Aura™ CM-55i
Flush Mount Illuminated Enclosure
Installation Instructions

Section 1
General Description
Camden Aura™, Model CM-55i provide the Industry’s 1st “Changing State” illuminated switch enclosures.
They offer field selectable blue/green/red illumination, activated directly by the switch or remotely by a relay* such as our CX-33 or EMF-2, a time-clock or access control system.

User selectable features include a 3 Amp Form C relay, and piezo speaker for audible annunciation, as well as control over the idle and active LED colours.

Another exclusive is the ability to plug in a TX-9 RF transmitter, thereby requiring only 2 conductors be run for power (& no batteries required) !!

The box is made of impact and flame resistant black ABS, and compatible with any Camden CM-41, CM-45, or CM-46 series switch.

The illumination is provided by an array of super-bright and energy efficient LED's, which can be powered by 12 or 24 volts AC/DC.

Section 2
Setup
Switch SW1 contains a bank of 3 dipswitches.

Dipswitch # 3 turns the speaker on or off. Dipswitch # 2 toggles operation of the relay, and # 1 allows you to choose whether the colour will be changed locally via the push switch, or remotely.

<table>
<thead>
<tr>
<th>Package Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CM-55i</td>
</tr>
<tr>
<td>1 Blue/Green/Red Aura PCB</td>
</tr>
<tr>
<td>1 Dry wall Bracket</td>
</tr>
<tr>
<td>2 8-32 x 1 1/2” Screws</td>
</tr>
<tr>
<td>2 #6 x 3/8” Screws</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setup</th>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW1</td>
<td>1</td>
<td>REMOTE / LOCAL On to enable LED colour change from idle to Active with press of the push button.</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>RELAY On to enable operation of the relay with activation of the push button</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>SPEAKER On to enable operation of the speaker with activation of the push button</td>
</tr>
</tbody>
</table>

Color selection is made with Switches SW2 and SW3. SW2 determines the Active colour and SW3 determines the Idle color.

Setting the Active Color (SW2)

<table>
<thead>
<tr>
<th>Setting the Active Color (SW2)</th>
<th>Switch</th>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SW2</td>
<td>1</td>
<td>ON = Green LED when Active</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>ON = Red LED when Active</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>ON = Blue LED when Active</td>
</tr>
</tbody>
</table>

Setting the Active Color (SW3)

<table>
<thead>
<tr>
<th>Setting the Active Color (SW3)</th>
<th>Switch</th>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SW3</td>
<td>1</td>
<td>ON = Green LED when IDLE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>ON = Red LED when IDLE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>ON = Blue LED when IDLE</td>
</tr>
</tbody>
</table>

Note: If all DIP switches are in the OFF position, there will be no color illuminated. This allows for no Idle color or no Active color.

Once all DIP switches are set, proceed to Section 3 – Installation

Section 3
Installation
NOTE: If you will be including the optional Aura™ signage, follow that product’s installation instructions before installing Aura™.
1. Assemble the drywall clamp to the box as per diagram.

2. Using the template, cut a hole in the drywall. Pull the wiring through the access hole and push the box through until the drywall clamp is on the back of the drywall. Tighten the 8-32 screws until the box is firmly mounted.

3. Remove circuit board from package and locate into the box. Pull the wire through the hole in the centre of the circuit board, and then secure with the two small self-tapping screws (provided).

4.a Wire as per diagram 2 (typical installation). Route the switch wiring through opaque diffuser panel, and install diffuser panel into box. It should fit snugly.

4.b If using a TX-9 transmitter to send the signal to an RX-91 or RX-92 Receiver, attach the transmitter and wire it before installing circuit board into the enclosure and fitting diffuser. See Diagram 3.

5. Screw in two #6-32 Allen-head screws (provided with switch) into the threaded center inserts, then attach wires to switch and install switch over screws. Using the Allen key (provided), locate the screws and tighten (by hand only).

6. Re-connect power and test for proper operation.

Section 4

Technical Data

- **Model**: CM-55i
- **Dimensions**: 6 1/2” H x 6 1/2” W x 2” D
  
  (165 mm x 165 mm x 51 mm)
- **Construction**: Flame-resistant black ABS
  
  (Insert – translucent ABS)
- **Finish**: Attractive pebble finish
- **Mounting**: 4 x #12 wood screws with anchors
- **Input Voltage**: 12 or 24V AC/DC
- **Output Voltage**: 3 Volts DC for TX-9 (only)
- **Current draw**: 150 mA (max)
- **Sounder**: 3200 ± 300 Hz @ 85 dB
- **Lumina Red**: 14.8 lumens, 1600 mW;
  
  **Green**: 3.8 lumens, 330 mW,
- **Relay Contact**: 1 x Form C
- **Contact Rating**: 3A @ 30 VDC

Section 5

Warranty

Camden Door Controls guarantees the Aura™ (CM-55i series) to be free from manufacturing defects for 3 years from date of sale.

If, during the first 3 years, the Aura™ fails to perform correctly, it may be returned to our factory where it will be repaired or replaced (at our discretion) without charge. Except as stated herein, Camden extends no warranties expressed or implied regarding function, performance or service.
CM-55i Dimensional & Assembly Diagram

CM-55i Box

Drywall Clamp

Aura™ PCB

Diffuser

CM-45 Push Plate

2 x 6-32 x 1 1/2" Allen Screws to mount the switch to box assembly

2 x #6 x 3/8" Pan head Phillips Screws for mounting PCB to box

2 x 8-32 x 1 1/2" Phillips Screws for drywall bracket

STEP 1

STEP 2

STEP 3

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Mississauga, Ontario
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CAMDEN DOOR CONTROLS

DRAWING No: DRG-CM-55i_01

FILE NAME: CM-55i diagram 1.vsd
NOTES:
1. Power terminals are not polarity sensitive
2. Typical installation shown, where remote device changes LED colour. If it is desired to have switch activation change LED colour, then set REMote/LOCAL dip on SW1 to LOCAL, and do not wire to the REMOTE terminals.
NOTES:
1. 12/24 Power terminals are not polarity sensitive.
2. This installation is intended for 2-wire retrofit applications.

STEP 1
Cut the middle red lead to 1/4" as it is not used. Cut both battery leads, and the remaining switch lead to approximately 2" long. Strip the insulation back on the 3 long ends to approximately 1/4".

STEP 2
Turn over, and remove release paper from double sided tape. Line up and carefully install TX 9 on back surface of mounting box.

STEP 3
Connect the 3 wires from the TX-9 to the circuit board exactly as shown. The middle red wire that was cut short is not used.

STEP 4
Install circuit board in box, & connect the 2 power wires as shown. Set dipswitches for desired operation. Install diffuser, connect push switch wires to terminal strip, then install switch. Test for proper operation.

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Wiring Diagram for CM-55i & TX-9

DRAWING No: DRG-CM-55i_03
FILENAME: CM_55i Diagram 3.vsd