



STEEL BATTERY UNITS



Features

- 120/347VAC 60Hz Input, field selectable
- 6VDC, 12VDC or 24VDC emergency power output versions
- 120VAC line cord supplied standard
- Standard unit includes two PAR 18 small style lamp heads with 9 watt Tungsten lamps
- Top head mounting is standard
- 30 Minutes emergency power duration standard
- · Wattage capacities from 18 to 720 Watts
- High efficiency, rapid recovery, precision control charging system
- · Solid state design and construction
- Momentary push button test switch
- Diagnostic/pilot LEDs for AC ON and CHARGE
- Maintenance free, sealed lead acid battery
- White powder coat finish standard

Description

The Mircom MLS Series provide an economical, compact and attractive solution for typical emergency lighting needs. The low profile, all steel housings are designed for simple installation and long lasting durability. Large magnum terminals allow for the connection of various remote loads.

The MLS units are completely self-contained emergency lights made for use on 120 or 347 volt circuits. The units are available in 6V ,12V, and 24V versions and can provide between 18 to 720 watts of emergency power. A maintenance free, sealed lead acid battery is included with the units, which will provide the specified wattage for a 30 minute duration. All units come standard with a white finish.

Circuitry

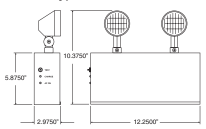
The MLS units come complete with high quality, pulse action chargers which are up to 70% more efficient than constant voltage chargers. The intelligent chargers are complete with low voltage disconnect, brownout, and short circuit protections.

A dual LED display indicates AC ON and High Charge, and all chargers are complete with a quick test, push-button switch for easy maintenance and testing. Recharge time is 24 hours. Optional automatic self diagnostic/test control boards are also available.

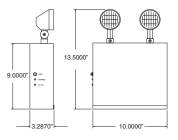
All units come standard with two Thermoplastic Heads featuring a fully adjustable locking tilt and swivel. Each head has a 9 Watt Tungsten lamp.

Dimensions

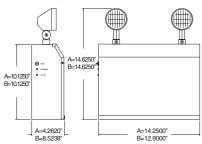
Cabinet Type #1



Cabinet Type #2



Cabinet Type #3



Head Type

Model Ratings

Voltage

6

6

6

6

6

6

6

12

12

12

12

12

12

12

24

24

24

24

24

24

30 min.

18

36

50

72

100

160

180

36

72

100

160

200

250

360

144

200

320

350

550

720

Model

MLS-06018

MLS-06036

MLS-06050

MLS-06072

MLS-06100

MLS-06160

MLS-06180

MLS-12036

MLS-12072

MLS-12100

MLS-12160

MLS-12200

MLS-12250

MLS-12360

MLS-24144

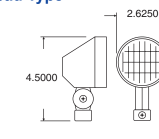
MLS-24200

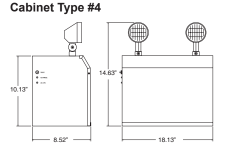
MLS-24320

MLS-24350

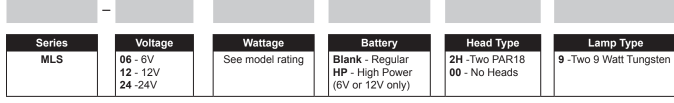
MLS-24550

MLS-24720





Ordering Information



NOTE: Due to cabinet/space limitations, not all options are available for all models in any given combination. Please consult with your factory representative regarding specific options.



25 Interchange Way Vaughan, ON L4K 5W3 Telephone: (905) 660-4655 | Fax: (905) 660-4113

4575 Witmer Industrial Estates Niagara Falls, NY 14305 Toll Free: (888) 660-4655 | Fax Toll Free: (888) 660-4113 This document is provided by Mircom Technologies Ltd., MGC Systems Corp., or their affiliates, subsidiaries and brands, for convenience or marketing only and does not describe products or services technically. For technical information refer to technical manuals. We do not make representations or warranties regarding this information, including as to completeness or accuracy. We may change these contents at any time and reserve all rights in the contents, including copyrights,

Wattage Capacities

90 min.

N/A

12

16

24

33

53

60

12

24

33

53

66

83

120

48

66

106

116

183

240

120 min.

N/A

9

12

18

25

40

45

9

18

25

40

50

62

90

36

50

80

87

137

180

60 min.

18

25

36

50

80

90

18

36

50

80

100

125

180

72

100

160

175

275

360

Type N PAR 18

Thermoplastic

Max 18 watts

Cabinet

Type

#1

#1

#2

#2

#3

#3

#1

#1

#2

#3

#3

#3

#3

#3

#3

#3

#4

#4

#4

trademarks and other intellectual property.

CAT. 4100