



CE8BES

CUSTOM ENGRAVED 8 BUTTON ELLIPSE SERIES

Membrane for use with the following Ellipse series: MS, MSP, MH, MHP, BM8

Project: _____

Location/Type: _____

Description

Silicone membrane with precise laser-etched engraving. All engraving finished with light grey indelible ink. The one-piece membrane easily replaces the factory supplied standard membrane, even if the standard Ellipse Master Control Station is currently installed. Membrane installs to the Master Control Station with (2) screws and replacing the membrane is a non-electrical procedure. Disconnect power at circuit breaker or remove fuse to avoid electrical shock or damage to the control.

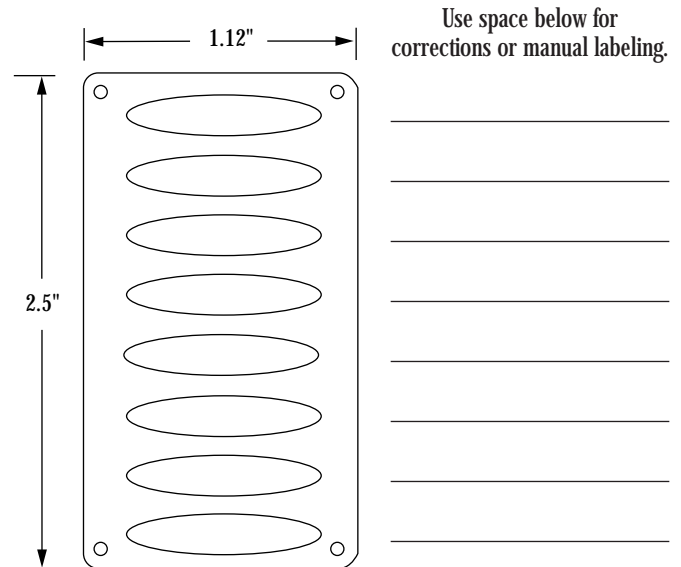
Please read these notes

1. Due to Internet and printer limitations, slight differences may result between this page and the actual engraved membrane. Lightolier Controls takes all possible pre-cautions to minimize these differences.
2. Size of keypad and text are relative scale to one another.
3. Based on the many types of applications and descriptions, Lightolier Controls makes no attempt to check spelling or word spacing on any engraving.
4. Cleaning: use a damp cloth with a mild dish soap and water solution only. Do not submerge or use harsh cleaners on membrane.

How to order

1. Place order with your electrical distributor for required membrane/faceplate.
2. Lightolier Controls will supply a registration number to the electrical distributor.
3. Log onto www.lolcontrols.com website. Click on Custom Engraving.
4. Use registration number as your password to access your specific order.
5. Complete necessary information and text locations.
6. Print copy and have customer approve – keep approval for reference.
7. Once approved, click on process order. Typical delivery 1 week.

Type/Location _____	Reviewed by: _____
Project Name _____	Stamp/Name _____
<input type="checkbox"/> Approved	Name _____
<input type="checkbox"/> Approved with changes	Date _____
<input type="checkbox"/> Not approved - resubmit	



Drawing not actual size.