

EXHIBIT 1

EQUIPMENT IDENTIFICATION LABEL

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may cause undesired operation.

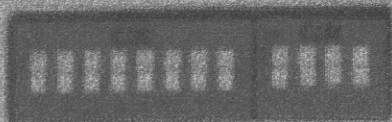
FCC ID: AEYTXM-433

Microcom Design Inc.

EQUIPMENT IDENTIFICATION
LABEL

FCC ID: AEYTXM-433

EXHIBIT 1



↑ ON

1 2 3 4 5 6 7 8

Luminaire

↑ ON

1 2 3 4

Grouping

POWER ON ● **GREEN LED**

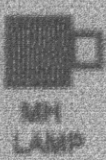
Blinking LED indicates HID lamp warm-up mode.

ON HI / OFF Lo ○ **YELLOW LED**

GES MegaWattMizer

MWM-MH400T

INPUT POWER
6 VAC 60HZ
6 Amperes



1) -12VDC Out

2) Common

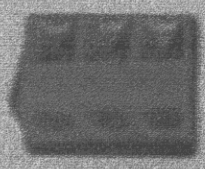
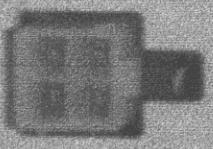
3) Input

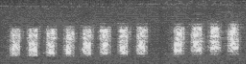
CONTROL

CAUTION: To avoid the possibility of Electrical Shock, disconnect luminaire power before installing Self-Powered Control Module.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference that may cause undesired operation.

FCC ID: AEYTM-433
Microcom Design Inc.





Emergency
Selector
Switches

ON

1 2 3 4 5 6 7 8

Luminaire

ON

1 2 3 4

Grouping

POWER ON

Spinning LED indicates MD lamp start-up mode

GREEN LED

ON HI / OFF L₆

YELLOW LED

GES MegaWadMizer

MWM-MH400R

INPUT POWER

4 VAC 60-2

6 Amps



MD
LAMP

CONTROLS

11-12VDC Out

11 - 12VDC

11 - 12VDC

11 - 12VDC

CAUTION: To avoid the possibility of Electrical Shock, disconnect luminaire power before installing Self-Powered Control Module.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference that may cause undesired operation.

FCC ID: **AE17XM-433**

Microcom Design Inc.