUAL
Rev. 1.0

Copyright © 2012
All Rights Reserved

MED Associates, Inc.
P.O. Box 319
St. Albans, Vermont 05478
www.med-associates.com

THIS PAGE INTENTIONALLY LEFT BLANK

Table of Contents

Chapter 1..... **1**
 Overview..... 1
Specifications..... 1
Chapter 2..... **2**
 Installing 2
 Connections..... 2
Chapter 3..... **3**
 Operation..... 3
Chapter 4..... **3**
 Cleaning..... 3
Appendix A..... **3**
 Contact Information 3

CHAPTER 1

Overview

The ENV-302RL-1-Y provides a top mounted stimulus light to the ENV-302M-S and ENV-302W-S Mouse Liquid Dippers.

Specifications

Dimensions

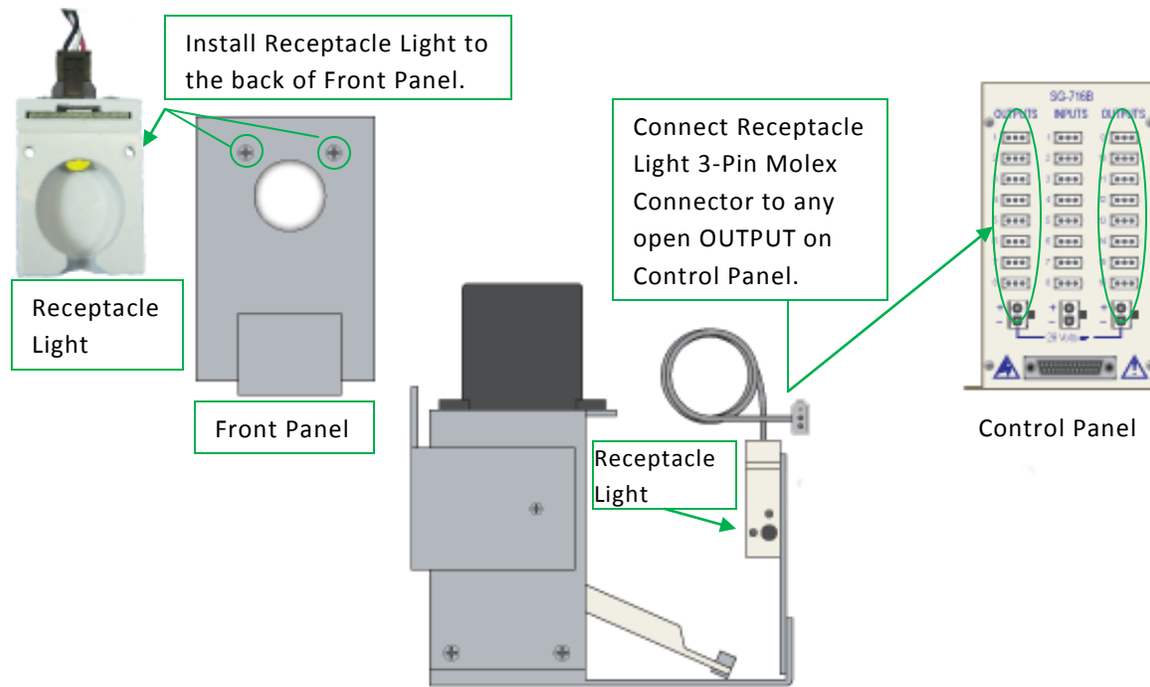
ENV-302RL-1-Y

1.25" L x 0.5" W x 0.25" D (3.2 cm x 1.3 cm x 0.6 cm)

CHAPTER 2

Installing

Figure 2.1 – Installing Receptacle Light

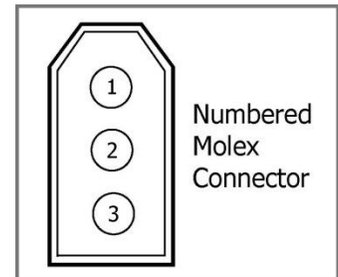


The ENV-302RL-1-Y Receptacle Light is fastened by two screws to the front panel of the ENV-302M-S or ENV-302W-S mouse liquid dippers. See Figure 2.1

Connections

The EVN-302RL-1-Y Receptacle Light cable should be connected to any available Output on a Standard MED Connection Panel.

Molex Pin #	Function	Wire Color
1	28V Ground	Black
2	Operate	White
3	+28 Volts	Red



CHAPTER 3

Operation

The ENV-302RL-1-Y Mouse Receptacle Light is controlled by MED-PC IV™ or third-party software. The light is normally in the “off” setting until a 28 Volt signal is sent to illuminate the device.

CHAPTER 4

Cleaning

When necessary the ENV-302RL-1-Y can be cleaned with a diluted Quatracide® solution. If used the photo beam holes can be cleaned with forced air.

APPENDIX A

Contact Information

Please contact MED Associates, Inc. for information regarding any of our products.

Visit our website at www.med-associates.com for contact information.

For technical questions, email support@med-associates.com.